

Transforming Lives

through Quality Learning Experiences

2019-2020 University Catalog

P. O. Box 1000 Beebe, Arkansas 72012-1000 501-882-3600 1-800-632-9985 (Admissions Only) www.asub.edu



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HOME OF THE VANGUARD

UNIVERSITY PROFILE









ASU-Beebe's Mission

Arkansas State University-Beebe operates under the policies of the Board of Trustees and President of the Arkansas State University System. Programs at ASU-Beebe function separately under the leadership of the Chancellor. As an operationally separate institution of the ASU System, ASU-Beebe consists of campuses at Beebe, Heber Springs, Searcy, and locations at the Little Rock Air Force Base in Jacksonville, Cabot High School, and Lonoke High School. Concurrent classes are held at over a dozen high schools while online courses are available to students world-wide. ASU-Beebe collaborates with Arkansas State University, a four-year institution in Jonesboro, to offer baccalaureate and graduate degrees on the Beebe campus through on-site, interactive video, and online instruction.

As the oldest two-year institution of higher learning in the state, ASU-Beebe has a long history as a student-centered university, dedicated to meeting the needs of its students with high quality programs in a friendly atmosphere. Although primarily attended by commuters, it is also the only two-year institution in the state with residential housing. The University values its students and strives to meet their individual needs. Also, ASU-Beebe values hands-on educational activities and considers its communities to be active partners in developing student skills. ASU-Beebe is committed to community engagement and encourages interconnected activities. The University works with local civic groups, offers co-curricular activities, participates in community events, and fosters a sense of community engagement in students, faculty, and staff.

Vision

ASU-Beebe will become a nationally benchmarked institution that empowers individuals, embraces communities, and transforms lives.

Mission

Transforming lives through quality learning experiences.

Core Values

Student Success Integrity Diversity Quality Community





Student Success Outcomes

Student Success Outcomes (SSOs), developed by a cross-functional group of employees, were reviewed and upheld by internal and external constituencies including faculty, staff, administration, students, community, business, and industry. These outcomes incorporate curricular and co-curricular learning, as well as hard and soft skills to connect the educational experience directly to the University mission. The following are ASU-Beebe's SSOs:

- **Support and Engagement:** ASUB will maintain an environment that assists each student to be financially, mentally, physically and emotionally secure enough to achieve their college objective.
- **Goal Completion:** ASUB will work to make sure that each student stays with the University the appropriate amount of time to complete his or her college objective.
- **Communication:** ASUB will provide students with the communication skills necessary to succeed professionally.
- **Society and Self:** ASUB will provide an environment that equips each student to grow as a person, gaining respect and appreciation for both themselves and the world around them.
- **Creative and Analytical Thinking:** ASUB will provide an educational experience that prepares each student to perform well academically, now and in future endeavors.

Philosophy of General Education

The general education core at ASU-Beebe provides learning experiences in a variety of academic disciplines designed to give students an opportunity to acquire the body of knowledge and skills common to educated people regardless of their career paths. Recognizing the importance of life-long learning, the faculty has identified the desired characteristics for students completing the general education component:

- 1. The successful student will have mastered the basic skills, including reading, writing, speaking, listening, mathematics, computer interaction, and library and informational technologies.
- 2. The successful student will have developed higher order thinking skills, such as summary, synthesis, analysis, interpretation, organization, problem solving, and evaluation.
- 3. The successful student will have developed a personal system of values, including dependability, work ethic, self-reliance, sense of self-value, honesty and integrity, and good interpersonal skills.

By obtaining these essential values, the students will have prepared themselves for their future path.



ASU

University Accreditation



Arkansas State University-Beebe is accredited by

The Higher Learning Commission A commission of the: North Central Association of Colleges and Schools 230 South LaSalle Street, Suite 7-500 Chicago, Illinois 60604 (800) 621-7440 or (312) 263-0456 <u>http://www.ncahlc.org/</u>

Program Accreditations:

Agriculture Equipment Technology

Accredited by the Association of Technology, Management, and Applied Engineering (ATMAE) 3801 Lake Boone Trail, Suite 190 Raleigh, NC 27607 (919) 635-8335 www.atmae.org

Auto Body Technology

Accredited by the Automotive Service Excellence Education Foundation (ASE) 1503 Edwards Ferry Rd, NE Suite 401 Leesburg, VA 20176 (703) 669-6650 www.aseeducationfoundation.org

Automotive Technology

Accredited by the Automotive Service Excellence Education Foundation (ASE) 1503 Edwards Ferry Rd., NE Suite 401 Leesburg, VA 20176 (703) 669-6650 www.aseeducationfoundation.org





Computer Aided Drafting and Design

Accredited by the Association of Technology, Management, and Applied Engineering (ATMAE) 1503 Edwards Ferry Rd., NE Suite 401 Raleigh, NC 27607 (919) 635-8335 www.atmae.org

Computer Systems and Networking Technology

Accredited by the Association of Technology, Management, and Applied Engineering (ATMAE) 3801 Lake Boone Trail, Suite 190 Raleigh, NC 27607 (919) 635-8335 www.atmae.org

Computerized Machining Technology

Accredited by the National Institute for Metalworking Skills (NIMS) 10565 Fairfax Blvd., Suite 10 Fairfax, VA 22030 (703) 352-4971 www.nims-skills.org

Concurrent Enrollment Program

The ASU-Beebe Concurrent Enrollment Program is accredited by the National Alliance of Concurrent Enrollment Partnerships (NACEP) PO Box 578 Chapel Hill, NC 27514 (919) 593-5205 www.nacep.org

Diesel Technology

Accredited by the Automotive Service Excellence Education Foundation 1503 Edwards Ferry Rd, N.E. Suite 401 Leesburg, VA 20176 (703) 669-6650 www.aseeducationfoundation.org

Emergency Medical Services: Emergency Medical Technician

Approved through the Arkansas Department of Health, Section of EMS and Trauma Freeway Medical Tower 5800 West 10th Street, Suite 800 Little Rock, AR 72204 Phone: (501) 661-2262 www.healthy.arkansas.gov





Emergency Medical Services: Paramedic

The Arkansas State University-Beebe Emergency Medical Services Program is accredited by the Commission on Accreditation of Allied Health Education Programs (www.caahep.org) upon the recommendation of the Committee on Accreditation of Educational Programs for the Emergency Medical Services Professions (CoAEMSP).

Commission on Accreditation of Allied Health Education Programs 25400 U.S. Highway 19 North, Suite 158 Clearwater, FL 33763 Phone: 727.210.2350 www.caahep.org

Committee on Accreditation for the EMS Professions 8301 Lakeview Parkway, Suite 111-312 Rowlett TX 75088 Phone: 214-703-8445 www.coaemsp.org

Heating, Ventilating, and Air Conditioning

Accredited by HVAC Excellence P.O. Box 491 Mt. Prospect, IL 60056-3726 Phone: (800) 394-5268 www.hvacexcellence.org

Medical Laboratory Technology

Accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS) 5600 N. River Road, Suite 720 Rosemont, IL 60018 Phone: (773) 714-8880 www.naacls.org

Pharmacy Technician

Accredited by the American Society of Health-System Pharmacists (ASHP) 7272 Wisconsin Avenue Bethesda, MD 20814 Phone: (301) 657-3000 www.ashp.org

Practical Nursing

Approved by the Arkansas State Board of Nursing 1123 South University, Suite 800 Little Rock, AR 72204 Phone: (501) 686-2700 www.arsbn.org

Veterans Training Approved by the Arkansas State Approving Agency for Veterans Training 525 West Capitol Avenue Little Rock, AR 72201 www.arcareereducation.org





Veterinary Technician

Accredited by the American Veterinary Medical Association (AVMA) and Committee on Veterinary Technician Education and Activities (CVTEA) 1931 North Meacham Road, Suite 100 Schaumburg, IL 60173-4360 Phone: (800) 248-2862 www.avma.org

Welding Technology

Accredited by the National Center for Construction Education and Research (NCCER) 13614 Progress Boulevard Alachua, FL 32615 Phone: (386) 518-6500 www.nccer.org





UNIVERSITY CALENDAR

The University is closed on the following recognized holidays: New Year's Day, Memorial Day, Independence Day, Labor Day, Thanksgiving break, and Christmas break. **Dates are subject to change**. Please see current class schedule for any calendar revisions. The Little Rock Air Force Base Center of ASU-Beebe offers classes on an alternative schedule, including eight, ten, and sixteen week classes. The calendar may be viewed on the website at <u>www.asub.edu</u>. Additionally, online courses are offered during the traditional Fall and Spring semesters as well as in summer terms and in an eight-week format throughout the year. The eight week courses run on the following schedule: Term I: August to October; Term II: October to December; Term III: January to March; Term IV: March to May; Term V: May to July.

Fall 2019 Calendar (501) 882-3600 1-800-632-9985 (Admissions only<u>) www.asub.edu</u> Dates are subject to change. Always check <u>www.asub.edu</u> for the most up to date information.

<u>Registration</u>

NEW/TRANSFER STUDENTS

NEW and TRANSFER students will be allowed to make appointments with their advisor once they have received a letter from the Admissions Office.

<u>JUNE 2019</u>

• June 11, 2019 (Tuesday) Registration for Summer & Fall 2019 in the Business & AG Building for **NEW/RETURNING/TRANSFER** students from 2:00 PM to 7:00 PM.

I June 20, 2019 (Thursday)

Registration for Summer & Fall 2019 in the Business & AG Building for **NEW/RETURNING/TRANSFER** students from 9:00 AM to 2:00 PM.

<u>JULY 2019</u>

• July 15, 2019 (Monday) Registration for Fall 2019 in the Business & AG Building for **NEW/RETURNING/TRANSFER** students from 9:00 AM to 2:00 PM

• July 25, 2019 (Thursday) Registration for Fall 2019 in the Business & AG Building for **NEW/RETURNING/TRANSFER** students from 2:00 PM to 7:00 PM.

AUGUST 2019

• August 13, 2019 (Tuesday) Registration for Fall 2019 in the Business & AG Building for **NEW/RETURNING/TRANSFER** students from 9:00 AM to 2:00 PM. NOTE: RETURNING STUDENTS must make an appointment with the Advising Center to be advised before registering. If you do not know who your advisor is, check through the Vanguard Portal.



<u>University Calendar</u>

<u>AUGUST 2019</u>

- I TBA Orientation for New & Transfer Students
- August 19 (Monday)
- Day and Night classes begin
- August 19 25 (Monday- Friday)
- A change of schedule is permitted
- August 24 (Saturday)
 - Saturday classes begin
- August 25 (Sunday) The last day to Register or Add courses or drop w/o Financial Assessment

SEPTEMBER 2019

- September 2 (Monday)
 - Labor Day Holiday (**No Classes**)
- September 3 (Tuesday) Last Day to change from Credit to Audit

OCTOBER 2019

- October 7 11 (Monday Friday)
 - Mid Term Grade Report period
- October 11 (Friday)

Revised May 21, 2019



- Mid Semester Grades Due
- October 14 (Monday) Graduation Applications Due
- October 18 (Friday)
 Institutional Development Day (No

Classes)

- October 21 (Monday)
 - Registration for Spring begins

NOVEMBER 2019

• November 14 (Thursday)

The last day to withdraw from a class or the Semester

• November 27 – December 1(Wednesday-Sunday) Thanksgiving Holiday **(No Classes**)

DECEMBER 2019

- December 10 13 (Tuesday Friday) Final Examinations
- December 13 (Friday) Graduation Ceremony
- December 17 (Tuesday) Grade Reports are due at Noon





Fall 2019 8-Week Course Calendar

Term I Courses	August 19 -October 9
Classes Begin	August 19 (M)
Change of Schedule	August 19-20 (M-T)
Last day to register or add courses or Withdraw w/o Financial Assessment	August 20 (T)
Last day to change from credit to audit	August 23 (F)
Labor Day Holiday	
Mid Term Grading	September 11 - 13 (W – F)
Last day to withdraw from a class or the semester	September 23 (M)
Final Exam Proctoring	October 8 - 9 (T-W)
Grade Reports Due at Noon	October 11 (F)

Term II CoursesOctober 14 December 11October 14 (M) Classes BeginOctober 14 (M)October 14-15 (M-T) Last day to register or add courses or Withdraw w/o Financial AssessmentOctober 16 (W)October 16 (W) Last day to change from credit to auditOctober 21(M)

Last day to change from credit to addit	October 21(IVI)
Midterm Grading	November 6 - 8 (W-F)
Last Day to Withdraw from a class or the semester	November 18(M)
Thanksgiving Holiday	November 27 – December 1 (W –S)
Final Exam Proctoring	December 10 - 11 (T - W)
Grade Reports Due at Noon	

Dates listed as TBA will be announced later.

Fall 2019

FINAL EXAMINATION SCHEDULE	
THERE IS NO DEAD DAY INCLUDED IN THE SCHEDULE.	
Regular Class Meeting Time	Exam Time
Monday, December 9	
Night Classes	Regular Class Period
Tuesday, December 10	
8:00 TR	
11:00 TR	
3:00 TR	
Night Classes	Regular Class Period
Wednesday, December 11	
7:00 MWF	
9:00 MWF	
11:00 MWF	
1:00 MWF	
3:00 MWF	
Night Classes	Regular Class Period
Thursday, December 12	
9:30 TR	9:30–11:20
1:30 TR	
4:30 TR	
Night Classes	Regular Class Period
Friday, December 13	
8:00 MWF	
10:00 MWF	
12:00 MWF	





- CLASSES THAT MEET MORE THAN THREE DAYS PER WEEK WILL FOLLOW MWF SCHEDULE.
- ALL OTHERS THAT DO NOT FIT THIS SCHEDULE WILL BE TUESDAY, DECEMBER 10, FROM 8:00 AM 9:50 AM.

Dates are subject to change. Please check www.asub.edu for the most up to date information.

Spring 2020 Calendar (501) 882-3600 1-800-632-9985 (Admissions only<u>) www.asub.edu</u> Dates are subject to change. Please check <u>www.asub.edu</u> for the most up to date information.

Registration

Payment due dates are on your Campus Connect.

RETURNING STUDENTS

Make an appointment with your advisor to have your advising hold removed before you can register. If you do not know who your advisor is, inquire at the Registrar's Office in State Hall, refer to the list posted in each building, or check on your Campus Connect account.

NEW/TRANSFER STUDENTS

JANUARY 2020

• TBA

Spring Registration will be held in the Business Ag Building

• TBA

Orientation for NEW and TRANSFER Students will be held in the Science Bldg. Lecture Hall

• TBA

Orientation for NEW and TRANSFER Students will be held in the Science Bldg. Lecture Hall

<u>University Calendar</u>

JANUARY 2020

January 13 (Monday)

Spring Semester Classes Begin

NOTE: RETURNING STUDENTS must make an appointment with the Advising Center to be advised prior to registering. If you do not know who your advisor is, check through Vanguard Portal

- January 13-19 (Monday-Sunday) Late Registration/Change of Schedule permitted
- January 18 (Saturday) Saturday Classes Begin
- January 19 (Sunday) Last Day to Drop/Withdraw w/o Financial Assessment
- January 20 (Monday) Martin Luther King Jr. Holiday NO CLASSES
 January 28 (Tuesday)
- January 28 (Tuesday) The last day to change from credit to audit

MARCH 2020

- March 2-6 (Monday-Friday) Mid-semester grade report period
- March 6 (Friday) Mid-semester grades Due
- March 16 (Monday) The deadline for applying for Graduation & Summer & Fall Registration begins
- March 23 (Monday) March 29 (Sunday)
 Spring Break

APRIL 2020

 April 16 (Thursday) The last day to drop a course or officially withdraw from all classes

MAY 2020

- May 7-12 (Thursday, Friday, Monday & Tuesday) Spring Final Exams (including online Proctored exams)
- May 9 (Saturday)
 - Spring Degree Graduation Ceremony
- May 14 (Thursday) Grade Reports are due





Spring 2020 8-Week Term Course Calendar

Term I Courses	January 13 - March 4
Classes Begin	
Change of Schedule	January 13-14
Last day to register or add courses	
Last day to change from credit to audit	January 17
Midterm Grading	
Midterm Grades Due	February 7
Last day to drop a class or officially withdraw from all classes	
Final Exam Proctoring	March 3-4
Final Exams	
Grade Reports Due	March 6 at 12PM
Term II Courses	March 9 - May 8
Classes Begin	March 9
Change of Schedule	March 9-10
Last day to register or add courses	
Last day to change from credit to audit	March 13
Spring Break	March 23-29
Nidterm Grading	April 8-10
Midterm Grades Due	Ápril 10
Last day to drop a class or officially withdraw from all classes	April 20
Final Exam Proctoring	
Grade Reports Due	5
* LRAFB finals are administered during the last scheduled class meeting/term	,

SPRING 2020

FINAL EXAMINATION SCHEDULE

Regular Class Meeting Time	Exam Time
Thursday, May 7	
8:00 TR	8:00-9:50
11:00 TR	
3:00 TR	
Night Classes	Regular
Class Period	
Friday, May 8	
7:00 MWF	
9:00 MWF	
11:00 MWF	
1:00 MWF	
3:00 MWF	
Night Classes	Regular
Class Period	
Monday, May 11	
8:00 MWF	
10:00 MWF	
12:00 MWF	
2:00 MWF	
4:00 MWF	
Night Classes	Regular Class Period





Tuesday, May 12

9:30 TR	
1:30 TR	
4:30 TR	
Night Classes	Regular Class Period

 \cdot CLASSES THAT MEET MORE THAN THREE DAYS PER WEEK WILL FOLLOW MWF SCHEDULE.

 \cdot ALL OTHERS THAT DO NOT FIT THIS SCHEDULE WILL BE TUESDAY, MAY 7, FROM 8:00 AM – 9:50 AM.





Summer 2020 Calendar

(501) 882-3600 1-800-632-9985 (Admissions only) <u>www.asub.edu</u>

Dates are subject to change. Always check <u>www.asub.edu</u> for the most up to date information. Fees are due or financial aid must be approved by the day before the first day of class. Registration for Summer sessions for RETURNING students begins on March 16, 2020.

Intersession	<u>May 13 – May 28</u>
Classes run from 8:00 a.m 12:20 p.m. with 20 minutes for breaks.	
Classes Begin	May 13 (W)
Last Day to Drop/Withdraw without Financial Assessment	May 14 (R)
Last day to register or add courses	May 13-14 (W-R)
Last day to change from credit to audit	May 14 (R)
Memorial Day NO CLASSES	May 25 (M)
Last day to withdraw from a class or the semester	May 26 (T)
Online Proctored Final (Searcy & Heber Springs)	May 28 (R)
Online Proctored Final (Beebe)	
Final Exams	May 28 (R)
Grade Reports Due	June 1 (M)

First Summer Term	<u>June 1 – July 1</u>
Classes Begin	June 1 (M)
Last day to register or add courses	June 1-2 (M-T)
Last Day to Drop/Withdraw without Financial Assessment	June 2(T)
Last day to change from credit to audit	June 5 (F)
Mid-term grading	
Last day to withdraw from a class or the semester	June 26 (F)
Online Proctored Final (Searcy/Heber Springs)	June 30 & July 1(T-W)
Online Proctored Final (Beebe)	June 30 & July 1 (T-W)
Final Exams	July 1(W)
Grade Reports Due	July 3 (F)

Eight Week Term	<u>June 1 – July 18</u>
Classes Begin	June 1(M)
Last day to register or add courses	June 1 & 2 (M-T)
Last Day to Drop/Withdraw without Financial Assessment	June 2 (T)
Last day to change from credit to audit	June 5 (F)
Mid-term grading	June 22 - 24 (M-W)
Last Day to withdraw from a class or the semester	July 3 (F)
Online Proctored Final (Searcy & LRAFB)	July 20 (M)
Online Proctored Final (Beebe & Heber Springs)	July20 (M)
Final Exams	July 20 (M)
Grade Reports Due	July 22 (W)





<u>Ten Week Term</u>	<u>June 1 - August 5</u>
Classes Begin	June 1 (M)
Last day to register or add courses	June 1 & 2 (M-T)
Last Day to Drop/Withdraw without Financial Assessment	June 2 (T)
Last Day to change from credit to audit	June 5 (F)
Mid-term grading	June 29 – July 3 (M-F)
Last day to withdraw from a class or the semester	July 24 (F)
Online Proctored Final (Beebe)	August 4-5 (T-W)
Online Proctored Final (Heber Springs)	August 4-5 (T-W)
Online Proctored Final (Searcy)	August 4-5 (T-W)
Final Exams	August 5 (W)
Grade Reports Due	August 7 (F)

Second Summer Term	July 6 - August 5
Classes Begin	July 6 (M)
Last day to register or add courses	July 6-7 (M-T)
Last Day to Drop/Withdraw without Financial Assessment	July 7 (T)
Last day to change from credit to audit	July 10 (F)
Mid-term grading	July 20 - 22 (M-W)
Last day to withdraw from a class or the semester	July 31 (F)
Online Proctored Final (Beebe)	August 4-5 (T-W)
Online Proctored Final (Heber Springs)	August 4-5 (T-W)
Online Proctored Final (Searcy)	August 4-5 (T-W)
Final Exams	August 5 (W)
Grade Reports Due	August 7 (F)





TRANSFORMING LIVES

ADMISSIONS AND TRANSFER POLICIES

Admissions

ASU-Beebe has an "open door" admission policy. This policy is designed to enhance access to educational opportunities. However, the prospective student is reminded that standards of quality are maintained and students may be required to remove deficiencies before entering certain programs or courses.

Communications concerning admission should be addressed to the Director of Admissions, Arkansas State University-Beebe, P.O. Box 1000, Beebe, AR 72012-1000. Persons wishing to telephone the Admissions Office may call (501) 882-8860 or 1-800-632-9985 (within Arkansas). The Admissions Office may also be reached by e-mailing <u>admissions@asub.edu</u>. Information is also available on the ASU-Beebe web page at <u>http://www.asub.edu</u>.

Applying for Admission

Prospective students should submit the following required information prior to the date of desired registration:

- 1. A formal application for admission. (Applications may be accessed online or a copy requested from the Office of Admissions.)
- 2. Scores from a university approved entrance exam (ACT, SAT, ACCUPLACER, or NEXT GEN ACCUPLACER) taken within the last five years. (State law requires standardized exam scores for placement in math, English, and reading.)
- 3. An official high school transcript including date of graduation or results of the General Education Development test (GED) or official transcripts from previous colleges or universities. (A tentative admission decision can be made on the basis of a seven-semester high school transcript.)
- 4. Proof of immunization for measles, mumps and rubella (including a booster, second dose, for measles) for students born after January 1, 1957.
- 5. Transcripts from students who are home schooled must include graduation/completion date.

Students who misrepresent facts on applications for admission will be dropped from the university and their admission cancelled immediately.

Placement Scores

The following placement score guide (updated July 2018) is subject to change during the course of the academic year. Advisors and students should not use the following chart if an update has been issued.

English Placement

A combination of ACT and NEXT GEN ACCUPLACER scores can be used (e.g., a 19 in ACT English and a 5 or greater on NEXT GEN English WritePlacer is sufficient for Freshman English I). WritePlacer and English placement scores need not come from the same exam. Passing grades in the College's





developmental courses or transferred developmental courses are accepted. If the placement score is over five years old, students must re-test.

*For scores below ACT 19 (or equivalent) in both Reading and English, use the lower of the two scores for placement. For example, if a student scored an ACT 16 (or equivalent) in English and a 14 in Reading, use the lower number to place the student in Pre-College Literacy. The student is not eligible for Freshmen English I.

English Placement

English Placement	Subject	АСТ	Accuplacer	Accuplacer Next Gen	COMPASS	SAT
Pre-College Literacy* ENG 0013	Reading	0-14	0-65	227-236	0-72	0-409
	English/Writing	0-14	0-75	WritePlacer: 1 or 2	0-54	0-350
College Literacy* ENG 0023	Reading	15-18	66-77	237-252	73-82	410-468
	English/Writing	15-18	76-82	WritePlacer: 3 or 4	55-79	351-468
Freshmen English I ENG 1003	Reading	19 or greater	78 or greater	253 or greater	83 or greater	469 or greater
	English/Writing	19 or greater	83 or greater	WritePlacer: 5 or greater	80 or greater	469 or greater

Math Placement

ASU-Beebe has developed three math pathways to better provide students with the math skills required to be successful in their field of study. It is important that students meet with their advisor to determine which math pathway to choose.

Students with Intermediate Algebra credit earned in the past two years may take Quantitative Literacy or College Algebra with Review for College Algebra.

Students with Intermediate Algebra credit earned over two years ago will need to take another placement test to determine placement.

ASU Beebe students with Foundations of Algebra I credit may take Quantitative Literacy (3 hours). Students with Foundations of Algebra I credit whose degree plan requires College Algebra will be placed into the appropriate course based upon placement test.





Math Placement

Math Placement	Subject/Test	АСТ	Accuplacer	Next Gen	COMPASS	SAT
Quant. Lit. w/ Review**	Math	0-18	0-76 Elem. Alg. Exam	200-249	0-35	
MATH 1043 with MATH 0042	Reading	15 or greater	66 or greater	237 or greater	73 or greater	410 or greater
Quantitative	Math	19 or greater	77 or greater Elem. Alg.	250 or greater	36 or greater	
Literacy** MATH 1043	Reading	15 or greater	66 or greater	237 or greater	73 or greater	410 or greater
Pre-College Algebra Math 0123	Math	0-16	0-65 Elem. Alg.	200-244	0-30	
Col. Alg. w/Review MATH 1023 with MATH 0112	Math	17-20	66 or greater Elem. Alg.	245-254	31 - 49	M ≥ 460 or M + CR ≥910
College Algebra MATH 1023	Math	21 or greater	42 or greater Col. Math	255 or greater	50 or greater	
Pre-Technical Mathematics MATH 0133	Math	0-15	0-39 Elem. Alg.	200-230	0-21	
Technical Math A Technical Math B Technical Math J Technical Math M Technical Math V	Math	16 or greater	40 or greater Elem. Alg.	231 or greater	22 or greater	





Admission Categories

ASU-Beebe grants admission in the following categories. Individual academic degree programs may have additional admissions requirements.

Students without ACT scores may take the NEXT GEN ACCUPLACER test in lieu of the ACT. Call the Testing Coordinator or the Student Success Center for fees and testing schedule.

Unconditional Admission

Applicants who will be considered for unconditional admission are:

- A. Applicants who have graduated from accredited high schools that meet the college preparatory core curriculum, or
- B. Applicants who present passing scores on the General Education Development (GED) tests in lieu of high school graduation, or
- C. Home-schooled applicants who score 21 or above on the ACT composite (or similar test), or
- D. Students transferring from an institution of higher learning who have a cumulative grade point average of 2.00 or better and have not been suspended for academic reasons from the last institution attended. Official transcripts must be sent from each college or university attended.

Conditional Admission

Students not meeting the requirements for unconditional admission may be granted conditional admission. Students admitted in this category are:

- A. Applicants from high schools not accredited by the state.
- B. Applicants from accredited high schools who did not meet the college preparatory core curriculum.
- C. GED and home-schooled applicants scoring 18 or less on the ACT composite (or similar test).
- D. Students scoring less than a 15 composite on the ACT or less than a 227 on the NEXT GEN ACCUPLACER reading exam.

Non-degree Seeking Students

Any student who does not plan to enroll in a degree or certificate program or who has no plans to transfer credit to another institution may be permitted to enroll as a non-degree seeking student. He/she may be admitted upon submission of an application for admission without a transcript(s) of previous work and shall be classified as a non-degree seeking student.

Accelerated High School Student Admission

High School and ASU-Beebe Concurrent Enrollment Program (CEP):

Act 1097 of 1991 and Act 936 of 2007 of the Arkansas General Assembly provides for students who are enrolled in an accredited high school and meet the admission standards of ASU-Beebe to concurrently enroll for academic courses.

The following requirements apply to all concurrently enrolled students:





- A. The student must have completed the eighth grade and be enrolled in an accredited public or private secondary school or home school.
- B. The student must complete a one-time only application for admission and submit all required admissions documents.
- C. The student must complete the ASU-Beebe High School Concurrent Enrollment and Policy form for each semester/term of enrollment.
- D. The student must submit a high school cumulative grade point average of at least 2.5 on a 4.0 scale.
- E. The student must provide standardized test scores (ACT or Next Gen ACCUPLACER) indicating that he/she meets the minimum placement test scores established for the course or program in which he/she wants to enroll.

Required Test Scores						
Class Type	ACT	Next Gen Accuplacer				
Math Classes on High School	19 – Reading / 19 – Math	253 – Reading / 250 – Elementary				
Campus		Algebra				
Math Classes on College Campus	19 – Reading / 21 – Math	253 – Reading / 255 – College Level				
		Math				
English & Literature Classes	19 – Reading / 19 – English	253 – Reading / 5 WritePlacer				
All Other General Education Classes	19 – Reading	253 – Reading				

There may be additional prerequisites or course sequences required to take specific classes

The NEXT GEN ACCUPLACER exam is administered at the campuses in Beebe, Searcy, and LRAFB, and Heber Springs. Information regarding NEXT GEN ACCUPLACER testing is available on our website at <u>www.asub.edu/concurrent</u> or by contacting the desired ASU-Beebe Campus or the Student Success Center.

- F. ASU-Beebe does not allow secondary school students to enroll in remedial/developmental education courses in English or reading for concurrent credit. Secondary school students may enroll in Review for College Algebra (MATH0112) when the course is taken in conjunction with a linked section of College Algebra (MATH1023) on one of the college campuses of ASU-Beebe. Secondary students enrolling in College Algebra with Review for College Algebra must still meet the designated statewide minimum scores for concurrent students.
- G. A concurrently enrolled student will be classified as non-degree/non-certificate seeking and will not be eligible for financial aid.
- H. The student's high school counselor, principal, or superintendent designee must approve the specific courses and the number of hours in which the student desires to enroll each semester.
- I. Special forms for concurrent students may be found by going to the Concurrent Enrollment Program page on the ASU-Beebe website.

Readmission of Former Students

Re-entering students who have been in a "non-enrolled" status with ASU-Beebe for one year must submit to the Admissions Office an application for readmission. Additionally, reentering students must submit official transcripts for all college work completed at other institutions. Students born





after January 1, 1957, must provide proof of immunization for measles, mumps and rubella. Reentering students who have not been enrolled at any college for three years may apply for academic clemency if they would like to do so. (See section on Academic Clemency.)

Visiting Students

A student enrolled and seeking a degree at another college or university may enroll as a "visiting student" and have a record of his/her credits forwarded to their "home" institution. No transcript is required for admission purposes; however, transcripts are required for courses with prerequisites to verify student eligibility for enrollment. An Application for Admission must be filed.

Admission and Enrollment of International Students

This University is authorized under Federal law to enroll non-immigrant students. In addition to regular procedures, special conditions apply to the admission and enrollment of international students, including a minimum Test of English as a Foreign Language (TOEFL) score of 500 or Internet-Based TOEFL (IBT) score of 61 or Computer-Based TOEFT (CBT) score of 110 or Intensive English Language Testing Scores (IELTS) score of 5.5, a score of 15 or greater on the ACT or comparable on SAT prior to admission, medical insurance through ASU-Beebe, a signed authorization for medical services, advance payment of tuition and fees through a deposit account, live in on-campus hosing if available, and proof of financial resources. There are no university funds available for financial aid to foreign students. Complete details of special admissions and enrollment procedures are available from the Admissions Office.

Admission of Students with Felony Charges and/or Convictions

ASU-Beebe strives to provide a safe campus and learning environment. In keeping with the principles and expectations outlined in the ASU-Beebe Student Judicial Procedures and Code of Conduct in the ASU-Beebe Student Handbook, it becomes necessary for the University to inquire into an applicant's prior or pending criminal history. When a student or applicant has been arrested and charged with a felony the university reserves the right to place that student's application on hold, pending further review. To address these situations and to fulfill the university's obligation to provide a safe campus, the Judicial Review Committee has been established. Unless the Committee clears the applicant, the university shall not act on the application. The Committee only determines whether the student's past behavior should render him/her ineligible for admission consideration. The Admission's Office is responsible for the evaluation of the applicant's academic and other qualifications. Likewise, the Registrar's Office is responsible for applicant's eligibility for readmission. Additional information may be found on the admissions page of the ASU-Beebe website.





FEES AND EXPENSES

General Fees and Expenses

Tuition Rates for Fall 2019-Summer II 2020

	<u>Beebe</u>	<u>Heber</u> Springs	<u>Searcy</u>	<u>LRAFB</u>	<u>Conc</u> <u>Cat</u> <u>1*</u>	<u>Conc</u> <u>Cat</u> 2**	<u>On-</u> <u>Line</u> Courses	<u>Conc</u> <u>Cat 1</u> Online	<u>Conc</u> <u>Cat 2</u> Online
Tuition Rate Or Fee:		<u>-p9-</u>	<u></u>	<u></u>	<u> </u>		<u></u>	<u></u>	<u></u>
ln-State (Resident)	\$102	\$102	\$102	\$102	\$52	\$79	\$102	\$52	\$79
In-County (Cleburne County)	N/A	\$97	N/A	N/A	\$52	\$79	N/A	N/A	N/A
Out-of-State (Non-Resident)	\$174	\$174	\$174	N/A	N/A	N/A	\$174	N/A	N/A
Off-Campus	\$105	\$105	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Off-Campus (In-County)	N/A	\$100	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Quality Improvement Fee	\$5	\$5	\$5	\$5	N/A	N/A	\$5	N/A	N/A
Campus Security Fee	\$1	\$1	\$1	\$1	N/A	N/A	\$1	N/A	N/A
Infrastructure Fee	\$5	\$5	\$5	N/A	N/A	N/A	\$5	N/A	N/A
Academic Excellence Fee	\$6	\$6	\$6	N/A	N/A	N/A	\$6	N/A	N/A
Student Center Fee	\$3	N/A	N/A	N/A	N/A	N/A	\$3	N/A	N/A
Internet Fee	N/A	N/A	N/A	N/A	N/A	N/A	\$25	\$25	\$25

Room and Board Fees



Double and single occupancy rooms are available. Requests for single occupancy will be considered based upon available space and deposit date. Rooms in university residence facilities should be reserved in advance. The housing application, along with a \$150 application fee, is required for room reservations. Room assignments will be mailed to students approximately 30 days prior to the beginning of the semester. Current room and board rates may be found on the university's website. Payments may be made in full or through the Automated Payment Plan. All charges are payable in the Cashier's Office. Charges do not include holiday periods.

Refund of Fees Schedule

Refunds must be claimed at the time of withdrawal through the Registrar's Office and the Cashier's Office. This applies to both special and regular students. The refund schedule is as follows:

Fall and Spring Semesters

First Week100% Second or third weeks......60% Over three weeksNone

Five, Eight, Ten & Twelve-Week Terms

First two days100% Next three days50% Refunds after five days.....None

Intersession Term

First two days100% No other refunds

The refund schedule applies to the total tuition charge rather than the amount paid at the time of withdrawal.

Tuition Waiver for Senior Citizens

Arkansas residents who are 60 years of age and older are entitled to attend college credit classes at ASU-Beebe without a tuition and general fee charge. The tuition waiver only applies if the class has sufficient enrollment and space available. Proof of age must be presented at the time of registration. This waiver does not apply to non-credit or community education course fees collected by the University.

Payment Policy

As students register for classes, an accounts receivable record is created. The student can pay at that time or anytime up through the required payment date for each term. The methods of payment are:

- 1. Payment in full through Vanguard Student Portal
- 2. Payment in full by phoning in a credit or debit card payment to the Cashier's Office
- 3. Payment in full by mail
- 4. Payment in full at the cashier window
- 5. Partial payments by setting up an Automatic Payment Plan, OR
- 6. Approved financial aid, including Pell Grants, loans, scholarships, etc.







Payments are due before classes begin each term. Please refer to the ASU-Beebe website for actual final payment dates as these dates are subject to change.

No subsequent enrollment is allowed if a student owes an accounts receivable balance from a prior semester. The student billing account is flagged to prevent registration.

Other accounts receivable balances could occur from residence hall charges, hall damages, lost keys, parking fines, etc. Those amounts are added to the student accounts receivable account when the Cashier's Office is notified by the Director of Student Life or University Police. The student receives notification from the Director of Student Life about residence hall damages and/or key charges and University Police places a parking ticket on the vehicle.

Returned checks are returned to the Cashier's Office by the banks for insufficient funds, stop payments or closed accounts. Collection activities for these items will be implemented until payment is received in full. Returned checks will prevent enrollment and could be sent to the Prosecuting Attorney's Office for collection and/or prosecution if not paid.

Past due balances from prior semesters are turned over to the Department of Finance Administration for collection by the Debt Set Off program. Past due balances are also turned over to a collection agency the term following that which the charges occurred. Accounts remain in the program until fully paid or have been inactive for two years. Student transcripts will not be released until collection has been received in full.

Financial Aid

Although the cost of attending ASU-Beebe is comparatively low, some students may need assistance to pay all of their educational expenses. Therefore, ASU-Beebe has developed a comprehensive program of financial aid.

Financial aid at ASU-Beebe consists of funds made available from federal, state, and local sources. Scholarships, grants, loans, and veteran's aid are available to qualified students. For up-to-date information, please see the financial aid information on the University website. <u>http://www.asub/financial-aid/.</u> Early contact and application are recommended.

Veteran's Educational Benefits

ASU-Beebe is an approved institution for assistance to veterans and veterans' beneficiaries. Veterans, their dependents, and others entitled to educational assistance payments from the Veteran's Administration (VA) may contact the Veteran's representative at ASU-Beebe or visit the University website <u>http://www.asub.edu/veterans-services/</u> for detailed information and application forms.





SCHOLARSHIPS

All ASU-Beebe scholarships are awarded based upon the availability of funds ASU-Beebe scholarships are administered according to University guidelines and awarded only to students who have applied for admission to the university.

Scholastic Scholarships

Application: http://www.asub.edu/academics/student-support/financial-aid/scholarships

Student must enroll in a minimum of 12 credit hours per semester. Additionally, students must meet the minimum renewal conditions in order to continue to receive the scholarship. The maximum award for scholastic scholarships is four semester or completion of an associate degree.

GED Scholarship recipients may enroll full-time, but must enroll in at least six credit hours per semester. The maximum award will be adjusted depending on full-time or half-time semesters.

- Application Deadline is April 1 unless otherwise stated.
- The following ASU-Beebe System Scholarships can be used for coursework at any ASU-Beebe campus: Beebe, Heber Springs, Little Rock Air Force Base, or Searcy.
- A completed scholarship application includes: Scholarship application, completed application for admission, current high school transcript, and qualifying ACT, SAT, or COMPASS exam scores.

ASU-Beebe System Scholarships are awarded one semester at a time for consecutive fall and spring semesters only and do not cover summer terms with the exception of technical programs that run through summer terms. Under Arkansas law, ACT 323, other financial aid received may reduce the value of the academic award. All scholarships are awarded based on the availability of funds.

Chancellor's Scholarship

<u>Requirements</u>: Arkansas resident with a minimum composite ACT Score of 27 or an SAT score of 1820, or COMPASS scores of 95 in Reading, 95 in Writings, 60 in Algebra. Must be enrolled in at least 12 credit hours per semester.

<u>Award Amount</u>: In-state tuition only scholarship for up to 18 hours plus \$250 per semester.

<u>Renewal Conditions</u>: Must successfully complete a minimum of 12 hours each semester with a cumulative grade point average of a 3.0 or higher.

Maximum Award: Maximum four semesters or completion of an associate degree.

Priority Application Deadline: April 1

Academic Achievement Scholarship

<u>Requirements</u>: Arkansas resident with a composite ACT score of 23-26 or an SAT score of 1590, or COMPASS scores of 91 in Reading, 95 in Writing, and 55 in Algebra. Must be enrolled in at least 12 credit hours per semester.





Award Amount: In-state tuition only scholarship for up to 15 hours per semester.

<u>Renewal Conditions</u>: Must successfully complete a minimum of 12 hours each semester with a cumulative grade point average of a 3.0 or higher.

Maximum Award: Maximum four semesters or completion of an associate degree.

Priority Application Deadline: April 1

Academic Opportunity Scholarship

<u>Requirements</u>: Arkansas resident with a composite ACT score of 21-22, or an SAT score of 1500, or COMPASS scores of 88 in reading, 89 in writing, and 45 in Algebra. Must be enrolled in at least 12 credit hours per semester.

<u>Award Amount</u>: \$1000 annually divided evenly between Fall and Spring semesters for tuition only.

<u>Renewal Conditions</u>: Must successfully complete a minimum of 12 hours each semester with a cumulative grade point average of a 3.0 or higher.

Maximum Award: Maximum four semesters or completion of an associate degree.

Priority Application Deadline: April 1

Valedictorian or Salutatorian Scholarship

<u>Requirements</u>: Valedictorian or Salutatorian of a High School Accredited by ADHE. Must be enrolled in at least 12 credit hours per semester.

Award Amount: In-state Tuition only scholarship for up to 15 hours per semester.

<u>Renewal Conditions</u>: Must successfully complete a minimum of 12 hours each semester with a cumulative grade point average of a 3.0 or higher.

Maximum Award: Maximum four semesters or completion of an associate degree.

Priority Application Deadline: April 1

Second Opportunity Scholarship

The Second Opportunity scholarship is a degree completion scholarship for students returning to higher education who have previously attempted at least twelve (12) credit hours. The Second Opportunity scholarship is awarded on a competitive basis. Download Application

<u>Requirements</u>: COMPASS scores of 83 in Reading, 80 in writing, and 41 in Algebra. Test scores must have been completed within the previous 12 months. Must be enrolled at least 1/2 time.

<u>Award Amount</u>: In-state tuition only for up to 15 hours for Associate degree programs, or In-state tuition for all technical program courses.

<u>Renewal Conditions</u>: Cumulative grade point average of 3.0. Successful completion of all technical program courses, or 12 hours if enrolled if enrolled full-time, or 6 hours if enrolled half-time.

<u>Maximum Award</u>: Maximum four semesters, or completion of an associate degree, or completion of one technical certificate.

Priority Application Deadline: June 1





GED Scholarship

<u>Requirements</u>: Arkansas resident with a GED score of 600 or above. Test date must be within the previous 18 months and prior to January 2, 2014. OR Arkansas resident with a GED score of 680 with scores of at least 170 in each subject area. Test date must be from January 2, 2014 or later.

Award amount: In-state tuition only for up to 15 hours. Must be enrolled at least half-time.

<u>Renewal Conditions</u>: Cumulative grade point average of 3.0. Successful completion 12 hours if enrolled if enrolled full-time, or 6 hours if enrolled half-time.

Priority Application Deadline: No Application Deadline

Arkansas Scholars Scholarship Application

Application: http://www.asub.edu/assets/files/arkansas-scholars-application.pdf

<u>Requirements</u>: Selected as an "Arkansas Scholar" from a participating high school. Must be enrolled in at least 12 credit hours per semester.

<u>Award Amount</u>: \$1000 annually divided evenly between Fall and Spring semesters for tuition only.

<u>Renewal Conditions</u>: Must successfully complete a minimum of 12 hours each semester with a cumulative grade point average of a 3.0 or higher.

Maximum Award: Maximum four semesters or completion of an associate degree.

Priority Application Deadline: June 1

Honors Program Scholarship

Honors program information and application: <u>http://www.asub.edu/index.php/honors-program</u>

<u>Requirements</u>: Arkansas resident with a composite ACT score of 24 or above with no sub-score below a 19. No remedial coursework required.

Award Amount: \$1000 annually divided evenly between Fall and Spring semesters.

<u>Renewal Conditions</u>: Must successfully complete a minimum of 12 hours each semester with a cumulative grade point average of a 3.25 or higher.

Maximum Award: Maximum four semesters or completion of an associate degree.

Priority Application Deadline: June 1

Technical Scholarships

Application: http://www.asub.edu/academics/student-support/financial-aid/scholarships

All technical scholarships require full-time enrollment in a certificate program. The maximum award for technical scholarship is the completion of one technical certificate program.

Technical Certificate Academic Scholarship





<u>Requirements</u>: Arkansas resident with a composite ACT score of 17, or COMPASS scores of 83 in reading, 80 in writing, and 26 in Algebra.

<u>Award Amount</u>: In-state tuition only for all technical courses for the duration of the technical program if renewal requirements are met.

Renewal Conditions: Cumulative grade point average of 3.0. after each semester.

Maximum Award: Completion of one technical certificate.

Priority Application Deadline: April 1

Technical Scholarship for High School Seniors

<u>Requirements</u>: One senior may be selected by each area high school.

<u>Award Amount</u>: In-state tuition only for all technical courses for the duration of the technical program if renewal requirements are met.

Renewal Conditions: Cumulative grade point average of 3.0. after each semester.

Maximum Award: Completion of one technical certificate.

Priority Application Deadline: April 1

ASUB Regional Career Center Scholarship

<u>Requirements</u>: Have completed one year at a high school Regional Career Center. Selection is made by the Regional Career Center.

<u>Award Amount</u>: In-state tuition only for all technical courses for the duration of the technical program if renewal requirements are met.

Renewal Conditions: Cumulative grade point average of 3.0. after each semester.

Maximum Award: Completion of one technical certificate.

Priority Application Deadline: April 1

Searcy Workforce Opportunity Scholarship

Application: http://www.asub.edu/assets/files/workforce-opportunity-application.pdf

<u>Requirements</u>: Arkansas resident with a composite ACT score of 16, or COMPASS scores of 75 in reading, 62 in writing, and 23 in math. See other requirements on application.

<u>Award Amount</u>: In-state tuition only for all technical courses for the duration of one technical certificate program if renewal requirements are met.

<u>Renewal Conditions</u>: Cumulative grade point average of 3.0 after each semester.

<u>Maximum Award</u>: \$2,000 per academic year (\$1,000 divided evenly between two semesters) for full-time, technical coursework.

VSO Skills USA Scholarship

Application: http://www.asub.edu/assets/files/vso-skills-usa-application.pdf

<u>Requirements</u>: First place in VSO Skills USA/HOSA Olympics or state officer in high school.





First-time entering students only.

<u>Award Amount</u>: In-state tuition for all technical program courses for the duration of one technical program.

<u>Renewal Conditions</u>: Cumulative grade point average of 3.0. Successful completion of all technical program courses.

Maximum Award: Completion of one technical certificate.

Application Deadline: June 1

*First Place Certificate or documentation of officer status must be brought to the Admissions Office in person or faxed prior to the June 1st deadline to qualify.

Foundation Scholarships

Application: http://www.asub.edu/assets/files/asub-foundation-scholarship.pdf

Billy F. Powell Scholarship

The Billy F. Powell Scholarship was established by Mary Powell in 2011 in memory of her husband, Billy Powell. A former retired Methodist minister, Powell was a respected student advisor and instructor of psychology at ASU-Beebe at the time of his death.

<u>Requirements</u>: The scholarship is available to a student of any high school in White County, Lonoke County or Pulaski County student majoring in psychology or education with a cumulative grade point average of 2.75 at the time of the application; The student must be a freshman at ASU-Beebe (29 hours or fewer) at the time of application and be enrolled full-time for at least 12 hours. The student cannot have been a recipient of an Academic Achievement Scholarship at the time of the application and must demonstrate financial need.

<u>Award Amount</u>: The scholarship pays toward tuition or books beginning in the fall semester.

<u>Renewal Conditions</u>: The student must enroll in at least 12 hours and have a grade point average of 2.75 during the fall and spring semester.

Application Deadline: June 15

Brenda Shurley Scholarship

The Brenda Shurley Scholarship was established in 2003, and is made available by Brenda Shurley of Cabot, owner of the Shurley Method.

<u>Requirements</u>: The scholarship is available to a sophomore (minimum 30 hours), majoring in education and is enrolled full-time in at least 12 credit hours.

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a grade point average of 2.5 during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15





Development Council Endowment Scholarship

The ASU-Beebe Development Council is a group of community leaders and friends of the university, who combine efforts to secure private funding to benefit students choosing to attend ASU-Beebe. The Development Council Endowment Scholarship was established in 2005.

<u>Requirements</u>: The scholarship is available to a sophomore student (who has completed at least 30 credit hours) at ASU-Beebe that is enrolled full-time in at least 12 credit hours and have a cumulative grade point average of 2.5 during the freshman year.

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a satisfactory grade point average of 2.5 during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15

Denver & Ruby Nettles Scholarship

The Denver & Ruby Nettles scholarship is a memorial scholarship, established in memory of Denver E. Nettles, a former assistant professor and division chair of the agriculture department at ASU-Beebe.

<u>Requirements</u>: The scholarship is available to a freshman or sophomore agriculture major. Consideration is given toward financial need.

<u>Award Amount</u>: The scholarship pays toward tuition, book purchases, or residence hall fees beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a satisfactory grade point average of 2.5 during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15

Doris Sue Waddle-Whittaker Scholarship

The Doris Sue Waddle-Whittaker Scholarship was established by her family in 2004 as a memorial to the former student and nurse.

<u>Requirements</u>: The scholarship is available to a first year ASU-Beebe Searcy campus nursing student, with preference given to a non-traditional student expressing financial need.

Award Amount: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a grade point average of 2.75 during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15





Dr. Judy McKay Endowment Scholarship

The Dr. Judy McKay Endowment Scholarship was established by former Chancellor Dr. Eugene McKay in honor of his wife, Dr. Judy McKay, a retired ASU-Beebe associate professor of English.

<u>Requirements</u>: This scholarship is for a freshman or sophomore student enrolled fulltime in at least 12 credit hours with consideration given toward financial need.

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a grade point average of 2.5 to be considered for renewal of the scholarship the following semester.

Application Deadline: June 15

Dr. Ruth Couch Endowment Scholarship

The Dr. Ruth Couch Endowment Scholarship was established in 2005 by the late Dr. Ruth L. Couch, emeritus professor of English and former vice chancellor for Academic Affairs.

<u>Requirements</u>: The scholarship is available to freshman or sophomore students in all academic majors that are enrolled full-time in at least 12 credit hours at any ASU-Beebe campus during the semester of the award. The student must be an Arkansas resident and in good academic standing with a minimum 2.5 college or high school grade point average.

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a satisfactory grade point average of 2.5 during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15

E.H. "Doc" & Ruth Abington Scholarship

The E.H. "Doc" & Ruth Abington Scholarship was established in 1999 to further the education students in the community. The "Abington" name has been associated with this university since 1927, when State Senator William H. Abington, a medical doctor and a prominent member of the Beebe community, proposed and successfully lobbied for legislation to establish an agricultural school in the center of the State of Arkansas.

<u>Requirements</u>: The scholarship is available to a student that has completed two semesters (minimum of 24 hours) at ASU-Beebe as a full-time student enrolled in at least 12 credit hours and a cumulative grade point average of at least 3.0 at the time of the award. The student must not have been a recipient of the Academic Achievement Scholarship at the time of application and must demonstrate financial need.

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must complete at least 12 semester hours with a grade point average of 3.0 during the first semester of the award (fall) to be eligible for a second semester award.

Application Deadline: June 15





Eoff Family Scholarship

The Eoff Family Scholarship was endowed in 2006 by Cathy Eoff, owner of Eoff & Associates Realty in Beebe, as a tribute to her family for their dedication to education.

<u>Requirements</u>: The scholarship is available to a freshman student (less than 30 hours) enrolled full-time in at least 12 credit hours.

Award Amount: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a grade point average of 3.0 during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15

England Challenge Scholarship

The England Challenge Scholarship was established in 1996 by the late Walter England, emeritus associate professor of education and former ASU-Beebe Dean.

<u>Requirements</u>: The scholarship is awarded annually to a sophomore student who intends to seek an education degree upon transfer to a four-year school. Student must have a cumulative grade point average of at least 3.25 and have completed at least 30 credit hours during their freshman year at the time of the award and cannot have received the Academic Achievement Scholarship at the time of their initial enrollment at ASU-Beebe.

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a grade point average of 3.25 during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15

Jack Raber ROTC Memorial Scholarship

The Jack Raber ROTC Memorial Scholarship was named in memory of the late Jack Raber, who was a business instructor at ASU-Beebe at the time of his death.

<u>Requirements</u>: The scholarship is available to a freshman at ASU-Beebe (29 hours or fewer) at the time of application and must be enrolled for at least 12 hours with a cumulative grade point average at the time of the application of at least 3.0 and must demonstrate financial need. The student must be registered for either MSL 2032, Individual Leadership Studies course or MSL 2042, Leadership and Teamwork course. This scholarship will not transfer to any other institution.

<u>Award Amount</u>: The scholarship pays \$250 toward tuition and books beginning in the fall semester.

<u>Renewal Conditions</u>: The student must maintain and meet the above requirements each semester.

Application Deadline: June 15





James & Wilma Beard Scholarship

The James & Wilma Beard Scholarship was given by the late Wilma Beard, long-time chair of the English and Fine Arts Division, in memory of her husband, James Beard.

<u>Requirements</u>: The scholarship is available to a full-time student enrolled in at least 12 credit hours.

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a satisfactory grade point average of 2.5 during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15

Larry Sims Agricultural Scholarship

The Larry Sims Agricultural Scholarship was established by Marchia Sims, retired ASU-Beebe employee, in memory of her husband, Larry Sims, who was a former student of Arkansas State University-Beebe and a long-time employee of the Arkansas Plant Board.

<u>Requirements</u>: Selection of the recipient will be made by the agriculture faculty. The recipient must major in agriculture and have a cumulative grade point average of at least a 2.5 at the time of the application. The student must be a graduate of an Arkansas high school and be a freshman in the spring semester at ASU-Beebe (29 hours or fewer) at the time of application. The student must be registered in at least 12 credit hours for the fall semester and demonstrate financial need.

<u>Award Amount</u>: The scholarship pays toward tuition, fees, books, or other school expenses beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a satisfactory grade point average of 2.5 during the fall semester and must be enrolled in at least 12 credit hours to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15

Leon & Virginia Shanack Scholarship

The Leon & Virginia Shanack Scholarship was established by a former ASU-Beebe employee in honor of her parents.

<u>Requirements</u>: This scholarship is for a non-traditional student entering as a freshman, or continuing student. If continuing student, student must have minimum 3.0 grade point average and special consideration will be given toward financial need.

Award Amount: The scholarship pays toward tuition, fees, and books.

<u>Renewal Conditions</u>: The student must achieve a grade point average of 3.0 to be considered for renewal of the scholarship the following spring semester.

Application Deadline: June 15





Linda Jo Welch Scholarship

The Linda Jo Welch Scholarship was named in memory of the late Linda Jo Welch, who was a business instructor at ASU-Beebe at the time of her death.

<u>Requirements</u>: The scholarship is available to a student majoring in business and classified as a sophomore (minimum 30 semester hours earned) at the time of award. The student must be enrolled for at least 12 credit hours during the semester for which the scholarship is awarded. Specific application must be completed and provided by the ASU-Beebe Business department.

<u>Award Amount</u>: The scholarship pays toward tuition, with consideration given for residence hall fees, book expenses, etc.

Renewal Conditions: None.

<u>Application Deadline</u>: Nov. 14 for the spring semester – Application available in the ASU-Beebe Business Department

Marvin & Geraldine Speight Educational Scholarship

The Marvin & Geraldine Speight Educational Scholarship was established in 2016 by the Arkansas Community Foundation, in honor of long-time basketball coach and education professor Coach Marvin Speight.

<u>Requirements</u>: The scholarship is available to a student enrolled at ASU-Beebe campus during the semester of the award. The student must have a minimum grade point average of 2.5 at the time of the award and consideration is primarily made based on financial need and community involvement but not required.

<u>Award Amount</u>: The scholarship pays \$595 per semester for two consecutive semesters and can be applied toward tuition, books, fees, room and board.

<u>Renewal Conditions</u>: The student must achieve a grade point average of 2.5 during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: None

Sharae Elizabeth Jones Memorial Scholarship

The Sharae Elizabeth Jones Memorial Scholarship, formerly known as Jones Family Trust, is given in memory of Sharae Jones.

<u>Requirements</u>: The scholarship is available to a full-time student with a minimum cumulative 3.0 grade point average their senior year of high school or freshman year at ASU-Beebe. The student must be enrolled in at least 12 credit hours and was not a recipient of a federally funded grant. Special consideration will be given to a self-supported student or if student comes from household with annual income of less than \$40K (non-adjusted gross income).

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a satisfactory grade point average of 3.0 during the fall semester to be considered for renewal of the scholarship for the spring semester.





Application Deadline: June 15

Spradlin Family Scholarship

The Spradlin Family Scholarship is given to Beebe High School math and science majors.

<u>Requirements</u>: The scholarship is available to a Beebe High School graduate that will be an entering freshman and has been accepted to ASU-Beebe with a 3.0 or better cumulative grade point average. A letter of recommendation from a faculty member, administrator, or counselor, as well as a letter outlining personal goals is required. Special consideration is given to math and science majors.

<u>Award Amount</u>: The scholarship pays \$500 toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a satisfactory grade point average of 3.0 during the

fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15

R.V. Powell Memorial Scholarship

The R.V. Powell Scholarship was established in memory of R.V. Powell, a longtime local businessman and friend of ASU-Beebe.

<u>Requirements</u>: The scholarship is available to freshmen agriculture majors, with an emphasis on academic achievement and agriculture related participation while in high school.

Award Amount: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a satisfactory grade point average of 2.5 during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15

W.H. Owen Jr. Memorial Scholarship

The W.H. Owen Jr. Memorial Scholarship was established in memory of former ASU-Beebe chancellor, W.H. Owen Jr. (1981-1994).

<u>Requirements</u>: The scholarship is available to a full-time student at ASU-Beebe for the freshman year (minimum 24 hours completed) and has a minimum cumulative 3.5 grade point average. The student must be enrolled full-time in at least 12 credit hours; and was not a recipient of an ASU-Beebe Academic Achievement Scholarship. Special consideration is given based on student involvement and contribution to the ASU-Beebe community.

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must be enrolled in at least 12 credit hours and must achieve a 3.5 grade point average during the fall semester to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15





Veterinary Technology Program Scholarship

<u>Requirements</u>: Must be a full-time student enrolled in the Veterinary Technology program at ASU-Beebe. The scholarship may be awarded to students of freshman or sophomore standing and emphasis on financial need of the student will take precedence over student scholastic standing.

Award Amount: The scholarship will provide \$500 for the fall semester only

Renewal Conditions: None

Application Deadline: June 15

ASUB-Heber Springs Foundation Scholarships

Brinkley Foundation Scholarship

<u>Requirements</u>: The scholarship is available to an incoming freshman enrolled fulltime in at least 12 hours at the ASU-Beebe Heber Springs campus, with a 3.0 grade point average, majoring in education.

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester and is renewable up to 3 years.

<u>Renewal Conditions</u>: The student must maintain a grade point average of 3.0 to be considered for renewal of the scholarship for the following semesters.

Application Deadline: June 15

Business & Professional Women of Hot Springs Scholarship

<u>Requirements</u>: The scholarship is available to a resident of Cleburne County that is attending the ASU-Beebe Heber Springs campus, with a 3.0 grade point average. Student must have financial need and show community leadership.

<u>Award Amount</u>: The scholarship will pay \$500/semester to be used for room, board, tuition, fees and books.

<u>Renewal Conditions</u>: The student must maintain a 3.0 grade point average to be considered for renewal of the scholarship for the following semesters.

Application Deadline: June 15

Charles & Regina Stuart Scholarship

<u>Requirements</u>: The scholarship is available to a resident of Concord, attended Concord High School and is attending the ASU-Beebe Heber Springs campus, with a 2.0 grade point average; must have financial need and show leadership; must have high school counselor referral.

<u>Award Amount</u>: The scholarship will pay \$500/semester for four consecutive semesters

<u>Renewal Conditions</u>: The student must maintain a grade point average of 2.0 to be considered for renewal of the scholarship for the following semesters.





Application Deadline: June 15

Darrell & Dianne Tiner Logan Endowment Scholarship

<u>Requirement</u>: The scholarship is available to an incoming freshman enrolled full-time in at least 12 hours at the ASU-Beebe Heber Springs campus, with a 3.25 grade point average, majoring in education.

<u>Award Amount</u>: The scholarship pays \$250/ semester toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must maintain a 3.25 grade point average to be considered for renewal of the scholarship for the spring semester.

Application Deadline: June 15

Lillian & Mark Barnett Scholarship Endowment

<u>Requirements</u>: The scholarship is available to a graduate from Heber Springs High School that is enrolled full-time in at least 12 hours at the ASU-Beebe Heber Springs campus. Preference is given to education and medical majors.

<u>Award Amount</u>: The scholarship is renewable for four consecutive semesters or until the completion of an Associate degree, whichever is first and it pays \$1,500 per semester toward tuition and fees.

<u>Renewal Conditions</u>: The student must maintain a 3.25 grade point average to be considered for renewal of the scholarship for the following semesters.

<u>Application Deadline</u>: June 15 – Application is on file in the Heber Springs High School Counselors Office

Steve Storm Endowment Scholarship

<u>Requirements</u>: The scholarship is available to a full-time student enrolled in at least 12 hours at the ASU-Beebe Heber Springs campus and has a 3.25 grade point average, majoring in education or a medical field. The student must have attended and graduated from Heber Springs High School.

<u>Award Amount</u>: The scholarship pays toward tuition beginning in the fall semester.

<u>Renewal Conditions</u>: The student must achieve a grade point average of 3.25 during the fall semester to be considered for renewal of the scholarship for the spring semester

Application Deadline: June 15

Vernon & Mary Wold Endowment Scholarship

<u>Requirements</u>: The scholarship is available to a resident of Cleburne County that is enrolled full-time in at least 12 hours at the ASU-Beebe Heber Springs campus, with a 2.5 grade point average.

<u>Award Amount</u>: The scholarship is renewable for four consecutive semesters, beginning the fall semester, or until the completion of an Associate degree, whichever comes first.





<u>Renewal Conditions</u>: The student must maintain a 2.5 grade point average to be considered for renewal of the scholarship the following semesters.

Application Deadline: June 15

Arkansas Department of Higher Education

Application: http://scholarships.adhe.edu/

Academic Challenge Scholarships

- The Academic Challenge Program provides scholarships to Arkansas residents pursuing a higher education. Funded in large part by the Arkansas Scholarship Lottery, the Academic Challenge Scholarship is available to students regardless of their academic status, whether just graduating from high school, currently enrolled in college, enrolling in college for the first time, or re-enrolling after a period of time out of college.
- Scholarship Deadline to Apply: June 15, 2020
- Requirements: Starting with the class of 2016, the only requirement is a 19 on the ACT or ACT equivalent score, FAFSA Required.
- Award Amount: First Year \$1,000, Second Year \$3,000

Arkansas Workforce Challenge

- The Workforce Challenge Scholarship was created in the 2017 legislative session and is funded by lottery revenue. The purpose of the scholarship is for workforce training in high demand areas of healthcare, information technology and industry. Classes are not limited to credit-bearing programs.
- Scholarship Deadline to Apply: 30 days prior to enrollment in an eligible program
- Requirements: Arkansas resident, high school graduate or received high school equivalency, not a recipient of the Arkansas Challenge Scholarship, be accepted for admission into an approved program as defined by ADHE.
- Award Amount: cost of the certificate program or program of study not to exceed \$800.

Governor's Distinguished Scholarship

- The Governor's Distinguished Scholarship is the most academically rigorous scholarship program offered for those graduating seniors scoring either 32 on the ACT or 1410 on the SAT, and a 3.50 academic grade point average. Those who are named National Merit Finalists or National Achievement Scholars may qualify without meeting the GPA requirement, but must still meet the ACT/SAT requirement. The scholarship pays tuition, mandatory fees, room and board up to \$10,000 per year.
- Scholarship Deadline to Apply: February 01, 2020
- Requirements: At least a 32 ACT (1410 SAT) and a 3.5 GPA to apply. FAFSA not required.
- Award Amount: \$10,000 per year.

Arkansas Future Grant (ArFuture)

• Arkansas Future (ArFuture), is the newest state grant program. The purpose of this grant is to increase the education and skills of Arkansas's workforce in an affordable manner. The grant applies to students enrolled in Science, Technology, Engineering and Math (STEM) or regional high demand areas of study. The grant will cover tuition and fees for qualifying





certificate and Associate degree programs at Arkansas' public institutions for eligible students. The grant is available on a first come, first serve basis.

- Scholarship Deadline to Apply: July 01, 2020
- Requirements: Have either graduated from an Arkansas public school, private school, home school or received high school equivalency diploma approved by the Department of Career Education; or

verify that he or she has resided within the state for the three (3) years immediately preceding application and has either: graduated from an out-of-state high school, private school, home school or received a high school equivalency diploma approved by another state. Be enrolled part-time or full-time at an approved institution of higher education in a program of study that leads to an associate degree or a certification in a STEM or regional high demand field and FAFSA Required.

• Award Amount: Tuition and fees for qualifying certificates and Associate degree programs in Science, Technology, Engineering and Math (STEM) or regional high demand areas of study.

Law Enforcement Officers' Dependents Scholarship (LEO)

- LEO provides a waiver of tuition, fees, and room at any public college, university, or technical institute in Arkansas for dependents and spouses of Arkansas law enforcement officers, some Highway and Transportation Department employees, and other public employees, who were killed or permanently disabled in the line of duty.
- Scholarship Deadline to Apply: June 01, 2020
- Requirements: See <u>http://scholarships.adhe.edu/</u> for further details.

Military Dependents Scholarship (MDS)

- MDS provides a waiver of tuition, fees, room and board at any public college, university, or technical institute in Arkansas for dependents and spouses of Arkansans who were killed or missing in action or who were prisoners of war or who are totally and permanently disabled.
- Scholarship Deadline to Apply: June 01, 2019
- Requirements: See <u>http://scholarships.adhe.edu/</u> for further details.

Fine Arts Scholarships

Art Studio Scholarship

Application: Available from the Art Department at the Beebe campus.

Students may receive scholarships for their participation in Art Studio of Graphic Design courses.

Requirements:

• Student must submit a portfolio to the Art faculty, and be enrolled in the appropriate coursework.

Award Amount: Varies

<u>Renewal Conditions</u>: Must maintain a 2.5 GPA, successfully satisfy the Studio and/or Graphic Design course requirements.

Application Deadline: None





Music Performance Scholarship

Application: Available from the Music Department at the Beebe campus.

Students may receive scholarships for their participation in music ensembles, including The Singers, The Chamber Singers, and The Symphonic Band.

Requirements:

Student must audition for the music faculty, and be enrolled in the • appropriate ensemble.

Award Amount: Varies by audition

<u>Renewal Conditions</u>: Must maintain a 2.5 GPA, successfully satisfy the music ensemble requirements, and continue to the enrolled in the ensemble.

Application Deadline: None

Theatre Performance Scholarship

Application: Available from the Theatre Department at the Beebe campus.

Students may receive scholarships for their participation in the Theatre program.

Requirements:

Student must audition for the Theatre program coordinator, and be enrolled • in the appropriate THEA courses.

Award Amount: Varies by audition

<u>Renewal Conditions</u>: Must maintain a 2.5 GPA, successfully satisfy the Theatre program requirements.

Application Deadline: None

Other Scholarships

Arkansas Association of Financial Aid Administrators Scholarship Opportunity, Leadership Scholarship

Application: http://www.asub.edu/assets/files/leadership-scholarship-application.pdf

- Pays \$1000 (\$500 per semester) for up to four consecutive semesters
- First-time entering students •
- Requires a minimum 3.0 high school GPA •
- Two letters of reference are required
- Application deadline for Fall semester is April 1st
- Please review the application for specific requirements







Arkansas Single Parent Scholarship Foundation

Application: http://www.aspsf.org

To provide supplemental financial assistance (up to \$2125 per year) to those single parents who are pursuing a course of instruction that will improve their income-earning potential. Scholarships may be used for tuition, books, utility bills, car maintenance, childcare, etc. Applicants must complete a new application for each semester a scholarship is sought.

- Resident of a county in Arkansas
- Single head of household (unmarried, separated, divorced, or widowed)
- Have primary custody of a child (younger than age 18) who lives with you
- Have low monthly household income
- Earned a high school diploma or GED. If you are enrolled in college and in the process of obtaining a GED, you may be eligible for this scholarship.
- Currently pursuing an undergraduate or vocational degree or certification, full- or part-time, during the semester for which this scholarship will be used. Your chosen program must be one that will allow you to earn a living wage and provide a better standard of living for your family.
- Must have and maintain a minimum 2.5 GPA each semester in which this scholarship is used.
- Applicants who have previously earned a bachelor's degree are not eligible for this scholarship, with the exception of those pursuing a Master of Arts in Teaching.
- Applied for a Pell Grant (FAFSA)
- Application Deadlines: Spring January 7, Summer June 1, Fall August 15

COURSE CREDIT AND TESTING

Credit by Examination

Credit by examination allows students, who already possess a college level understanding of general education subjects, to more quickly earn a degree or certificate. Therefore, ASU-Beebe will award credit by examination to students who meet the following criteria:

- 1. Examinee is a current ASU-Beebe student.
- 2. Student provides an Advanced Placement (AP), CLEP, or DANTES/DSST transcript, which lists a minimum credit bearing score for an exam title appears on one of the corresponding exam tables printed below or published on the Credit by Exam section of the ASU-Beebe website.
- 3. Student has not completed-regardless of grade (I, W, F, AU)-an equivalent or more advanced course at ASU-Beebe or another accredited institution.
- 4. AP, CLEP, DANTES/DSST scores are not more than 3 years old.
- 5. Student secured the AP, CLEP, or DANTES/DSST score prior to earning 60 traditional credit hours or 30 non-traditional credit hours.

Credit will be posted to the student's transcript without grades or grade points after the student completes one semester at ASU-Beebe. If a student is enrolled in the corresponding course for which he or she will receive credit, the student is responsible for either officially dropping the course to





receive credit by examination or continuing in the course until it is completed and receive no credit by examination.

NOTE: Credit hours earned through credit by examination are included in the total maximum hours of Non-Traditional credit (30 for Associate degrees). Technical Certificates can earn/use up to one half the required credits for the certificate. Certificates of Proficiency can earn/use up to one half of the required credits and must complete two courses at ASU-Beebe.

Advanced Placement (AP)

AP Exam Title	Score	Course Credit
Art History	3	ART 2503 – Fine Arts-Visual
Studio Art Drawing	4	ART 1033 – Drawing I
Studio Art 2-D Design	4	ART 1013 – Design l
Biology	3	BIOL 1004 – Biology for General Education
Calculus AB	3	MATH 2205 – Calculus I
Calculus BC	3	MATH 2215 – Calculus II
Chemistry	4	CHEM 1014 – General Chemistry I
	5	CHEM 1014 – General Chemistry I
		CHEM 1024 – General Chemistry II
Computer Science A	3	CIS 1503 – Microcomputer Applications I
Computer Science Principles	3	CIS 1503 – Microcomputer Applications I
English Language & Composition	3	ENG 1003 – Freshman English I
	4	ENG 1003 – Freshman English I
		ENG 1013 – Freshman English II
English Literature and Composition	3	ENG 2003 – World Literature I or
		ENG 2013 – World Literature II
Environmental Science	3	ESCI 1004 – Intro to Environmental Science
French Language & Culture	3	FREN 1013 – French I or
		FREN 1023 – French II or
		FREN 2103 – French III
Human Geography	3	GEOG 2613 – Introduction to Geography
Macroeconomics	3	ECON 2313 – Principles of Macroeconomics
Microeconomics	3	ECON 2323 – Principles of Microeconomics
Music Theory	3	MUS 2503 – Fine Arts-Musical
Physics B	3	PHYS 2054 – General Physics I
Physics C: Electricity & Magnetism	4	PHYS 2084 – University Physics II
Physics C: Mechanics	4	PHYS 2074 – University Physics I
Psychology	3	PSY 2013 – Introduction to Psychology
Spanish Language & Culture	3	SPAN 1013 – Spanish I or
		SPAN 1023 – Spanish II
	4	SPAN 1013 – Spanish I & SPAN 1023 – Spanish II
Spanish Literature and Culture	3	SPAN 2013 – Spanish III or
		SPAN 2023 – Spanish IV
Statistics	3	MATH 2233 – Applied Statistics
United States Government & Politics	3	POSC 2103 – Introduction to US Government





United States History	3	HIST 2763 – The United States to 1876 or
		HIST 2773 – The United States since 1876
World History	3	HIST 1013 – World Civilization to 1660 or
		HIST 1023 – World Civilization since 1660

College Level Examination Program (CLEP)

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CLEP EXAM TITLE	Score	Course Credit
American Government	50	POSC 2103 – Introduction to US Government
American Literature	50	ENG 2303 – American Literature l
		ENG 2313 – American Literature II
Biology	50	BIOL 1014 – Principles of Biology
College Composition (not modular)	50	ENG 1003 – Freshman English I
Calculus	50	MATH 2205 – Calculus I
Chemistry	50	CHEM1014 – General Chemistry I &
		CHEM 1024 – General Chemistry II
College Algebra	50	MATH 1023 – College Algebra
College Math	50	MATH 1043 – Quantitative Literacy
Financial Accounting	50	ACCT 2003 – Principles of Accounting I
		ACCT 2013 – Principles of Accounting II
French Language	50	FREN 1013 – French l
	55	FREN 1013 – French l
		FREN 1023 – French II
	60	FREN 1013 – French l
		FREN 1023 – French II
		FREN 2013 – French III
History of the United States I	50	HIST 2763 – The United States to 1876
History of the United States II	50	HIST 2773 – The United States since 1876
Human Growth & Development	50	PSY 2533 – Life-span Development
Humanities	50	(Choose one three-hour course)
		ART 2503 – Fine Arts-Visual OR
		ENG 2003 – World Literature I OR
		ENG 2013 – World Literature II OR
Info Systems & Computer Applications	50	CIS 1503 – Microcomputer Applications I
Introductory Business Law	50	LAW 2023 – The Legal Environment of Business
Introductory Psychology	50	PSY 2013 – Introduction to Psychology
Introductory Sociology	50	SOC 2213 – Principles of Sociology
Natural Sciences	50	BIOL 1014 – Principles of Biology
		PHSC 1204 – Physical Science
Pre-calculus	50	MATH 1054 – Pre-calculus
Principles of Macroeconomics	50	ECON 2313 – Principles of Macroeconomics
Principles of Management	50	MGMT 2003 – Introduction to Management
Principles of Marketing	50	BUS 1013 – Introduction to Business
Principles of Microeconomics	50	ECON 2323 – Principles of Microeconomics
Social Sciences & History	50	HIST 1013 – World Civilization to 1660
	55	HIST 1013 – World Civilization to 1660







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		HIST 1023 – World Civilization since 1660
Spanish Language	50	SPAN 1013 – Spanish I
	55	SPAN 1013 – Spanish I
		SPAN 1023 – Spanish II
	60	SPAN 1013 – Spanish I
		SPAN 1023 – Spanish II
		SPAN 2013 – Spanish III
Western Civilization I	50	HIST 1013 – World Civilization to 1660
Western Civilization II	50	HIST 1023 – World Civilization since 1660

DANTES Subject Standardized Test (DSST)

DSST Exam Title	Score	Course Credit
Art of the Western World	400	ART 2503 – Fine Arts-Visual
Environment and Humanity	400	ESCI 1004 – Intro to Environmental Science
Ethics in America	400	PHIL 2003 – Applied Ethics
Fundamentals of College Algebra	400	MATH 1023 – College Algebra
Here's to Your Health	400	HLTH 2513 – Principles of Personal Health
Human Cultural Geography	400	GEOG 2613 – Introduction to Geography
Introduction to World Religions	400	SOC 2263 – Comparative Religion
Lifespan Developmental Psychology	400	PSY 2533 – Lifespan Development
Personal Finance	400	FIN 1013 – Personal Finance
Principles of Physical Science	400	PHSC 1204 – Physical Science
Principles of Public Speaking	400	SPCH 1203 – Oral Communications
Principles of Statistics	400	MATH 2233 – Applied Statistics
Principles of Supervision	400	MGMT 2043 – Supervisory Management
Technical Writing	400	ENG 2033 – Technical Writing

TRANSFERRING TO ASU-BEEBE

Transfer Services

The Office of Transfer Services helps students make a smooth transition for a more successful Vanguard experience. The goal is to be a resource to students, especially during their first semester, for mentoring and connecting to campus services.

During the academic year, the office offers several informal activities of interest to transfer students. These activities and events offer students an opportunity to meet other transfer students and become familiar with the Transfer Services office.

The Office of Transfer Services is located on the second floor of the McKay Student Center in the Student Success Center on the Beebe campus.

Phone: 501-882-8906

Website: <u>http://www.asub.edu/academics/student-support/student-success-center/transfer-services/incoming-transfer-students</u>





Acceptance of Transfer Credit

Transfer credit may be accepted from students who present official transcripts of college level credit from institutions recognized by the Council for Higher Education Accreditation. These grades must be equivalent to a "C" (2.0) average and the credit must be applicable toward requirements for a degree at our institution. (Note: Grades of "D" or better will be accepted from other ASU-system schools.) The University Registrar reserves the right to accept or deny transfer credits to ASU-Beebe based on the transfer institution's academic policies.

Transfer of English courses will not be accepted from international institutions. This policy is normally waived for citizens of the British Isles, Australia, the English speaking portions of Canada, and New Zealand.

Official transcripts should be submitted to the Office of Admissions at the time of application to the University. Official transcripts will be evaluated by the University Registrar.

Final approval of transfer credits rests with the Associate Vice Chancellor of Academics. Courses accepted for transfer credit will be posted to the student's ASU-Beebe transcript with the grade earned and the transfer institutions course identifier and title.

Transfer credit is not calculated as part of the student's ASU-Beebe cumulative GPA. Credits earned will only be reflected in hours earned and may be used for degree requirements. Determination of technical credit will be made by the University Registrar.

Students must complete a minimum of 15 credit hours at ASU-Beebe to be eligible for an ASU-Beebe degree.

International Transcripts

The requirements for submitting international transcripts and academic records for transfer credit evaluation are as follows:

- A course-by-course credential evaluation by a credential evaluation agency
- The official evaluation must be mailed directly from the agency to the Office of Admissions at ASU-Beebe
- Credential evaluation agencies include:
 - WES: <u>www.wes.org</u>
 - NACES: <u>www.naces.org/members.htm</u>

NOTE: Although your credential evaluation may indicate that you have completed a significant number of credit hours, ASU-Beebe will only accept those credits, which satisfy its degree requirements.

Arkansas Course Transfer System

The Arkansas Course Transfer System (ACTS) contains information about the transferability of courses within Arkansas public colleges and universities. Students are guaranteed the transfer of applicable credits and the equitable treatment in the application of credits for the admissions and degree requirements. Course transferability is not guaranteed for courses listed in ACTS as "No Comparable Course." Additionally, courses with a "D" frequently do not transfer and institutional





policies may vary. ACTS may be accessed on the Internet by going to the ADHE website and selecting Course Transfer (<u>http://acts.adhe.edu</u>).

The equivalent ACTS course index number is listed in the ASU-Beebe course description. For example, ACCT 2003 Principles of Accounting I will have *ACTS Course Index: ACCT 2003* listed.

Prior Learning Assessment

Credits earned through non-traditional methods may be awarded upon evaluation by the University Registrar. Students may petition the University Registrar in writing as to the specific courses for which they wish to receive credit with a rationale as to why credit should be given for each course. The courses must be direct equivalents to current ASU-Beebe courses. The National Program on Non-Collegiate Sponsored Instruction and the American Council on Education evaluate and make credit recommendations for educational programs, seminars, and courses from such entities as business and nonprofit organizations. Credits from technical schools of the armed forces are evaluated according to the recommendations of the American Council on Education in *A Guide to the Evaluation of Educational Experiences in the Armed Forces*. **A maximum of 30 hours can be earned through non-traditional methods, credit by examination, or a combination of both.**

Servicemembers Opportunity Colleges

ASU-Beebe has been designated as an institutional member of Servicemembers Opportunity Colleges (SOC), a consortium of more than 1,500 colleges and universities providing voluntary postsecondary educational opportunities to members of the military worldwide. SOC has been developed jointly by educational representatives from each of the Armed Services, the Office of the Secretary of Defense and twelve leading national higher education associations. SOC is sponsored by the American Association of State Colleges and Universities (AASCU) and the American Association of Community Colleges (AACC).

As a SOC member, ASU-Beebe recognizes the unique nature of military service and is committed to easing the transfer of relevant course credits, providing flexible academic residency requirements, and crediting learning from appropriate military training and experience.

Many courses offered at the Little Rock Air Force Base center satisfy Community College of the Air Force (CCAF), USAF Airman Education and Commissioning Program (AECP), and USAF Reserve Officer Training Corps (ROTC) requirements. Classes are open to active duty military personnel, Department of Defense civilian employees, military Reserve members, National Guard personnel, military dependents, and military retirees. Courses are also available to the general public on a spaceavailable basis, security posture permitting.

ASU-Beebe accepts transfer credit from the Community College of the Air Force, a regionally accredited and federally chartered degree-granting institution.





Military evaluation credits from the US Army, US Navy, US Marine Corps, and the US Coast Guard may be awarded to ASU-Beebe degree-seeking students who are properly admitted and have earned credit at Arkansas State University-Beebe. Credits will be awarded for comparable ASU-Beebe courses in accordance with the most recent *American Council on Education (ACE) Guide to the Evaluation of Educational Experience in the Armed Services,* College Level Examination Program, and Defense Activity for Non-Traditional Education Support (DANTES) subject standardized tests. A maximum of 15 hours of non-comparable courses to be counted as electives can be accepted. If elective course work exceeds 15 hours, the student must select the 15 hours to be used. Original certificates or copies certified by an appropriate military official are required prior to document evaluation.





STUDENT SERVICES

Student Success Center

Career and Transfer Services

Career Services provides employability services to students as it relates to writing cover letters and resumes, professional dress, soft skill development, interviewing skills, and completing employment applications. Career Services also regularly hosts community employers seeking qualified job applicants, as well as regularly publishing community job announcements.

Transfer Services assists ASU-Beebe students who are transitioning to four-year institutions or other post-secondary professional programs. Transfer counseling is available to assist students in deciding the transfer school or program that best meets their individual needs. Additionally, Transfer Services connects students with four-year college and university recruiters and academic advisors, regularly sponsors transfer events and transfer trips, and assists students with applying for and obtaining transfer scholarships.

Disability Services

Disability Services focuses on the diverse needs of persons with disabilities to recognize and achieve their educational goals. The university is committed to the Americans with Disabilities Act of 1990 and as amended in 2008 and Section 504 of the Rehabilitation Act of 1973 to provide access and equal opportunity for all qualified individuals with disabilities.

Personal Counseling

Personal counseling is free and available to students experiencing problems that interfere with their academic and social performance. Personal counseling can help increase self-confidence, improve relationships, achieve educational goals, and make good decisions for emotional, intellectual, physical, and spiritual well-being. Some services are referred to outside resources.

Veteran Services

Veteran Services provides a support network for veterans in addition to benefits advisement and referrals.

Testing Services

Testing Services provides services to current and prospective students. The department partners with faculty, staff, and community members to offer workshops, training, and outreach services. Services of the Testing Center include administering various assessments:

- ACCUPLACER NEXTGEN
- ACCUPLACER
- CLEP (College Level Examination Program)
- Correspondence Test
- DANTES





- John Deere Mechanical Reasoning
- Pearson VUE
- Proctored TestsCampus Life

Student Handbook

A student handbook explaining ASU-Beebe programs and policies is available from the ASU-Beebe website. All students are encouraged to review and become familiar with the handbook.

Student Conduct

Students at ASU-Beebe are expected to conduct themselves in an appropriate manner that is conducive to the learning environment. This implies a respect and consideration of the welfare and reputation of the university and of other students enrolled at the university.

The Dean of Students is charged with the responsibility of recommending and implementing policies affecting student behavior. Students exhibiting adverse behavior not compatible with good citizenship can expect to be reprimanded, have restrictions imposed, or, in extreme cases, be denied the privilege of continuing as students at Arkansas State University-Beebe. The Student Code of Conduct, as well as the judicial procedures, is outlined in the Student Handbook.

University Police

A major duty of the University Police is to protect the persons and property of the university community. The University Police operate under authority delegated by Act 328 of 1967 and university officials. Students needing assistance may contact the University Police Office in State Hall at (501) 882-8851.

University Dining Services

The University Cafe is located on the first floor of the McKay Student Center on the Beebe campus. A full menu of breakfast, lunch, and dinner options is served Monday through Friday at the traditional meal times throughout the school year, as well as brunch on Saturday and dinner on Sunday. Commuter meal plans are also available for purchase at the University Café or Cashier's Office. Snack bars are also located at the Beebe Campus in the Owens Center and at the ASU-Beebe Searcy and Heber Springs campuses.

Health

ASU-Beebe does not maintain a health clinic. The University assumes no liability either expressed or implied for student health services. With the passing of the Affordable Care Act, younger adults may continue on their parent's insurance plan until age 26 or can acquire insurance through the Health Insurance Marketplace at <u>https://www.healthcare.gov.</u>

Organizations

Numerous academic, service, and pre-professional organizations are active on the ASU-Beebe campuses. These organizations offer students opportunities for leadership experiences, as well as recognizing scholastic achievement and providing social activities. A complete list of all currently





recognized student organizations is included in the ASU-Beebe Student Handbook and in the Office of Student Life.

Policies and Procedures

Informal Complaint and Formal Student Grievance Procedures

If a student believes an institutional error has occurred or a member of the University's faculty or staff has not acted fairly or properly, the student should first attempt to resolve the issue informally by following the Informal Student Complaint Procedure. If the issue is still not resolved, the student may file a formal grievance as outlined in the Formal Student Grievance Procedure. Both of the policies are explained in the Student Handbook. Questions concerning these policies should be directed to the Associate Vice Chancellor for Student Services.

Sexual Harassment Policy

Arkansas State University is committed to providing an educational and work environment for its students, faculty, and staff that is free from sexual discrimination including sexual harassment, sexual assault, and sexual violence. No form of sexual discrimination will be tolerated. Further information on the University's policies concerning sexual harassment are available on the University website, <u>http://www.asub.edu/title-ix/</u> and in the Student Handbook.

Campus Sex Crimes Prevention Act

The Campus Sex Crimes Prevention Act (section 1601 of Public Law 106-386) is a federal law that provides for the tracking of convicted, registered sex offenders who are working, volunteering, or are enrolled as students at institutions of higher education.

The Act requires sex offenders already required to register in a state to provide notice to each institution of higher education in that state at which the person works, volunteers, or is a student. It also requires institutions of higher education to issue a statement advising the campus community where its members may obtain information concerning registered sex offenders.

To inquire about registered sex offenders at your campus, contact the following departments:

- Beebe campus: University Police-501.882.8851
- Heber Springs campus: Cleburne County Sheriff's Office-501.362.8143
- Little Rock Air Force Base center: Pulaski County Sheriff's Dept.-501.340.6600
- Searcy campus: White County Sheriff's Office-501.279.6279

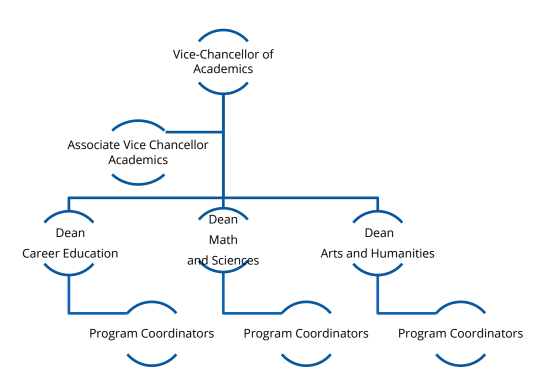




QUALITY LEARNING EXPERIENCES

ACADEMIC ORGANIZATION

The academic organization of ASU-Beebe includes divisions and departments. Each division has a dean with a departmental substructure supervised by program coordinators.



Vice-Chancellor for Academics / Chief Academic Officer

Dr. Jason Goodner

Beebe Campus, State Hall 201 (501) 882-4536

Division Operations Coordinator

Danya Utley, MDiv.

Beebe Campus, State Hall 206

(501) 882-8908

Administrative Specialist to the Vice-Chancellor of Academics / CAO Blake Underhill, M.S.

Beebe Campus, State Hall 201 (501) 882-4536





Associate Vice Chancellor for Academics

Dr. W. Richard Counts

Beebe Office, State Hall, 201 (501) 882-8830

Administrative Specialist to the Associate Vice-Chancellor of Academics

Christy Parsons

Beebe Campus, State Hall 201 (501) 882-8830

Academic Dean for Career Education

Kendall Casey (Interim)

Beebe Campus, Advanced Technology

(501) 882-8816

Division Administrative Specialist

Ashley Wilkins

Beebe Campus, Advanced Technology

(501) 882-8822

Division Administrative Specialist

Jodi Hughey

Beebe Campus, Business & Agriculture (501) 882-8813

Division Administrative Specialist

Addie Banks

Searcy Campus, Tech West

(501) 207-6213

Program Coordinators

Kendall Casey Derrick Holobaugh Chuck Wisdom





Academic Dean for Math and Sciences

Dr. Thomas Smith

Beebe Campus, Math & Science (501) 882-8899

Director of Allied Health

Joseph Scott, M.S.

Beebe/Searcy Campus (501) 882-4411

Division Administrative Specialist

Kim Gullahorn

Beebe Campus, Math & Science (501) 882-8815

Program Coordinators

Judy Kirk

Dr. Jake Marquess

Alison West

Academic Dean for Arts and Humanities

Teddy Davis (Interim)

Beebe Campus

(501) 882-8873

Division Administrative Specialist

Linda Vaughn

Beebe Campus, Owen Center

(501) 882-8921

England Center Coordinator

Audra Robinson

Beebe Campus, England Center (501) 882-4495

Division Administrative Specialist

Lee Wallace

Heber Springs Campus, Academic Building

(501) 362-1115

Program Coordinators

Teddy Davis Dr. David Jones Eddie Supratman







ASUB Online Instructional Designer

Stephanie Ungerank

University Center Campus (501) 882-8842

Distance Learning Program Coordinator

Daphnie Lane

Beebe Campus, University Center (501) 882-8894





SPECIAL ACADEMIC PROGRAMS

In addition to regular college programs, ASU-Beebe provides the Honors program for students with superior backgrounds and developmental programs for students needing preparation for college work.

ASU-Beebe International Travel

During the Spring semester, students will have the opportunity to earn course credit and visit the Central American country of El Salvador. This program will have a limited enrollment, so students are advised to register early when fall registration begins.

Students may enroll in a special 8-week section of HIST 1013 World Civilization to 1660, which is an elective required course for most degrees. The course will be taught by Mr. Eddie Supratman on the Beebe campus. The course includes seven weeks of instruction at ASU-Beebe and one week of living in the residence halls of the Universidad Católica de El Salvador.

The Universidad Católica de El Salvador is a higher education institution located in the city of Santa Ana, El Salvador. The university has several areas of study, including English, engineering, architecture, business, science, humanities, law and social sciences. It also has postgraduate studies.

Students will visit historical sites, including ancient Mayan pyramids, beautiful colonial towns and experience the richness of Salvadoran history and culture.

ASU-Beebe is proud to provide this opportunity for students to explore a foreign country under the supervision and care of the course instructor. This program costs less than \$1,000 plus course tuition. Financial aid covers most travel expenses.

Please contact the following for more information and for application materials.

Dr. David Jones Director of Arts & Humanities Professor of English 501-882-8841 <u>dmjones@asub.edu</u>

Eddie Supratman Program Coordinator Assistant Professor of History/Comparative Religion 501-882-8853 esupratman@asub.edu

ASU-Beebe Honors Program

The administration and faculty of ASU-Beebe realize the importance of responding to the academic demands of superior students. The Honors Program is designed to challenge these talented students and augment their education.

Admission to the Honors Program at ASU-Beebe is a privilege reserved for only the most academically capable students, and only a limited number of scholarships are available. To be eligible a student must meet one of the following:





- 1. Incoming Freshmen:
 - A. Have a composite ACT (or comparable SAT) score of 24 or above
 - OR
 - B. Have a comparable Next Gen Accuplacer/ASSET score and high school GPA of 3.75 or higher.
- 2. Currently enrolled:
 - A. Have a 3.75 GPA during the previous semester carrying at least 12 credit hours **OR**
 - B. Recommendation of faculty or advisor and then gaining approval from the Honors Committee.
- 3. Transfer students who did meet the original entrance requirements will be admitted on a caseby-case basis on a probationary status. Those who did not meet the original entrance requirements for the Honor's Program:
 - A. Have a GPA of 3.75 during the previous semester carrying at least 12 credit hours **OR**
 - B. Recommendation of faculty or advisor and then gaining approval from the Honor's Committee

On the class schedule, an H will be listed after the course number for each course offered as an honors course (for example, ENG 1003H).

Students not admitted to the Honors Program may take individual honors courses with the consent of the instructor.

For priority consideration, applications for scholarship must be made by **June 1st prior to the first** semester of the award. To receive the award, the student must register in at least one Honors course (1st fall semester Honors class should be Introduction to United States Government - Honors Section) to be included in the 12 credit hours of ASU-Beebe coursework. A student may be eligible for the scholarship for a maximum of four semesters. *Continuation* requires a **3.5** cumulative GPA for at least **12** hours per semester, with enrollment in at least one Honors course every semester.

Students who satisfy these and all other requirements for graduation will receive their diplomas and transcripts with the distinction of "Graduate of ASU-Beebe Honors Program."

See academic advisors for more information regarding the Honors Program and scholarship applications.

Honors courses are provided on a semester rotation basis.

Fall Semester

ENG 2003H World Literature I (Honors Section)

A study of literature from antiquity through the Renaissance, reflecting the major philosophical and religious trends of these time periods. In addition to basic course content, the honors section will consider the history, art, and music of each period; possible field trips can enhance such interdisciplinary experience. Critical approaches to literature as well as a variety of research strategies will be explored. Prerequisite: ENG 1013.



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3 Credit Hours

POSC 2103H Introduction to United State Government (Honors Section) 3 Credit Hours

A study of the American national governmental process with an emphasis on American constitutional history, the mechanics of how American national government operates and the development of the concept of democracy. In addition to basic course content, honors students will be required to do additional outside reading and research, and the tests will contain a strong essay component.

Spring Semester

ENG 2013H World Literature II (Honors Section)

A survey of literature from the Enlightenment to Contemporary times, reflecting the major philosophical and religious trends of these time periods. In addition to basic course content, the honors section will consider the history, art, and music of each period; possible field trips can enhance such interdisciplinary experience. Critical approaches to literature as well as a variety of research strategies will be explored. Prerequisite: ENG 1013.

PSY 2013H Introduction to Psychology (Honors Section)

A scientific study of behavior and cognitive processes. Introduction to psychology covers a wide range of human behavior. ACTS Course Number: PSYC 1103. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.





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3 Credit Hours

3 Credit Hours



ACADEMIC SUPPORT CENTERS AND PROGRAMS

Advising and Learning Centers

Beebe

- McKay Student Center, Room 201
- Fall and Spring Semesters: Monday-Thursday 8:00 a.m.-8:00 p.m., Friday 8:00 a.m.-5:00 p.m.
- Summer: Monday-Friday 8:00 a.m.-4:30 p.m.
- 501-882-8867

Heber Springs

- Student Services/Administration Bldg. 2nd Floor
- Fall and Spring Semesters: Monday-Thursday 8:00 a.m.-8:00 p.m., Friday 8:00 a.m.-3:00 p.m.
- Summer: Monday-Thursday 7:30 a.m.-4:30 p.m., Friday 7:30 a.m.-3:00 p.m.
- 501-362-1121

LRAFB

- Jacksonville-Little Rock AFB
- University Center, Suite 115
- Call for Tutor Schedule
- 501-988-4151

Searcy

- Technology Annex Building #1
- Hours vary. Appointments are recommended but drop-in tutoring is available at specific times. Please call for information.
- 501-207-6252

The learning centers provide academic support to ASU-Beebe students through tutoring, workshops, and educational technology. Visit these centers for assistance with most ASU-Beebe coursework or utilize the open computer lab. In addition to these services, students enrolled in distance education classes through ASU-Beebe can access the **Learning Center Online** for tutoring via Canvas, Monday-Friday.

All tutoring and services are free. No appointment is needed at the Beebe or Heber Springs campuses. For more information, contact the learning center on your campus for specific schedules or visit the department's webpage <u>http://www.asub.edu/academics/student-support/learning-center</u>.

ASU-Beebe TRIO Programs

Student Support Services (SSS) is one of five Federal TRIO Programs funded through the United States Department of Education. Students selected to participate in SSS must meet financial guidelines, be a first-generation college student, and/or have a disability. Services are free to eligible participants.





Student Support Services provides academic and support services in a caring environment that seeks to ensure participants' successful completion of an associate degree at ASU-Beebe and/or transfer to a four-year baccalaureate program. Tutoring, a computer lab, academic and career counseling, academic advising, and workshops on topics such as study skills, calculator use, financial literacy, and career awareness are provided.

Abington Library

Abington Library is located on the ASU-Beebe campus. The mission of Abington Library is to provide a center of academic support for the ASU-Beebe campuses and the communities they serve. The mission is accomplished through the following:

- Acquiring print and electronic scholarly resources which support the curriculum
- Providing access to scholarly resources housed within the library, in addition to using technology to provide access to electronic resources from off campus
- Assisting and instructing library users in the research process
- Providing space and computer access for study, research, and the exchange of information

On the Beebe campus, Abington Library provides access to approximately 60 online research databases, which are accessible from off campus by logging in with a valid ASU-Beebe ID number and six-digit birth date. Services include interlibrary loan, and general and specialized library instruction for classes and/or individuals. Reference service is available on site, by phone at 501-882-8959, or by email at refquest@asub.edu. Group and individual study rooms are available for private study. Computers are available for use with printing at no charge. Special resources housed within the library include materials in the Arkansas and Special Collections Room and the George Fisher Gallery.

Library materials are also available on the Heber Springs campus via the Heber Springs Learning Center. The library's website address is <u>http://www.asub.edu/academics/student-support/abington-library/</u>.

Media Center at Searcy

The Media Center (Library) on the Searcy campus is located east of the Student Center. The Media Center is open Monday through Friday from 8:00 a.m. to 4:30 p.m. Students, faculty, and staff have access to the library collections of the Searcy and Beebe campuses. The collection of materials for both campuses can be searched using Abington Library's online catalog at http://abingtonlibrary.asub.edu/. Materials needed from the Beebe campus library can be obtained through a courier service by filling out a request form. The Media Center has several computers available for student use, and online research databases are available through the Abington Library website at http://www.asub.edu/academics/student-support/abington-library/.





ACADEMIC POLICIES AND PROCEDURES

Beginning the Term

Student Classification

Beginning students as well as transfer and continuing students with fewer than 30 semester credit hours are classified as freshmen; students with 30+ hours are classified as sophomores; students that have previously completed an Associate's degree and continue to enroll at ASU-Beebe will be classified as "unclassified."

Registration

Courses are offered in fall, spring, 8-week, intersession, 10-week and summer sessions. Registration dates and times are published at <u>www.asub.edu</u>. Registration will be permitted only at scheduled times. Most registration is done through Vanguard Student Portal on the website.

Student Academic Load

The load for a full-time student is a minimum of twelve semester hours (although 15 hours is suggested) for fall/spring terms or nine hours for an 8-week term. The maximum academic load shall not exceed eighteen hours per fall or spring semester (including any hours taken during the eight-week terms within the semester), seven hours for a summer term, or nine hours for an eight-week term, without recommendation of their advisor, division chair, and special approval from the Vice Chancellor of Academics or Associate Vice Chancellor for Academics. Courses taken concurrently at other institutions will be considered in calculating the maximum load. Please see your academic advisor to begin the approval process.

Changes in Schedule

During the open registration period, students wishing to add or drop courses may do so on the Vanguard Student Portal by accessing the *Register for classes* link. Students wishing to drop a class after the open registration period will do so by using the Drop Class form found on the Vanguard Portal. The form must be signed by the instructor of the class that student wishes to drop and their academic advisor. The academic advisor will then send a *Contact Manger Activity* to the Registrar's Office where the drop will be processed. Students wishing to drop another course later in the semester/term must repeat the process. Refunds will be made according to the Refund of Fees schedule that appears in this catalog. Dropping a class may be done up to the published deadline on the academic calendar.

Note: After the open registration period, students dropping a course before the published deadline will be given a grade of "W" and the grade will appear on the student's transcript. (See university calendar for appropriate deadline dates.)

Students who stop attending a course without following the appropriate procedure to drop will receive a failing grade.

Students who experience a major medical issue should contact the Dean of Students office for information.





Credit Hour Policy

ASU-Beebe defines credit hour according to the federal standard. The credit hour value of a traditional course is calculated as follows: A clock hour of instructional time is the equivalent of 50 minutes of class time or 60 minutes of independent-study work; and a minimum of two hours of out-of-class work is expected for every hour (50 minutes) of instructional time.

For every course credit hour, the typical student should expect to spend at least three clock hours per week of concentrated attention on course-related work, including but not limited to time attending class, as well as out-of-class time spent reading, reviewing, organizing notes, preparing for upcoming quizzes/ exams, problem solving, developing and completing projects, and other activities that enhance learning. Thus, for a three-hour course, a typical student should expect to spend at least nine hours per week dedicated to the course.

Our credit hour definition does not emphasize the concept of "seat time" or time in class as the only metric for determining the amount of student learning. Alternative delivery methods, measurements of student work, academic calendars, and disciplines may also be utilized for student learning. Credits can be awarded on the basis of documentation of the amount of work a typical student is expected to complete within a semester/term at ASU-Beebe. This documentation is clearly explained in each course syllabus.

During the Term

Academic Integrity

Cheating, in any form, may result in the student receiving an "F" grade and/or being suspended from the university. This includes, but is not limited to plagiarism, turning in assignments prepared by others, or unauthorized possession of exams. Students who feel they have been unfairly accused of cheating may appeal to their respective Dean. Violators may be reported to the Dean of Students for possible disciplinary action.

Attendance Policy

ASU-Beebe has a class attendance policy, which requires each student to meet a prescribed number of classes during each course. Failure to do so may affect grades and may result in the student receiving a failing grade recorded immediately. This policy should be explained in each course syllabus.

Once a student has registered for courses at ASU-Beebe, failure to attend class does not constitute withdrawal. Students must follow the proper procedures for withdrawing from the semester.

Withdrawals from the Semester

Students wishing to completely withdraw (drop all courses) from the current semester/term after the open registration period must first contact their academic advisor for clearance to do so. Once the *Withdrawal Form*, found on the Vanguard portal, is completed the form must be taken to the Office of the Registrar by the student where the withdrawal will be processed. After processing the withdrawal, the Office of the Registrar will notify personnel in appropriate offices on campus. Refunds will be made according to the Refund of Fees schedule that appears in this catalog.





Withdrawals from the semester may be made up to the published deadline on the academic calendar.

Note: Prior to the census date, of each semester or term, students withdrawing will be removed entirely from the course(s) and the course(s) will not appear on the student's transcript. After the census date, students withdrawing before the published deadline will be given a grade of "W" and the grade(s) will appear on the student's transcript. (See university calendar for appropriate deadline dates.)

Students who stop attending a course or all courses without following the appropriate drop or withdrawal procedure will receive failing grades.

Incomplete Grade Policy

A student is eligible for a grade of incomplete only when an emergency or other reason beyond his/her control prevents completion of a course near the end of an academic term. Students must meet the following conditions to be considered for an incomplete grade:

- 1. The student must request in advance a grade of incomplete from the instructor of the course and must make arrangements for completing the coursework with the instructor.
- 2. At the time of the incomplete request, the student must have successfully completed at least sixty percent of the academic semester. Each instructor may set a higher completion level requirement for his/her individual course.
- 3. At the time of the incomplete request, the student must have a grade of "C" or better in the course.
- 4. At the time of the incomplete request, the student must be in compliance with all course requirements as outlined in the course syllabus, including attendance requirements.
- 5. The instructor of a course has sole discretion in initiating an incomplete grade request. Instructors may deny an incomplete request even if a student meets the minimum requirements outlined above.

A student may be required to submit documentation of the reason(s) the student is not able to complete the coursework. The student and instructor must complete a "Request to Complete Course" form outlining specific work required for course completion and expected date of completion. Incomplete status is not granted until the appropriate Dean and the Associate Vice Chancellor for Academics approve.

Students must complete all required work by the end of the following fall or spring term. Should this work not be completed within this time frame, the incomplete grade will be changed to an "F" on the student's transcript. The one term completion requirement is a maximum time period; instructors may require a shorter time period for satisfactory completion of the course.

Students unable to complete a course because of military duties or extended jury duty may not be required to meet all of the requirements outlined above.

Auditing Courses

Students are permitted to audit courses at Arkansas State University-Beebe. Audit students will pay the regular fee as indicated under the section on Fees and Expenses. No credit will be awarded for courses audited. The letters "AU" will be recorded in the grade column on the student's permanent record. Audited courses will be counted as part of the stated maximum load for a semester or term.





Students have until the published deadline each term to declare audit for a course. For the exact audit declaration date, please refer to the current university calendar.

Auditing students are expected to meet all requirements for a course (including attendance) other than taking examinations and completing formal written papers. Students not completing these requirements may be dropped from the course with a "W" at the discretion of the instructor. The names of those persons registered to audit a course will appear on the class roster, and at the end of the grading period the instructor will determine whether the audit designation should be entered on the student's permanent record or whether a "W" should be entered instead.

The Request to Audit Course form may be obtained in the Registrar's Office. Some restrictions may apply.

Procedures for Excused Absences for Military Duty

In the event that a student must miss class time due to a military service commitment, the following procedures must be observed:

- 1. The <u>student notifies faculty member in advance</u> that they must miss a class or test because of military duty.
- 2. If in the case of emergency such as a natural disaster, the student must contact their instructor as soon as possible.
- 3. The student must provide the instructor with either their orders (if issued in advance) or official documentation such as a drill letter that indicates the date, place and time that they must report.
- 4. Other arrangements must be made for the student to complete the test or assignment before they leave for military duty.
- 5. The time away from the class should be counted as an excused absence and should not be held against the student.

Grades and Graduation

Grading System

Midterm and final grades are made available to students through Vanguard Student Portal each semester. Letter grades are used to indicate the following qualities:

- A = Excellent
- B = Good
- C = Average
- D = Below Average
- F = Failure
- I = Incomplete
- W = Withdrawn
- WX = Withdrawn for Excessive Absence
- AU = Audit
- S = Satisfactory
- U = Unsatisfactory
- CR = Credit
- NC = No Credit





NR = Not Reported by Instructor XCR = Remedial Course Credit XNC = Remedial Course No Credit

Grade Points and Grade Point Averages

For the purpose of computing current and cumulative grade point averages, grade points are assigned as follows: A=4, B=3, C=2, D=1, F=0. A student's grade point average is computed by multiplying the number of credit hours by the grade points assigned to the grade and then dividing the sum of these several products by the total number of hours which the student has attempted. Since grade point averages can affect financial aid, academic awards, admission to other institutions, and scholarships, students are strongly encouraged to stay informed about their grade point average. Grades in developmental classes are not counted in computing the grade point average. To check your grade point average, check your unofficial transcript on Vanguard Student Portal.

Academic Distinction

Academic achievement is recognized in the following ways at ASU-Beebe:

- 1. A Chancellor's List is published at the end of each fall and spring semester for all students who have a 4.0 GPA with at least 15 credit hours each semester. (Students on the Chancellor's List are eligible to participate in the Honors program the following semester.)
- 2. A Dean's List is published at the end of each fall and spring semester for all students completing at least 15 credit hours each semester with a GPA of 3.5 to 3.99.
- 3. Students in the Honors Program who complete all requirements will have "Graduate of the ASU-Beebe Honors Program" on their transcripts.
- 4. Graduates with a 3.75 or better GPA will be recognized in the Commencement program.

Developmental/Remedial Education courses are not factored in the credit hour/GPA calculation for Academic Distinction. Only courses completed at ASU-Beebe will be used to determine Academic Distinction.

Graduation Requirements

- 1. Successful completion of all program requirements with a minimum cumulative grade point average of 2.00.
- 2. A student must complete a minimum of 15 semester credit hours at ASU-Beebe.
- 3. Satisfaction of all financial obligations to the university.

If continuously enrolled, students may graduate under the ASU-Beebe catalog in effect when they first enrolled. If enrollment has not been continuous, they may graduate under the current catalog or the first catalog of their continuous enrollment. Students who have been out of school no more than five years and can finish their program with no more than twelve hours may continue under the catalog under which they originally entered.





Application for Graduation

Students requesting consideration for graduation must complete an Application for Graduation prior to the published deadline for each semester or term. Applications are available on the ASU-Beebe website in the student Vanguard Student Portal account under *Academics-Forms*.

In certain situations, the advisor or Dean may allow a substitution for a program requirement. The University Registrar must be informed of this request prior to conferring the student's degree or certificate. Final approval of substitutions rests with the Associate Vice Chancellor for Academics.

The appropriate degree or certificate will be conferred once all academic requirements have been met and all obligations to the university have been completed. There is no charge for applying for graduation.

Requesting an Official Transcript

Official transcript requests must be made by the student in person, in writing, or electronically via Vanguard Student Portal. Transcripts are provided free of charge unless ten or more are ordered at one time. A charge of \$1.00 each is required when ten or more transcripts are requested. Transcripts will not be issued if the student has past due financial obligations to the university. For more information about obtaining an official transcript, visit the Registrar's Office website. Unofficial transcripts may be viewed and printed on Vanguard Student Portal.

Returning to School

Repetition of Courses

The original grade for the course stays on the transcript. However, the **LAST** grade earned will be used to calculate the cumulative grade point average—even if the last grade earned is lower than the original attempt.

- Students must repeat the exact course to have the latest attempt replace the first attempt.
- All courses attempted will remain on the transcript. Previous attempts are indicated on the transcript by a # sign beside the letter grade with credit hours appearing in the parentheses. An asterisk appears beside the last attempt.
- Courses will only count toward graduation requirements once, even if both attempts are successful.
- Adjustments to the cumulative GPA are not made for courses transferred from other institutions because no grade points are assigned to transfer credits.
- Grades of "W", "I", or "AU" will not replace the original grade.
- Developmental courses are not included in this policy.

Academic Clemency

Academic clemency is a one-time, irrevocable recalculation of grade point average and credit hours toward graduation to be based only on work done after a prolonged separation from college. This provision is made for undergraduate students who have gained maturity through extended experience outside higher education institutions. Students must apply for clemency before the first day of classes of the semester they are re-entering.





In addition to the loss of grades and credits, students also forfeit the use of previous placement scores and prerequisites already completed.

Requirements to be satisfied by a student prior to requesting academic clemency are as follows:

- 1. Separation from all academic institutions for at least three years and then,
- 2. Formal application filed with the University Registrar.

Upon approval by the University Registrar, the student will be granted academic clemency. The student's permanent record will remain a record of all work; however, the student will forfeit the use (for degree purposes at Arkansas State University-Beebe) of any college or university credit earned prior to the three-year separation indicated above. The date of the clemency will coincide with the date of re-entry following the prolonged separation and the permanent record will note that a fresh start was made and the date of the fresh start. The record will also carry the notation, "Academic Clemency granted - (date of fresh start)."

Academic Probation and Suspension

All students attending ASU-Beebe are expected to make satisfactory progress in all attempted courses. Academic probation and suspension status is calculated and evaluated at the end of the fall and spring semesters. Probation or suspension status following a summer term is not evaluated. To be in good academic standing, all students must earn a minimum cumulative grade point average (GPA) of 2.00.

Students who fail to meet these standards will be placed on academic probation for one semester (fall or spring). If, at the end of the probationary period, these students do not achieve the minimum cumulative GPA of 2.00 they will be suspended until the end of the next semester (fall or spring). Summer is not included.

Exceptions to the above suspension policy are as follows:

- 1. Students on academic probation achieving at least a 2.00 GPA for each semester enrolled will be eligible to enroll in classes but will be continued on academic probation until the minimum cumulative GPA is achieved. Note: A student's eligibility to continue to receive Financial Aid will be evaluated separately.
- 2. A student who has been suspended for poor scholarship may petition for immediate readmission by:
 - a. Obtaining a petition form and a current ASU-Beebe transcript from the Registrar's Office.
 - Submitting the completed petition and transcript to the SAP Appeal Committee. Students will be required to be present when the committee convenes to consider the petition. Readmission is not automatic; each case will be judged on merit.

Transfer students who are on academic suspension at another college or university are not eligible to enroll at ASU-Beebe until the suspension is completed. Transfer students must be eligible to return to the last institution attended.





TRANSFERRING TO FOUR-YEAR PROGRAMS

Career and Transfer Services

Career and Transfer Services assist ASU-Beebe students who are transitioning to four-year institutions or other professional programs. It also provides services to students, alumni, and community members as it relates to resumes, professional dress and conduct, interviewing skills, and completing employment applications.

The mission of Transfer Services is to help students identify their goals and to provide them appropriate information, resources, and guidance to ensure they successfully transfer to a school of their choice so they can reach their fullest potential.

The Office of Transfer Services is located on the second floor of the McKay Student Center in the Student Success Center on the Beebe campus.

Phone: 501-882-8906

Website: http://www.asub.edu/academics/student-support/student-success-center/transfer-services

Transfer Scholarships

Most public four-year institutions in Arkansas provide scholarships to transfer students. These can require a minimum GPA, credit hours earned, or even a degree earned. It is strongly recommended that students view the specific information available online for their transfer institution.

Specific information is available online for the following institutions at http://www.asub.edu/index.php/academics/student-support/student-success-center/transfer-services/scholarships.

- Arkansas State University Jonesboro
- Arkansas Tech University, Russellville
- Henderson State University, Arkadelphia
- University of Arkansas, Fayetteville
- University of Arkansas Fort Smith (UAFS)
- University of Arkansas at Little Rock (UALR)
- University of Arkansas at Pine Bluff (UAPB)
- University of Central Arkansas, Conway (UCA)

For help with transfer scholarship opportunities, please call the admissions office at the school of interest or ASU-Beebe's Coordinator of Career and Transfer Services at 501-882-8906.



2+2 Programs

The 2+2 programs are designed to assist students with a seamless transfer to a specific university. ASU-Beebe currently has 2+2 program agreements with Arkansas State University-Jonesboro, Arkansas Tech University, University of Arkansas at Little Rock, and University of Central Arkansas.

Students in a 2+2 program follow a specific list of course work for their first two years at ASU-Beebe. Then, students transfer to the four-year university to complete their last two years of college.

Arkansas State University-Jonesboro 2+2 Programs

For more information about these programs, please visit the webpage: <u>http://www.astate.edu/a/academic-affairs-and-research/agreements/</u>

- Accounting
- Agricultural Business
- Business Administration
- Business Economics
- Business Technology
- Communication Studies
- Computer Information Technology
- Criminology
- Disaster Preparedness & Emergency Management
- Economics
- Education (K-6)
- Education/Mid–Level
- English
- General Management
- Global Supply Chain Management
- History
- International Business
- Nursing AASN (Fast Track LPN to RN)
- Nursing AASN (Traditional Track CNA to RN)
- Nursing (RN to BSN)
- Political Science
- Psychology
- Sociology
- Strategic Communication

Arkansas Tech University

- Biology
- Environmental Science

University of Arkansas at Little Rock

For more information about these programs, please visit the webpage: http://ualr.edu/transfer/asubeebe/





- Accounting
- Advertising IMC
- Business Analytics
- Business Information Systems
- Economics
- Finance
- Finance Financial Services
- Finance Real Estate
- International Business
- Management
- Management HR
- Management Innovation & Entrepreneurship
- Marketing
- Marketing Professional Sales

University of Central Arkansas

For more information about these programs, please visit the webpage: <u>http://uca.edu/2plus2/asu-beebe/</u>

- Accounting
- Addiction Studies Treatment
- Biochemistry ACS Certified
- Biology
- Business Administration
- Chemistry ACS Certified
- Chemistry with minor
- Creative Writing
- Economics International Trade
- Elementary Education K-6
- English
- Environmental Science Biology
- Environmental Science Chemistry
- Environmental Science Planning and Administration
- Exercise Science
- Family & Consumer Sciences Education
- Finance
- Geography
- Geography Geospatial Technology
- Health Education
- Health Sciences Health Services Administration
- Health Sciences Physical Therapy Emphasis
- History
- Innovation & Entrepreneurship
- Insurance & Risk Management
- Insurance & Risk Management Personal Financial Planning



ARKANSAS STATE UNIVERSITY-BEEBE

University Catalog 2019-20

- Logistics and Supply Chain Management
- Management
- Management Information Systems Business Analysis
- Management Information Systems E-Commerce
- Management Information Systems GIS
- Management Information Systems Networking
- Management Information Systems Programmer Analyst
- Marketing
- Mathematics Applied Mathematics
- Mathematics Pure Mathematics
- Middle Level Education Language Arts/Math
- Middle Level Education Language Arts/Science
- Middle Level Education Language Arts/Social Studies
- Middle Level Education Math/Science
- Middle Level Education Math/Social Studies
- Middle Level Education Science/Social Studies
- Nutrition
- Philosophy
- Physical Education Teacher Education
- Physics
- Physics Biological Physics
- Physics Physical Science
- Political Science
- Psychology
- Religious Studies
- Social Studies History
- Sociology
- Theatre
- Writing Professional Writing
- Writing Writing Studies

A-State Degree Center at ASU-Beebe

Students may earn selected baccalaureate degrees on the Beebe campus through partnership agreements between ASU-Beebe and ASU-Jonesboro. Degree plans are outlined in 2+2 checklists with the first two years consisting of Beebe courses leading to an associate's degree. The last two years of classes are offered on the Beebe campus by ASU-Jonesboro faculty, adjunct faculty through on-site instruction, or through a compressed video network. Some course work may also be offered through a web or web assisted environment.

The following are current baccalaureate programs offered at the Beebe campus.

- Accounting
- Agricultural Business
- Business Administration
- Criminology
- Disaster Preparedness and Emergency Management







- Education K-6 and Mid-Level
- Management
- Technology

For additional information call 501-882-8929 or e-mail: astate@asub.edu.

Partnerships

Arkansas State University-Jonesboro Partnership Agreement

ASU-Beebe students have the opportunity to take part in a partnership agreement formed by ASU-Beebe with Arkansas State University-Jonesboro, which has as its goal the facilitation of the transfer process to Arkansas State University-Jonesboro. This partnership agreement, which became effective fall 1994, guarantees that:

- 1. if you transfer from ASU-Beebe with the Associate of Arts degree with the 45-hour core curriculum, you will have satisfied general education core requirements and be admitted with junior classification at Arkansas State University-Jonesboro.
- 2. in general, any grades of "D" which you earn as part of the Associate of Arts degree at ASU-Beebe will transfer for credit at Arkansas State University-Jonesboro. However, specific degree requirements may require a grade of "C" or higher in certain courses.
- in addition to meeting specific major and general education requirements, students must complete 45 junior-senior hours at ASU-Jonesboro. Thirty-two hours, including 18 of the last 24 hours, must be completed in residence on the ASU-Jonesboro campus or at an ASU Degree Center.

If you have any questions concerning the partnership agreement, please contact the Admissions or Registrar's Office at Arkansas State University-Beebe.

University of Central Arkansas Partnership Agreement

The University of Central Arkansas will accept ASU-Beebe's 45-hour core curriculum as meeting the University of Central Arkansas's general education core provided the student has an Associate of Arts degree with all grades of "C" or better. The University of Central Arkansas and ASU-Beebe have articulation agreements in several programs, which are identified on the ASU-Beebe website.

University of Arkansas at Little Rock Partnership Agreement

The University of Arkansas at Little Rock will accept Arkansas State University-Beebe's 45-hour core curriculum as meeting University of Arkansas at Little Rock's general education core provided the student has an Associate of Arts degree with all grades of "C" or better. Where possible, the University of Arkansas at Little Rock would like for the student to have six hours of Fine Arts and six hours of World Civilization.

Arkansas Tech University Partnership Agreement

Arkansas Tech University will accept ASU-Beebe's 45-hour core curriculum as meeting Arkansas Tech University's general education core provided the student has an Associate of Arts degree with all grades of "C" or better. Where possible, Arkansas Tech University would like for the student to have six hours of Fine Arts and six hours of World Civilization.





Southern Arkansas University-Magnolia Partnership Agreement

Southern Arkansas University-Magnolia will accept ASU-Beebe's 45-hour core curriculum as meeting Southern Arkansas University-Magnolia's general education core provided the student has an Associate of Arts degree with all grades of "C" or better. Where possible, Southern Arkansas University-Magnolia would like for the student to have six hours of Fine Arts and six hours of World Civilization.

Other Institutions

ASU-Beebe also works closely with Harding University and other Arkansas higher education institutions to facilitate the transfer process.

Course Transfer Assurance

Arkansas Course Transfer System

The Arkansas Course Transfer System (ACTS) contains information about the transferability of courses within Arkansas public colleges and universities. Students are guaranteed the transfer of applicable credits and the equitable treatment in the application of credits for the admissions and degree requirements. Course transferability is not guaranteed for courses listed in ACTS as "No Comparable Course." Additionally, courses with a "D" frequently do not transfer and institutional policies may vary. ACTS may be accessed on the Internet by going to the ADHE website and selecting Course Transfer (http://acts.adhe.edu).

The Roger Phillips Transfer Policy Act of 2009

This Act established a system for fully transferable credit hours from degrees in Associate of Arts, Associate of Science, and Associate of Science in Education among public institutions of higher education. The Act requires all four-year public institutions of higher education to accept all hours completed and to admit a transfer student with junior status in a baccalaureate degree program, as well as developing transfer guidelines for each two-year public institution within fifty miles of the four-your institution.





SUMMARY OF DEGREES AND CERTIFICATES

ASUB Online

ASUB Online ensures that quality education is available to those students who cannot travel to the ASU-Beebe campuses for traditional classes. Online classes are offered during the traditional 16-week semester, the 5-week summer sessions, and the accelerated 8 and 10-week terms.

For additional information, please visit the ASUB Online website at: <u>http://www.asub.edu/academics/asub-online</u>

ASUB Online Degrees and Certificates

- Associate of Arts in Liberal Arts (AALA)
- Associate of Science in Liberal Arts & Sciences (ASLAS)
- Associate of Science in Business (AS-Business)
- Associate of Science in Computer Information Systems (AS-CIS)
- Associate of Science in Criminal Justice (AS-CJ)
- Associate of General Studies (AGS)
- Certificate of General Studies (CGS)

Associate of Arts in Liberal Arts

The Associate of Arts in Liberal Arts (AALA) is designed for students who wish to take the first two years of a baccalaureate program before transferring to a four-year institution. Students who know where they will transfer and what their major will be should be able to plan their degree, with the help of an ASU-Beebe advisor, to maximize transfer. Even students who are uncertain of their transfer institution and/or major, the AALA guarantees that the general education core is satisfied at Arkansas 4-year institutions.

Courses may be used to both satisfy the elective requirements of the AALA and provide a foundation to prepare the student for a bachelor's degree program. ASU-Beebe is not authorized to award an Associate of Arts-Liberal Arts degree with a specific area of emphasis. Only the listing of Associate of Arts will appear on the transcript and diploma.

All electives must be chosen by the state-mandated directed electives list. Students preferring a broader range of elective opportunities should choose the Associate of Science in Liberal Arts and Sciences.

Areas Suitable for the Associate of Arts

- Art
- English
- General Studies
- Geography
- History
- International Studies
- Political Science
- Psychology
- Social Work





- Sociology
- Spanish

Associate of Science in Liberal Arts and Sciences

The Associate of Science in Liberal Arts and Sciences (ASLAS) degree is designed for students who wish to take the first two years of a four-year program with specific transfer requirements before transferring to a four-year university. Students who know where they will transfer and what their major will be should be able to plan their degree, with the help of an ASU-Beebe advisor, to maximize transfer.

Under Arkansas Act 747 of 2011, all associate of arts and associate of science degrees will transfer to all state-supported universities. Furthermore, these degrees will satisfy the general education core requirements as determined by the Arkansas Department of Higher Education Coordinating Board. In some core areas, such as Mathematics, higher-level courses may be required as a pre-requisite at the four-year institution. For students pursuing an Associate of Science in Liberal Arts and Sciences, it is important to know as soon as possible to which university they intend to transfer. In this way, the ASU-Beebe advisor can assist the student into courses that maximize transfer hours.

The ASLAS offers greater flexibility for students, who choose, in consult with their academic advisor, 25 elective hours to complete the degree.

ASU-Beebe is not authorized to award an ASLAS degree with a specific area of emphasis. Courses may be used to satisfy the elective requirements of the ASLAS degree and provide a foundation to prepare the student for a Bachelor's degree program. The diploma will read Associate of Science in Liberal Arts and Sciences.

Areas Suitable for the Science in Liberal Arts and Sciences

- Art
- English
- General Studies
- Geography
- History
- International Studies
- Political Science
- Psychology
- Social Work
- Sociology
- Spanish

Associate of Fine Arts

The Associate of Fine Arts degree is designed for transfer into baccalaureate programs primarily in graphic design, music and theater. The Associate of Fine Arts degree is tailored to each department, so the general education requirements and the number of elective hours are unique to each area.





Areas of Study for the Associate of Fine Arts

- Graphic Design
- Music
- Theatre

Associate of Science

The Associate of Science degrees are designed to transfer into baccalaureate programs.

Areas of Study for the Associate of Science

- Agriculture
- Business
- Computer Information Systems
- Criminal Justice
- Education
- Health Sciences
- Liberal Arts & Sciences

Associate of Applied Science

The Associate of Applied Science degree is designed for students who desire a program of study leading to job preparation for entry into the work force. Because the Associate of Applied Science degree is designed for employment purposes, it should not be assumed that the degree or the courses in the degree can be transferred to another institution. While some institutions do accept some courses in A.A.S. programs, the general rule is that courses in A.A.S. degrees are not accepted in transfer toward bachelor's degrees unless that degree has been articulated with that specific institution. Students to whom transfer is important should get assurances in writing in advance from the institution to which they wish to transfer.

Areas of Study for the Associate of Applied Science

- Agriculture Equipment Technology
- Automotive Technology
- Business Technology
- Computer Aided Drafting & Design
- Computer Coding
- Computer Systems & Networking Technology
- Computerized Machining Technology
- Criminal Justice
- Early Childhood Education
- Emergency Medical Service, Paramedic
- General Technology
- Medical Laboratory Technology
- Pharmacy Technician Science
- Veterinary Technology
- Welding Technology





Associate of General Studies

The Associate of General Studies (AGS) degree is designed for students who are working and need a degree and specific skills for their current job or a job upgrade. Students should work closely with their advisor to determine the appropriate electives to take for this degree. **The AGS is not intended to be a transfer degree**, although many of the classes are transferable. Students interested in a transfer degree should use the Associate of Arts in Liberal Arts degree plan or the Associate of Science in Liberal Arts and Sciences degree plan. Students must have a 2.00 cumulative grade point average or better and must complete at least 15 hours at ASU-Beebe to graduate.

Technical Certificates

ASU-Beebe offers Certificates of Proficiency and Technical Certificates in several areas. Certificates are awarded after completion of the prescribed courses. A minimum number of hours taken in residence at ASU-Beebe may be required.

Many of the certificate programs listed in this catalog are only offered at the Searcy campus. Check with your advisor to obtain information about the location of certificate programs. For requirements and further information concerning the certificates, see the appropriate section of the catalog.

Technical Certificates

- Agriculture
- Agricultural Systems & Controls
- Air Conditioning, Heating, & Refrigeration Technology
- Automotive Technology
- Community Corrections
- Computer Coding
- Computer Information Systems
- Computer Systems & Networking Technology
- Computerized Machining Technology
- Criminal Investigation Science
- Diesel Technology
- Early Childhood Education
- Entrepreneurship
- Health Information Technology
- Industrial Technology
- Law Enforcement
- Mechanical Drafting
- Paramedics
- Pharmacy Technician Science
- Power Sports Engines Technology
- Practical Nursing
- Pre-Health Care Studies
- Public Safety
- Welding Technology
- Wildlife Enforcement





Certificates of Proficiency

These certificates are a credential designed to help students gain essential job skills for the workforce. Certificates of Proficiency can be completed in one academic semester.

- 2-D Mechanical CAD Drafting
- Advanced Agricultural Mechatronics
- Air Conditioning
- Agricultural Mechatronics
- Auto Body Repair (Lonoke Regional Career Center only)
- Automobile Upholstery
- Automotive Technology
- Computer Coding
- Community Corrections
- Computer Fundamentals
- Computer & Networking Fundamentals
- Computerized Machining Technology
- Criminal Investigation Science
- Diesel Technology
- Early Childhood Education
- Emergency Medical Technician
- General Studies
- Health Information Technology
- Household Upholstery
- Industrial Technology
- Law Enforcement
- Nursing Assistant
- Pharmacy Technician Science
- Power Sports Engines Technology
- Welding Technology
- Wildlife Enforcement

Requirements for a Second Associate Degree or Second Certificate

Students receiving an AAS degree may then seek an AA degree. Students seeking a second degree or certificate should work out a degree plan with an advisor in the second area.

State Minimum Core

State policy requires all state universities to accept ASU-Beebe's minimum core courses in transfer. Students who have completed ASU-Beebe's State Minimum Core should be recognized as having completed the State Minimum Core curriculum at the transfer university. Courses taken as part of core may not fulfill major requirements or electives.





Institutions may require students majoring in engineering either to take six hours of humanities and social sciences at the junior/senior level or to substitute an additional six hours of higher math and/or additional science as part of the State Minimum Core.

STATE MINIMUM CORE (35 HOURS)

The fourth digit in the course number indicates the number of credit hours.

English/	Comm	unications—9 HOURS	Department
ENG	1003	Freshman English I	English
ENG	1013	Freshman English II	English
SPCH	1203	Oral Communications	Speech
Fine Art	s/Hum	anities—3 HOURS. Choose one below.	Department
ART	2503	Fine Arts-Visual	Art
MUS	2503	Fine Arts-Musical	Music
THEA	2503	Fine Arts-Theatre	Theatre
THEA	2513	Fine Arts-Film	Theatre
HUM	2003	Introduction to Humanities I	Humanities
HUM	2013	Introduction to Humanities II	Humanities
iteratu	re—3 H	HOURS. Choose one below.	Department
ENG	2003	World Literature I	English
ENG	2013	World Literature II	English
PHIL	1103	Introduction to Philosophy	Humanities
J.S. Hist	tory/Go	vernment—3 HOURS. Choose one below.	Department
POSC	2103	Introduction to U.S. Government	Political Science
HIST	2763	The U.S. to 1876	History
HIST	2773	The U.S. Since 1876	History
Norld H	istory–	–3 HOURS. Choose one below.	Department
HIST	1013	World Civilization to 1660	History
HIST	1023	World Civilization since 1660	History
Social So	ciences	—3 HOURS. Choose one below.	Department
HIST	1013	World Civilization to 1660	History
HIST	1023	World Civilization since 1660	History
POSC	2103	Introduction to U.S. Government	Political Science
HIST	2763	The U.S. to 1876	History
HIST	2773	The U.S. Since 1876	History
GEOG	2613	Introduction to Geography	Geography
GEOG	2603	World Regional Geography	Geography
SOC	2213	Principles of Sociology	Sociology
PSY	2013	Introduction to Psychology	Psychology
Mathem	natics—	-3 HOURS	Department
		<i>ny require students majoring in math, engineering, science, and re higher math as part of the State Minimum Core.</i>	
MATH	1023	College Algebra	Mathematics
MATH	1043	Quantitative Literacy (or higher)	Mathematics
	-		

Sciences—8 HOURS.

Department

80

TOP 15



Choose one Natural Science and one Physical Science from the courses listed below. Institutions may require students majoring in math, engineering, science, education, and health related professions to take higher or specific science courses as part of the State Minimum Core.

BIOL	1004	Biology for General Education	Biology
BIOL	1014	Principles of Biology	Biology
BIOL	1024	Ecology	Biology
BIOL	2104	Microbiology	Biology
BOT	1104	General Botany	Botany
ZOOL	1204	Principles of Zoology	Zoology
ZOOL	2004	Human Anatomy and Physiology I	Zoology
ZOOL	2014	Human Anatomy and Physiology II	Zoology
CHEM	1014	General Chemistry I	Chemistry
CHEM	1024	General Chemistry II	Chemistry
ESCI	1004	Introduction to Environmental Science	Chemistry
PHSC	1204	Physical Science	Physical Science
PHSC	1304	Earth Science	Physical Science
PHYS	1014	Applied Physics for Health Science	Physics
PHYS	2054	General Physics I	Physics
PHYS	2064	General Physics II	Physics
PHYS	2074	University Physics I	Physics
PHYS	2084	University Physics II	Physics





GLOSSARY OF ACADEMICS

Academic Load

The total number of hours a student is enrolled in during a certain term. Different terms have different maximum academic load polices.

Accreditation

Status denoting that institutions or programs within an institution are approved to offer degrees and certificates by a state, regional, or national body. ASU-Beebe is fully accredited through the Higher Learning Commission. Several programs offered at ASU-Beebe have specific accreditation.

Advisor

Faculty or staff member designated to help students fulfill their academic needs. Advisors help students select courses and enroll them in courses, as well as link students to helpful resources on campus and off campus.

Arkansas Course Transfer System (ACTS)

System designed by the Arkansas Department of Higher Education to specify which courses are mutually agreed as transferable amongst accredited colleges and universities within Arkansas. When choosing electives, refer to the State Mandated Electives.

Associate Degree

A degree consisting of approximately 60 hours that generally takes two years to complete for full-time students. Associate degrees serve two main purposes: to prepare students for upper level coursework at a four-year institution and to prepare students for entry into the workforce. Specific degree requirements are listed in the division sections of this catalog.

Associate of Applied Science Degree

The Associate of Applied Science (AAS) degree is designed for employment purposes, and it should not be assumed that the degree or the courses in the degree can be transferred to another institution. While some institutions do accept some courses in AAS programs, the general rule is that courses in AAS degrees are not accepted in transfer toward bachelor's degrees unless that degree has been articulated with that specific institution.

Baccalaureate Degree

A degree consisting of approximately 120 hours that generally takes four years to complete for full-time students. Commonly referred to as a bachelor's degree.

Certificate of Proficiency

A credential designed to help students gain essential job skills for the workforce. Certificates of Proficiency can be completed in one academic semester, and each





Certificate of Proficiency offered by ASU-Beebe is listed within the division sections of this catalog.

Concurrent Student

Any student who takes one or more courses at a college or university while enrolled in high school.

Credit Hour

The standard unit used to calculate credit for coursework. In a normal academic term (fall and spring), credit hours signify how much a time a student can expect to be in classes during a week.

Technical Certificate

Students who wish to pursue a concentrated course of study requiring approximately 30 semester hours of courses should complete a technical certificate. Courses taken for the technical certificate may be applied toward a subsequent associate degree. The technical certificate is awarded to each student who fulfills the following requirements:

- 1. Unconditional admission to Arkansas State University-Beebe.
- 2. Completion of a minimum of 30 semester hours, at least 15 of which must be earned at ASU-Beebe.
- 3. Fulfillment of all requirements.
- 4. Cumulative GPA of at least 2.00.
- 5. Formal certificate application as prescribed.





AREAS OF STUDY

COURSE INFORMATION

Hours, Credits & Courses

Higher education institutions use the terms hours, credits and courses to describe requirements for certificate and degree completion. Hours usually indicate the number of classroom hours for a course; however, there are exceptions. Credits indicate the amount of credit possible or required, and courses refer to the class itself.

Course Numbers and Descriptions

The courses of instruction offered by this institution are described on the following pages. Each course is designated by a number composed of four digits. The course number provides the following information: The first digit indicates the course level (1=freshman, 2=sophomore). The next two digits indicate the particular course, and the fourth digit indicates the number of semester hours of credit. Course numbers which begin with a zero carry no university credit applicable to a degree.

No student may enroll in a course until the prerequisites to that course have been successfully completed. Prerequisites to a course are noted following the description of the course.

Plans of Study

This catalog contains descriptions of courses which are offered under the auspices of each division/department. Additionally, information is provided about each department as well as major requirements associated with related degree programs.

Many of ASU-Beebe's students plan to pursue a baccalaureate or professional degree. Most of these students will complete an associate degree as a part of the program; a significant number of students will find that an associate degree or a certification program will suffice in meeting career needs.

A degree plan will include a block of "core" or general education courses. With few exceptions, a student at ASU-Beebe may complete the first courses leading to any baccalaureate or professional degree. Pre-professional programs include all areas of medicine as well as law and engineering.

The advisor, by consulting the catalog of the transfer institution involved, may help to select ASU-Beebe coursework which will apply directly to the four-year or professional degree program.

Principles of Academic Success

All full-time, first-time students and all transfer students with fewer than 30 transfer credits are required to take UNIV 1001 Principles of Academic Success I. Students required to take one or more developmental courses are required to take UNIV 1003 Principles of Academic Success II.

DEVELOPMENTAL PROGRAM

In accordance with state law, students with an ACT score below 19 (or comparable scores on other approved exams) in English, reading, or mathematics must take developmental courses in these areas. Course numbers beginning with zeroes indicate developmental courses; for example, ENG 0013 is Precollege Literacy. These courses provide institutional credit only; they do not count toward a degree.

Sometimes, students who have been out of school for several years choose to take these courses as a review of basic skills regardless of their ACT scores. All full-time, first-time students and all transfer students are required to take UNIV 1003 Principles of Academic Success III if they are required to take one or more developmental courses.

The following placement score guide (updated August 2018) is subject to change during the course of the academic year. Advisors and students should not use the following chart if an update has been issued.

Remedial Courses

ENG 0013 Precollege Literacy

A course designed to improve reading comprehension skills and habits through basic reading strategies. The design also includes improving writing skills through basic grammar, in mechanics, in sentence structure, and in paragraph structure. Students with ACT reading and/or English scores below 15 must take this course. Lecture 3 hours, laboratory 1 hour per week. (Credit earned not applicable toward a degree.)

ENG 0023 College Literacy

College Literacy is a three-hour literacy course designed to be taken concurrently with Freshman English I (ENG 1003) and is for students with ACT English & Reading scores between 15-18 (or ACT equivalent).

MATH 0042 **Review for Quantitative Literacy**

Review for Quantitative Literacy is a two-hour mathematics course designed to be taken concurrently with Quantitative Literacy (MATH 1043) and is for students with ACT Math scores less than 19 (or other exam equivalent).

MATH 0112 Review for College Algebra

Review for College Algebra is a two-hour mathematics course designed to be taken concurrently with College Algebra (MATH 1023) and is for students with ACT Math scores between 17 and 20 (or other exam equivalent).

MATH 0113 Pre-Technical Mathematics

This course is a computer-based course that uses online learning software to prepare students for Technical Mathematics A. It is required for any student scoring less than 16 on the ACT (or an equivalent exam). Students must show mastery of each module.

2 Credit Hours

2 Credit Hours



85



3 Credit Hours

3 Credit Hours

3 Credit Hours

MATH 0123 Pre-College Algebra

This course introduces students to fundamental algebra concepts to prepare students for College Algebra when taken with Review for College Algebra. Successful completion of this course will allow students to enroll in College Algebra with Review for College Algebra with a reasonable expectation of success. This course is required for any student scoring less than 17 on the ACT (or an equivalent exam) whose chosen major requires College Algebra (MATH 1023).

UNIV 1003 Principles of Academic Success III

This course serves as an introduction to concepts and information that are essential for academic success. The course is an interactive seminar that requires student participation in the exploration of improving academic skills and providing an orientation to campus services.

This course is for institutional credit but can also be used as an elective in the Associate of Arts in Liberal Arts and the Associate of Science in Liberal Arts and Sciences.





3 Credit Hours

3 Credit Hours



GENERAL STUDIES

Liberal Arts—AALA

The Associate of Arts in Liberal Arts (AALA) degree is designed for students who wish to take the first two years of a baccalaureate program before transferring to a four-year institution. Students who know where they will transfer and what their major will be should be able to plan their degree, with the help of an ASU-Beebe advisor, to maximize transfer.

Unlike the Associate of Science in Liberal Arts and Sciences, the AALA electives must be chosen from a state-mandated list of courses.

An AALA degree is awarded to each student who fulfills the following requirements:

- 1. Unconditional admission to Arkansas State University-Beebe
- 2. Completion of a minimum of 60 semester hours, at least 15 of which must be earned at Arkansas State University-Beebe
- 3. Fulfillment of all basic and elective requirements
- 4. Cumulative GPA of at least 2.00 in area of emphasis
- 5. Overall minimum GPA of 2.00
- 6. Formal degree application as prescribed

These requirements also apply to the Associate of Fine Arts, Associate of Science, and the Associate of Applied Science degrees. All AALA degrees require the following 45-hour university core curriculum. A significant number of classes for the AALA degree can be taken via ASUB Online. (See www.asub.edu for more information.)

A minimum of **60 hours** (with a minimum 2.00 grade point average) must be taken to receive the Associate of Arts degree from ASU-Beebe. For the AALA, fifteen (15) hours of electives must be selected from the approved electives list. Courses should be transferable to a 4-year institution as degree requirements or as electives. Students who change majors or choice of transfer institutions after selecting electives may encounter difficulty in transferability and/or financial aid.

Students who complete the AALA with the core listed above will have certain advantages when transferring to Arkansas State University at Jonesboro, such as transferring "D" grades (see an advisor or the Registrar for details). Students who plan to transfer to another university may be able to substitute certain courses with the approval of their advisor and the Associate Vice Chancellor for Academics. Students should work out a degree plan in cooperation with their advisor.

The AALA has 60 hours, including the 45-hour core and 15 hours from the approved electives list. The goal is to have all credit courses in the Associate of Arts degree transfer into the students' Bachelor's degree plan. By obtaining appropriate substitutions, by completing an appropriate core, and by selecting transferable electives, students should be able to transfer all or at least most of their degree credit courses into a baccalaureate program in an Arkansas four-year institution.





ASSOCIATE OF ARTS LIBERAL ARTS

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUUNIV1003Principles of Academic Success IIIUThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseUmay take the 3-hour credit course. In both situations, the courses (1-hour or 3-
hour) count toward electives.U

GENERAL EDUCATION CORE—45 HOURS

English/Literature—15 HOURS Department				
ENG	1003	Freshman English I	English	
ENG	1013	Freshman English II	English	
ENG	2003	World Literature I	English	
ENG	2013	World Literature II	English	
SPCH	1203	Oral Communications	Speech	
Fine Art	s/Huma	anities—3 HOURS. Choose one below.	Department	
ART	2503	Fine Arts-Visual	Art	
MUS	2503	Fine Arts-Musical	Music	
THEA	2503	Fine Arts-Theatre	Theatre	
THEA	2513	Fine Arts-Film	Theatre	
HUM	2003	Introduction to Humanities I	Humanities	
HUM	2013	Introduction to Humanities II	Humanities	
Physical Education —1 HOUR Department				
Choose an activity course from PE. Physical Educa				
Mathematics—3 HOURS Department				
MATH 1043 Quantitative Literacy (or higher) Mathematics				
Studer	nts and a	dvisors should check the four-year degree requirements in th	eir	
choser	n major.			
Life Scie	ence—4	HOURS. Choose one below.	Department	
BIOL	1004	Biology for General Education	Biology	
BIOL	1014	Principles of Biology	Biology	
BIOL	1024	Ecology	Biology	
BIOL	2104	Microbiology	Biology	
BOT	1104	General Botany	Botany	
ZOOL	1014	Basic Human Anatomy and Physiology	Zoology	
ZOOL	1304	General Zoology I	Zoology	
ZOOL	1314	General Zoology II	Zoology	

Department

University University





700	2004	Liver on Anotomy and Divisiology L	Zaalagu		
ZOOL ZOOL	2004 2014	Human Anatomy and Physiology I Human Anatomy and Physiology II	Zoology Zoology		
-		e—4 HOURS. Choose one below.	Department		
CHEM	1014	General Chemistry I	Chemistry		
CHEM	1024	General Chemistry II	Chemistry		
CHEM	1034	Introduction to Organic and Biochemistry	Chemistry		
CHEM	2104	Organic Chemistry I	Chemistry		
CHEM	2114	Organic Chemistry II	Chemistry		
ESCI PHSC	1004	Introduction to Environmental Science	Chemistry Dhysical Science		
PHSC	1204 1304	Physical Science Earth Science	Physical Science Physical Science		
PHYS	1014	Applied Physics for Health Science	Physical Science		
PHYS	2054	General Physics I	Physics		
PHYS	2054	General Physics II	Physics		
PHYS	2004	University Physics I	Physics		
PHYS	2084	University Physics II	Physics		
U.S. Hist		vernment —3 HOURS. Choose one below.	Department		
POSC	2103	Introduction to U.S. Government	Political Science		
HIST	2763	The U.S. to 1876	History		
HIST	2773	The U.S. Since 1876	History		
World H	istorv—	3 HOURS. Choose one below.	Department		
HIST	1013	World Civilization to 1660	History		
HIST	1023	World Civilization since 1660	History		
		–6 HOURS	Department		
		ses from the following departments that have not been used.			
		s which are on the State Mandated Directed Electives List.			
HIST			History		
SOC			Sociology		
POSC			Political Science		
ECON			Economics		
PSY			Psychology		
GEOG			Geography		
Comput	er Infor	mation Systems—3 HOURS. Choose one below.	Department		
CIS	1503	Microcomputer Applications I	Comp Info Sys		
CIS	2453	Microcomputer Applications II	Comp Info Sys		
CST	1104	Introduction to Computer Hardware/Software	Comp Sys & Net Tech		
ELECTI	VES—1	5 HOURS			
<u>The 15</u>	hours of	electives must be selected from the following State Mandated	Directed Electives List. No		
<u>substit</u>	utions are	e permitted.			
State-M	andated	l Directed Electives List	Department		
ART	1013	Design I	Art		
ART	1033	Drawing I	Art		
ART	1043	Drawing II-Life Drawing	Art		
ADT	2002	Dejetier	A		

ART2063Painting IArtART2073Painting IIArtART2093Ceramics IArtART2103Ceramics IIArt





ART	2503	Fine Arts-Visual
BIOL	1004	Biology for General Education
BIOL	1014	Principles of Biology
BIOL	1013	Nutrition for a Healthy Lifestyle
BIOL	2013	Nutrition
BIOL	1024	Ecology
BIOL	2104	Microbiology
BOT	1104	General Botany
CHEM	1003	Introduction to Chemistry
CHEM	2104	Organic Chemistry I
CHEM	2114	Organic Chemistry II
CHEM	1014	General Chemistry I
CHEM	1024	General Chemistry II
ECON	2313	Principles of Macroeconomics
ECON	2323	Principles of Microeconomics
ENG	2033	Technical Writing & Communications
ENG	2023	Creative Writing
ENG	2303	American Literature I
ENG	2313	American Literature II
ENG	2613	Folklore
ENG	2623	Mythology
ESCI	1004	Introduction to Environmental Science
FREN	1013	French I
FREN	1023	French II
FREN	2013	French III
FREN	2023	French IV
GEOG	1233	Introduction to GIS
GEOG	2603	World Regional Geography
GEOG	2613	Introduction to Geography
HIST	1013	World Civilization to 1660
HIST	1023	World Civilization since 1660
HIST	2083	History of Arkansas
HIST	2093	Russian History
HIST	2263	A Survey of Asian History
HIST	2273	A Survey of African History
HIST	2283	American Military History
HIST	2763	The United States to 1876
HIST	2773	The United States since 1876
HIST	2893	American Minorities
HUM	2003	Introduction to Humanities I
HUM	2013	Introduction to Humanities II
MATH	1033	Plane Trigonometry
MATH	2143	Calculus with Business Applications
MATH	2205	Calculus I
MATH	2215	Calculus II
MATH	2233	Applied Statistics
MATH	2253	Calculus III
MUS	1791	The Singers I
MUS	1891	The Singers II
MUS	1901	Symphonic Band I

Art Biology Biology Biology Biology Biology Biology Botany Chemistry Chemistry Chemistry Chemistry Chemistry Economics Economics English English English English English English **Environmental Science** French French French French Geography Geography Geography History Humanities Humanities Mathematics Mathematics Mathematics **Mathematics** Mathematics Mathematics Music Music Music





MUS	1911	Symphonic Band II
MUS	2503	Fine Arts-Musical
MUS	2553	Music History I
MUS	2563	Rock Music History
MUS	2791	The Singers III
MUS	2891	The Singers IV
MUS	2901	Symphonic Band III
MUS	2911	Symphonic Band IV
PHIL	1103	Introduction to Philosophy
PHIL	2003	Applied Ethics
PHSC	1204	Physical Science
PHSC	1304	Earth Science
PHYS	1014	Applied Physics for Health Science
PHYS	2054	General Physics I
PHYS	2064	General Physics II
PHYS	2074	University Physics I
PHYS	2084	University Physics II
POSC	2103	Introduction to US Government
POSC	2203	State and Local Government
POSC	2213	Legal Aspects of Environmental Management
PSY	2013	Introduction to Psychology
PSY	2533	Lifespan Development
PSY	2533	Human Growth & Development
PSY	2553	Sensation & Perception
SOC	2213	Principles of Sociology
SOC	2223	Social Problems
SOC	2233	Introduction to Cultural Anthropology
SOC	2263	Comparative Religion
SPAN	1013	Spanish I
SPAN	1023	Spanish II
SPAN	2013	Spanish III
SPAN	2023	Spanish IV
SPCH	2233	Oral Interpretation
SPCH	2243	Interpersonal Communication
SW	2243	Introduction to Social Work
THEA	1213	Acting I
THEA	2013	History of Musical Theater
THEA	2013	Voice and Diction
THEA	2233	Play Analysis
THEA	2503	Fine Arts-Theater Fine Arts-Film
THEA	2513	
UNIV	1003	Principles of Academic Success III
ZOOL	1014	Basic Human Anatomy & Physiology
ZOOL	1204	Principles of Zoology
ZOOL	2004	Human Anatomy & Physiology I
ZOOL	2014	Human Anatomy & Physiology II

Music Music Music Music Music Music Music Music Philosophy Philosophy **Physical Science Physical Science** Physics Physics Physics Physics Physics **Political Science** Political Science Political Science Psychology Psychology Psychology Psychology Sociology Sociology Sociology Sociology Spanish Spanish Spanish Spanish Speech Speech Social Work Theater Theater Theater Theater Theater Theater University Zoology Zoology Zoology Zoology

Liberal Arts and Sciences—ASLAS

The Associate of Science in Liberal Arts and Sciences (ASLAS) degree is designed for students who wish to take the first two years of a four-year program with specific transfer requirements before





transferring to a four-year university. Students who know where they will transfer and what their major will be should be able to plan their degree, with the help of an ASU-Beebe advisor, to maximize transfer. The ASLAS degree meets the Arkansas General Education Core standards. A significant number of classes for the ASLAS can be taken via the Internet. (See <u>www.asub.edu</u> for more information.)

Under Arkansas Act 747 of 2011, all associate of arts and associate of science degrees will transfer to all state-supported universities. Furthermore, these degrees will satisfy the general education core requirements as determined by the Arkansas Department of Higher Education Coordinating Board. In some core areas, such as Mathematics, higher-level courses may be required as a pre-requisite at the four-year institution. For students pursuing an Associate of Science in Liberal Arts and Sciences, it is important to know as soon as possible which university they intend to transfer to. In this way, the ASU-Beebe advisor can assist the student into courses that maximize transfer hours.

The ASLAS offers greater flexibility for students, who choose 25 elective hours to complete the degree. These electives may be chosen from any discipline.





ASSOCIATE OF SCIENCE LIBERAL ARTS AND SCIENCES

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV 1001 Principles of Academic Success I University UNIV 1003 Principles of Academic Success III The 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3hour) count toward electives.

GENERAL EDUCATION CORE—35 HOURS

ENG ENG SPCH	1003 1013 1203	Freshman English II Oral Communications	Department English English Speech
		3 HOURS	Department Mathematics
	1043 <i>nts and a</i> n major.	Quantitative Literacy (or higher) dvisors should check the four-year degree requirements in the	
Literatu	ure—3 H	IOURS. Choose one below.	Department
ENG ENG PHIL		World Literature I World Literature II Introduction to Philosophy	English English Humanities
Fine Art	ts/Huma	anities—3 HOURS. Choose one below.	Department
	2503 2503 2503 2513 2003 2013	Fine Arts-Visual Fine Arts-Musical Fine Arts-Theatre Fine Arts-Film Introduction to Humanities I Introduction to Humanities II	Art Music Theatre Theatre Humanities Humanities
U.S. His	tory/Go	vernment —3 HOURS. Choose one below.	Department
POSC HIST HIST	2103 2763 2773	Introduction to U.S. Government The U.S. to 1876 The U.S. Since 1876	Political Science History History
World H HIST HIST	•	-3 HOURS. <i>Choose one below.</i> World Civilization to 1660 World Civilization since 1660	Department History History



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Department

University

Social Sciences Electives—3 HOURS

Select one Social Science courses from the following departments that have not been used.

HIST SOC POSC ECON PSY

GEOG

Department

History Sociology **Political Science** Economics Psychology Geography







Life Scie	Life Science—4 HOURS. Choose one below.				
BIOL	1004	Biology for General Education			
BIOL	1014	Principles of Biology			
BIOL	1024	Ecology			
BIOL	2104	Microbiology			
BOT	1104	General Botany			
ZOOL	1014	Basic Human Anatomy and Physiology			
ZOOL	1304	General Zoology I			
ZOOL	1314	General Zoology II			
ZOOL	2004	Human Anatomy and Physiology I			
ZOOL	2014	Human Anatomy and Physiology II			
Physica	l Scienc	e—4 HOURS. Choose one below.			
CHEM	1014	General Chemistry I			
CHEM	1024	General Chemistry II			
CHEM	1034	Introduction to Organic and Biochemistry			
CHEM	2104	Organic Chemistry I			
CHEM	2114	Organic Chemistry II			
ESCI	1004	Introduction to Environmental Science			
PHSC	1204	Physical Science			
PHSC	1304	Earth Science			
PHYS	1014	Applied Physics for Health Science			
PHYS	2054	General Physics I			
PHYS	2064	General Physics II			
PHYS	2074	University Physics I			
PHYS	2084	University Physics II			

Zoology Zoology Department Chemistry Chemistry Chemistry Chemistry Chemistry **Physical Science Physical Science Physical Science** Physics Physics Physics Physics Physics

Department

Biology Biology Biology Botany Zoology Zoology Zoology

ELECTIVES—25 HOURS

Select electives appropriate to the degree plan.

Associate of General Studies—AGS

The Associate of General Studies (AGS) degree is not designed for students seeking to transfer to a four-year institution. It is designed for students who are working and need a degree and specific skills for their current job or a job upgrade. Students should work closely with their advisor to determine the appropriate electives to take for this degree.

Students must have a 2.00 cumulative grade point average or better and must complete at least 15 hours at ASU-Beebe to graduate.

ASSOCIATE OF GENERAL STUDIES

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV	1001	Principles of Academic Success I
UNIV	1003	Principles of Academic Success III

Department University University



ASU

The 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3-hour) count toward electives.

GENERAL EDUCATION CORE—29 HOURS

ENERALI	DUCA	TION CORE—29 HOURS		
Communications—9 HOURS Department				
ENG	1003	Freshman English I	English	
Choos	e one:	-	-	
ENG	1013	Freshman English II	English	
ENG	2033	Technical Writing & Communication	English	
Choos	e one:	5	6	
BSYS	2563	Business Communication	Business Systems	
SPCH	1203	Oral Communications	Speech	
Fine Ar	ts/Hum	anities—3 HOURS. Choose one below.	Department	
ART	2503	Fine Arts-Visual	Art	
MUS	2503	Fine Arts-Visual	Music	
THEA	2503 2503	Fine Arts-Theatre	Theatre	
THEA	2513	Fine Arts-Film	Theatre	
HUM	2003	Introduction to Humanities I	Humanities	
HUM	2013	Introduction to Humanities II	Humanities	
Physica	l Educa	tion —1 HOUR	Department	
•		vity course from PE.	Physical Education	
		-3 HOURS	Department	
MATH	1043	Quantitative Literacy (or higher)	Mathematics	
		HOURS	Department	
		urse with a lab from the following departments.		
BIOL	1004	Biology for General Education	Biology	
BIOL	1014	Principles of Biology	Biology	
BIOL	1024	Ecology	Biology	
CHEM		General Chemistry I	Chemistry	
ESCI	1004	Introduction to Environmental Science	Physical Science	
PHSC	1204	Physical Science Earth Science	Physical Science	
PHSC	1304		Physical Science	
	-	vernment —3 HOURS. Choose one below.	Department	
POSC	2103	Introduction to U.S. Government	Political Science	
HIST	2763	The U.S. to 1876	History	
HIST	2773	The U.S. Since 1876	History	
		rmation Systems—3 HOURS. Choose one below.	Department	
CIS	1503	Microcomputer Applications I	Comp Info Sys	
CIS	2453	Microcomputer Applications II	Comp Info Sys	
CST	1104	Introduction to Computer Hardware/Software	Comp Sys & Net Tech	
		ve—3 HOURS	Department	
Choos	e one co	urse from the following departments.		
ACCT			Accounting	
CIS			Comp Info Sys	
ECON			Economics	
PSY			Psychology	



ELECTIVES—31 HOURS

The 31 hours of electives may be taken from any department. Courses taken as part of the core may not be used as electives. UNIV 1001 Principles of Academic Success I or UNIV 1003 Principles of Academic Success III may be used as an elective even if the student was required to take the course because of remedial requirements, OR if the student elects to take it.

Certificate of General Studies—TC

The Certificate of General Studies is a one-year award (31 hours) designed to provide recognition of the completion of a body of knowledge in general education and to serve as an intermediate step toward an Associate of Arts degree and/or to recognize as a "completer" a student who has successfully completed a significant number of courses in general education but does not intend to complete an Associate of Arts degree.

CERTIFICATE OF GENERAL STUDIES

Total Program = 31 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

_	• .•		_	
Commu	nicatio	ns—9 HOURS	Department	
ENG	1003	Freshman English I	English	
ENG	1013	Freshman English II OR	English	
ENG	2033	Technical Writing and Communication	English	
SPCH	1203	Oral Communications	Speech	
			·	
Fine Art	s/Huma	anities—3 HOURS. Choose one below.	Department	
ART	2503	Fine Arts-Visual	Art	
MUS	2503	Fine Arts-Musical	Music	
THEA	2503	Fine Arts-Theatre	Theatre	
THEA	2513	Fine Arts-Film	Theatre	
HUM	2003	Introduction to Humanities I	Humanities	
HUM	2013	Introduction to Humanities II	Humanities	
Mathematics—3 HOURS Departm				
MATH	1043	Quantitative Literacy (or higher)	Mathematics	
Lab Scie	ence—4	HOURS. Department		
Choose	e one col	urse with a lab from the following disciplines:		
BIOL	1004	Biology for General Education	Biology	
BIOL	1014	Principles of Biology	Biology	
BIOL	1024	Ecology	Biology	
CHEM	1014	General Chemistry I	Chemistry	
ESCI	1004	Introduction to Environmental Science	Dhysical Science	

- 1004 Introduction to Environmental Science ESCI 1204 Physical Science PHSC
- PHSC 1304 Earth Science
- U.S. History/Government —3 HOURS. Choose one below.

POSC	2103	Introduction to U.S. Government
HIST	2763	The U.S. to 1876

Department **Political Science** History

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Physical Science Physical Science Physical Science

HIST 2773 The U.S. Since 1876

Computer Information Systems—3 HOURS. Choose one below.

- CIS 1503 Microcomputer Applications I
- CIS 2453 Microcomputer Applications II
- CST 1104 Introduction to Computer Hardware/Software

Psychology/Sociology—3 HOURS

Choose one course from the following departments.

PSY	2013	Introduction to Psychology
SOC	2213	Principles of Sociology

Social Sciences Elective—3 HOURS

Choose one course from the following departments not used above.

HIST	
SOC	
POSC	
ECON	
PSY	
GEOG	

Department Comp Info Sys Comp Info Sys Comp Sys & Net Tech

Department

History

Psychology Sociology

Department

History Sociology Political Science Economics Psychology Geography





AGRICULTURE, JOHN DEERE, AND VETERINARY TECHNOLOGY

Agriculture—AS

A baccalaureate program in Agricultural Business is available on the Beebe campus through ASU-Jonesboro. Interested students should contact the agriculture department or the ASU-Jonesboro program office.

ASU-Beebe offers a two-year program of study leading to an Associate of Science degree. This program also offers students the flexibility of selecting a course of study that will lead to majors such as Agricultural Business, Agricultural Education, Agricultural Science, Animal Science, and Plant Science.

The program is designed to fit ASU-Jonesboro's curriculum or can be tailored to meet the requirements of other institutions to which students may be transferring. Employment opportunities in the field of agriculture are extremely broad. Career opportunities exist in agriculture business, industry, research, teaching, food processing, government, extension, and financial agencies and farming.

A suggested plan of study in this area is given below. Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

ASSOCIATE OF SCIENCE AGRICULTURE

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

GENERAL EDUCATION CORE—35 HOURS

English/	English/Communications—9 HOURS Department			
ENG	1003	Freshman English I	English	
ENG	1013	Freshman English II	English	
SPCH	1203	Oral Communications	Speech	
Literatu	ire—3 H	IOURS. Choose one below.	Department	
ENG	2003	World Literature I	English	
ENG	2013	World Literature II	English	
PHIL	1103	Introduction to Philosophy	Humanities	
Fine Arts/Humanities—3 HOURS. Choose one below. De			Department	
ART	2503	Fine Arts-Visual	Art	
MUS	2503	Fine Arts-Musical	Music	
THEA	2503	Fine Arts-Theatre	Theatre	
U.S. History/Government —3 HOURS. Choose one below. Department			Department	
POSC	2103	Introduction to U.S. Government	Political Science	
HIST	2763	The U.S. to 1876	History	



HIST	2773	The U.S. Since 1876
World H	istory–	-3 HOURS. Choose one below.
HIST	1013	World Civilization to 1660
HIST	1023	World Civilization since 1660
Mathem	natics—	3 HOURS
MATH	1023	College Algebra
Life Scie	nce—4	HOURS
BIOL	1014	Principles of Biology
Physical	Scienc	e—4 HOURS
CHEM	1014	General Chemistry I

Social Sciences—3 HOURS

ECON	2313	Principles of Macroeconomics
PSY	2013	Introduction to Psychology
SOC	2213	Principles of Sociology

AGRICULTURE CORE—16 HOURS

AGEC	1003	Introduction to Agricultural Economics
ANSC	1204	Introduction to Animal Science
AGRI	1213	Seminars in Agriculture: Making Connections
PSSC	1303	Introduction to Plant Science
PSSC	2813	Soils

AGRICULTURE EMPHASES

The Associate of Science in Agriculture does not list an emphasis on the diploma or transcript. Choose only one emphasis below.

Agricultural Business—9 HOURS

ACCT	2003	Principles of Accounting I
ACCT	2013	Principles of Accounting II
ECON	2323	Principles of Microeconomics
ECON	2313	Principles of Macroeconomics

Agricultural Education—9 HOURS

- AGED 1411 Introduction to Agricultural and Extension Education
- ANSC 2213 Feeds and Feeding
- HORT 2204 General Horticulture
- PSSC 2811 Soils Laboratory

Plant Science—9 HOURS

BOT	1104	General Botany
HORT	2204	General Horticulture
DCCC	2011	Calle Laborateur

PSSC 2811 Soils Laboratory

History

Department History History

Department

Mathematics

Department Biology

Department

Chemistry

Department

Economics Psychology Sociology

Department

Agricultural Economics Animal Science Agriculture Plant & Soil Science Plant & Soil Science

Department

Accounting Accounting Economics Economics

Department

Agricultural Education Animal Science Horticulture Plant & Soil Science

Department

Botany Horticulture Plant & Soil Science



Agricultural Science—9 HOURS

ANSC2213Feeds and FeedingANSC2623Equine Health and ManagementPSSC2803Field Crops

Animal Science—9 HOURS

ANSC 2213 Feeds and Feeding

xxxx XXX2 Approved Elective(s)

Choose one below.

CHEM	1024	General Chemistry II
CHEM	1034	Introduction to Organic and Biochemistry
BIOL	2104	Microbiology



Department

Animal Science Animal Science Plant & Soil Science

Department Animal Science

Chemistry Chemistry Biology







Department

Agriculture—TC

Technical certificates are available for those students who desire preparation for more immediate entry into the work force.

TECHNICAL CERTIFICATE AGRICULTURE

Total Program = 31-32 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

AGRICULTURE CORE/ELECTIVES—31-32 HOURS

Core Requirements—19 HOURS

	quincini		Beparentent
ENG	1003	Freshman English I	English
MATH	1013	Technical Math M (or higher)	Mathematics
AGEC	1003	Introduction to Agricultural Economics	Agricultural Economics
AGRI	1213	Seminars in Agriculture: Making Connections	Agriculture
ANSC	1204	Introduction to Animal Science	Animal Science
PSSC	1303	Introduction to Plant Science	Plant & Soil Science
Elective	s—12-1	3 HOURS. Select four courses below.	Department
ACCT	2003	Principles of Accounting I	Accounting
ACCT	2013	Principles of Accounting II	Accounting
ANSC	2213	Feeds and Feeing	Animal Science
ANSC	2623	Equine Health and Management	Animal Science
BIOL	1014	Principles of Biology	Biology
BOT	1104	General Botany	Botany
ECON	2313	Principles of Macroeconomics	Economics
ECON	2323	Principles of Microeconomics	Economics
HORT	2204	General Horticulture	Horticulture
PSSC	2803	Field Crops	Plant & Soil Science

John Deere—AAS

Agriculture Equipment Technology (John Deere)

The Associate of Applied Science in Agriculture Equipment Technology is designed to develop students as John Deere service technicians. The curriculum is designed by John Deere and ASU-Beebe to focus on the entire line of John Deere products. The goal is to provide the students with experience in hydraulics, electrical systems, engines, power trains, air conditioning, machine adjustments, Service Advisors, and the entire service system.

ASSOCIATE OF APPLIED SCIENCE

AGRICULTURE EQUIPMENT TECHNOLOGY

Total Program = 60 Credit Hours





Agri Equip Tech Agri Equip Tech

History Sociology Political Science **Economics** Psychology Geography

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

1001 UNIV Principles of Academic Success I

UNIV 1003 Principles of Academic Success III

The 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3hour) count toward electives.

AGRICULTURE EQUIPMENT TECHNOLOGY—60 HOURS

* These courses have lab hours in addition to lecture hours.

FIRST YEAR

First Semester—13 HOURS

CIS	1503	Microcomputer Applications I
JDAT	1113	John Deere Controls & Instrumentation*
JDAT	1004	John Deere Agricultural Electrical Systems*
JDAT	1023	Agricultural Hydraulics*

Second Semester—15 HOURS

ENG	1003	Freshman English I
MATH	1013	Technical Mathematics J
JDAT	1002	John Deere Air Quality Systems*
JDAT	1014	Tractor Power Trains*
JDAT	1033	John Deere Consumer Products*

Summer Session—6 HOURS

IDAT 1046 Dealer Internship I (12 weeks)

SECOND YEAR

First Semester—12 HOURS

JDAT	1014	Precision Farming Technologies*	
JDAT	2003	Harvesting Equipment*	
JDAT	2014	Advanced Tractor Diagnostics*	
Choose one below.			

ENG	1013	Freshman English II
ENG	2033	Technical Writing and Communication

Second Semester—13 HOURS

JDAT 2023 Dealer Internship II

- JDAT 2033 John Deere Engine Systems*
- 2053 John Deere Technical Certifications* JDAT

Select one social science course from the following departments.

- HIST
- SOC
- POSC
- ECON PSY
- GEOG





Department

University

University

Department Comp Info Sys

Agri Equip Tech Agri Equip Tech Agri Equip Tech

Department

English Mathematics Agri Equip Tech Agri Equip Tech Agri Equip Tech

Department

Agri Equip Tech

Department

Agri Equip Tech Agri Equip Tech Agri Equip Tech

English

Department

Agri Equip Tech



Veterinary Technology—AAS

The Veterinary Technology Program conducted by ASU-Beebe is granted Full Accreditation effective March 14, 2014, by the American Veterinary Medical Association (AVMA) and Committee on Veterinary Technician Education and Activities (CVTEA). The Veterinary Technology program provides hands-on education in veterinary technology operations. Students will develop basic and intermediate level competencies necessary to obtain employment in veterinary hospitals and industry, and the basic knowledge to pass the VTNE. Students will be assigned kennel duties and be responsible for the care and welfare of live animals.

A veterinary technician graduate will have entry level skills to assist licensed veterinarians in providing any healthcare to patients with the exception of diagnosing, prescribing drugs or performing surgery. Technicians generally perform routine tasks such as blood collection, CBCs, differentials, serology, clinical chemistries, urinalysis, radiograph exposure and development, dental prophylaxis, treatments as prescribed, client education, anesthetic induction, and monitoring during surgery and many other tasks.

Students may take the VTNE after graduation from the program. Successfully completing the degree and passing the VTNE, students can then be certified in the State of Arkansas.

Interested applicants will submit an application for admission to the Veterinary Technology program by March 31 each year. Forty new applicants will receive provisional admission each year. First year students will start in the fall of each academic year. Applicants must have met admission requirements for the University. Based upon placement scores, new applicants must be eligible for ENG 1003, Freshman English I and MATH 1013, Technical Mathematics V to be considered for provisional admission in the fall semester. Students will be required to complete CHEM 1003, Introduction to Chemistry. Chemistry in high school does not satisfy this requirement.

Twenty students will be accepted into the second year of the Veterinary Technology program. Up to 24 students may be admitted under special circumstances and considered on a case-by-case basis. Acceptance into the second year of the program is limited to those students who have met the selection criteria. Students are given the selection criteria sheet at the beginning of their first year.

All General Education Core and Veterinary Technology courses must be passed with a "C" grade to remain in the Veterinary Technology program. Students who do not pass any course with a "C" or better will not be allowed to continue the program. Students will be dropped from the program. Readmission to the program will be considered if space is available. For readmission to the Veterinary Technology Program, students will resubmit an application and complete the application process. Students must complete this program within 3 years from the date they first received provisional admission to the Veterinary Technology Program. Students who cannot complete the program within 3 years will not be readmitted.



ASSOCIATE OF APPLIED SCIENCE VETERINARY TECHNOLOGY

Total Program = 71 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV 1001 Principles of Academic Success I University UNIV 1003 Principles of Academic Success III University The 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3hour) count toward electives.

VETERINARY TECHNOLOGY REQUIREMENTS

Semester I Fall—16 hours

BIOL	1014	Principles of Biology	
ENG	1003	Freshman English I	
MATH	1013	Technical Mathematics V	
VET	1103	Veterinary Medical Terminology	
VET	1113	Breeds, Restraint, and First Aid	
Semester II Spring—16 hours			

CIS	1503	Microcomputer Applications I

VET Laboratory Techniques I 1023

- VET 1044 Veterinary Technology Anatomy and Physiology I
- 2403 VET **Clinic Management**

Choose one below.

PSY	2013	Introduction to Psychology
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SOC 2213 Principles of Sociology

At the start of this semester, students should be fully accepted in the program.

Semester III Fall—17 hours

- CHEM 1003 Introduction to Chemistry VET
- 1144 Veterinary Technology Anatomy and Physiology II
- VET 2103 Animal Reproduction, Nutrition, and Production
- VET 2114 **Clinics and Nursing**
- VET 2123 Laboratory Techniques II

Semester IV Spring—16 hours

- VET 2213 Wild, Zoo and Lab Animal Care
- VET 2223 Veterinary Technology Radiology
- VET 2233 Veterinary Technology Pharmacology
- VET 2414 Animal Pathology
- VET 2443 Capstone

Semester V Summer—6 hours

VET 2316 Preceptorship

Department

Department

Biology English **Mathematics** Veterinary Technology Veterinary Technology

Department

Comp Info Sys Veterinary Technology Veterinary Technology Veterinary Technology

Psychology Sociology

Department

Chemistry Veterinary Technology Veterinary Technology Veterinary Technology Veterinary Technology

Department

Veterinary Technology Veterinary Technology Veterinary Technology Veterinary Technology Veterinary Technology

Department

Veterinary Technology





BUSINESS

Business—AS

The Department of Business offers the Associate of Science degree in Business for students interested in pursuing a bachelor's degree. Baccalaureate programs in Accounting, Business Administration, and Management and a Master's in Business Administration are available on the Beebe campus through ASU-Jonesboro. Interested students should contact the Business and Agriculture division chair or the ASU-Jonesboro program office. Additional 2+2 programs are available through other institutions.

The academic advisor can provide assistance in selecting courses which apply toward a bachelor's degree in accounting, administrative services, business education, business administration, economics, finance, management, marketing, computer information systems, or other business-related areas. For those students who wish to satisfy specific vocational or personal objectives, an individualized course of study may be planned with the assistance of an academic advisor.

ASSOCIATE OF SCIENCE BUSINESS

Total Program = 62 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUniversityUNIV1003Principles of Academic Success IIIUniversityThe 3-hour credit course is required for students who must take at least oneremedial courseremedial course.Students who are not required to take a remedial courseremedial coursemay take the 3-hour credit course.In both situations, the courses (1-hour or 3-hour) count toward electives.In both situations, the course of the course of the course of the course.

GENERAL EDUCATION CORE—35 HOURS

English/Communications—9 HOURS Department English ENG 1003 Freshman English I FNG 1013 English Freshman English II SPCH 1203 **Oral Communications** Speech Literature—3 HOURS. Choose one below. Department ENG 2003 World Literature I English ENG 2013 World Literature II English PHIL 1103 Introduction to Philosophy Humanities Fine Arts/Humanities—3 HOURS. Choose one below. Department ART 2503 Fine Arts-Visual Art MUS 2503 Fine Arts-Musical Music THFA 2503 Fine Arts-Theatre Theatre



Department

BUS

1013

U.S.	Histo	ory/Gov	ernment —3 HOURS. Choose one below.
PC	SC	2103	Introduction to U.S. Government
HIS	ST	2763	The U.S. to 1876
HIS	ST	2773	The U.S. Since 1876
Wor	rld Hi	story—3	HOURS. Choose one below.
HIS	ST		World Civilization to 1660
HIS	ST	1023	World Civilization since 1660
Mat	hema	atics—3	HOURS
MA	ATH	1023	College Algebra
Life	Scier	nce—4 H	IOURS
BIO	С	1004	Biology for General Education
BIO	OL	1014	Principles of Biology
BIO	С	2014	Microbiology
BC		1104	General Botany
ZC		1204	Principles of Zoology
		2004	Human Anatomy and Physiology I
ZC	00	2014	Human Anatomy and Physiology II
•			—4 HOURS
	IEM	1014	General Chemistry I
	IEM	1024	General Chemistry II
	ISC	1204	Physical Science
PH	ISC	1304	Earth Science
		2054	General Physics I
		2064	General Physics II
	IYS	2074	University Physics I
PH	IYS	2084	University Physics II
			3 HOURS
SC)C	2213	Principles of Sociology
BUSINE	SS C	ORE—2	27 HOURS
-			27 HOURS
-	CT	2003	Principles of Accounting I
	CT	2013	Principles of Accounting II
CIS		1503	Microcomputer Applications I
	ON	2313	Principles of Macroeconomics
	ON	2323	Principles of Microeconomics
LA		2023	The Legal Environment of Business
	ATH	2143	Calculus with Business Applications
BL		2113	Business Statistics
Ch	oose	one belo	W.



Department

Political Science History History

Department

History History

Department

Mathematics

Department

Biology Biology Biology Botany Zoology Zoology Zoology

Department

Chemistry Chemistry Physical Science Physical Science Physics Physics Physics Physics Physics

Department

Sociology

Department

Accounting Accounting Comp Info Sys Economics Economics Law Mathematics Business

Business Business Systems

BSYS 2563 Business Communication ** Business Systems * This course is accepted at Arkansas Technical University, Southern Arkansas University, University of Arkansas at Little Bock, University of Arkansas at Monticelle, and University of Arkansas at Bine

Introduction to Business *

* This course is accepted at Arkansas Technical University, Southern Arkansas University, University of Arkansas at Little Rock, University of Arkansas at Monticello, and University of Arkansas at Pine Bluff.





** This course is accepted at Arkansas State University, Henderson State University, University of Central Arkansas, and University of Arkansas at Fort Smith.





Management/Marketing—AAS

The Associate of Applies Science in Business Technology degree is a two-year degree designed for students who do not plan to pursue a bachelor's degree and wish to prepare to directly enter the workforce.

ASSOCIATE OF APPLIED SCIENCE BUSINESS TECHNOLOGY—MANAGEMENT/MARKETING

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUnitUNIV1003Principles of Academic Success IIIUnitThe 3-hour credit course is required for students who must take at least oneremedial course.Students who are not required to take a remedial coursemay take the 3-hour credit course.In both situations, the courses (1-hour or 3-hour) count toward electives.In both situations, the courses (1-hour or 3-hour)

GENERAL EDUCATION CORE—15 HOURS

ENG	1003	Freshman English I
ENG	1013	Freshman English II
CIS	1503	Microcomputer Applications I
SOC	2213	Principles of Sociology
SPCH	1203	Oral Communications

MANAGEMENT/MARKETING CORE—30 HOURS

MATH	1013	Technical Mathematics M (or higher)
ACCT	2003	Principles of Accounting I
ACCT	2013	Principles of Accounting II
BSYS	2563	Business Communication
BUS	1013	Introduction to Business
ECON	2313	Principles of Macroeconomics or
ECON	2323	Principles of Microeconomics
FIN	1013	Personal Finance
LAW	2023	The Legal Environment of Business
MGMT	2003	Introduction to Management
BUAD	2093	Internship

ELECTIVES—15 HOURS

CIS Electives—9 HOURS

Choose three below.

BSYS	2583	Spreadsheet Applications for Business
CIS	1113	Introduction to Macintosh Computers
CIS	2013	Web Page Design
CIS	2403	Database Applications
CIS	2453	Microcomputer Applications II

Department

University University

Department

English English Comp Info Sys Sociology Speech

Department

Mathematics Accounting Accounting Business Systems Business Economics Economics Finance Law Management Business Administration

Department

Business Systems Comp Info Sys Comp Info Sys Comp Info Sys Comp Info Sys





CIS CIS	25-3 2813	Special Topics in Computer Applications Desktop Publishing Applications			
Manage	Management Electives—6 HOURS				
Choose	e two bel	'ow.			
MGMT	2013	Business Organization and Management			
MGMT	2043	Supervisory Management			
MGMT	2153	Small Business Management			

COMPUTER TECHNOLOGY

Computer Applications—AAS

The Associate of Applies Science in Business Technology degree is a two-year degree designed for students who do not plan to pursue a bachelor's degree and wish to prepare to directly enter the workforce.

ASSOCIATE OF APPLIED SCIENCE BUSINESS TECHNOLOGY—COMPUTER APPLICATIONS

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV 1001 Principles of Academic Success I

UNIV 1003 Principles of Academic Success III The 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3-hour) count toward electives.

GENERAL EDUCATION CORE—15 HOURS

ENG	1003	Freshman English I
ENG	1013	Freshman English II
CIS	1503	Microcomputer Applications I
SOC	2213	Principles of Sociology
CDCU	1202	Ovel Communications

SPCH 1203 Oral Communications

BUSINESS TECHNOLOGY CORE—24 HOURS

MATH 1013 Technical Mathematics M (or higher) ACCT 2003 Principles of Accounting I 2563 Business Communication BSYS CIS 2033 Visual Basic Programming CIS 2873 Structured Programming in the C Language 1013 Personal Finance FIN BUAD 2093 Internship

Department University

Comp Info Sys Comp Info Sys

Department

Management Management Management

University

Department

English English Comp Info Sys Sociology Speech

Department

Mathematics Accounting Business Systems Comp Info Sys Comp Info Sys Finance Business Admin



Choose one below.



CIS 2403 Comp Info Sys Database Applications BSYS 2583 Spreadsheet Applications for Business **Business Systems ELECTIVES—21 HOURS** Department Choose a minimum of 21 hours from below. ACCT 2013 Principles of Accounting II Accounting BSYS 2583 Spreadsheet Applications for Business **Business Systems** CIS 1113 Introduction to Macintosh Computers Comp Info Sys CIS 2013 Web Page Design Comp Info Sys CIS 2023 Computer Animation Comp Info Sys CIS 2403 Database Applications Comp Info Sys CIS 2453 Microcomputer Applications II Comp Info Sys CIS 25-3 Special Topics in Computer Applications Comp Info Sys CIS 2813 **Desktop Publishing Applications** Comp Info Sys GEOG 1233 Introduction to Geographic Information Systems (GIS/GPS) Geography The courses below are optional. Students may choose only one course below as part of the 21 elective hours. ECON 2313 Principles of Macroeconomics **Economics** ECON 2323 Principles of Microeconomics **Economics** BUS 1013 Introduction to Business **Business**

Computer-Aided Drafting & Design—AAS

Computer-Aided Drafting and Design Technicians prepare detailed drawings based on rough sketches, specifications, and calculations made by scientists, engineers, architects, and designers.

ASSOCIATE OF APPLIED SCIENCE COMPUTER-AIDED DRAFTING & DESIGN

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUUNIV1003Principles of Academic Success IIIUThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseUmay take the 3-hour credit course. In both situations, the courses (1-hour or 3-
hour) count toward electives.U

COMPUTER-AIDED DRAFTING & DESIGN REQUIREMENTS

* These courses have lab hours in addition to lecture hours.

FIRST YEAR

First Semester—16 HOURS

Department University

University



111

Department

ARKANSAS STATE UNIVERSITY-BEEBE

University Catalog 2019-20



ENG	1003	Freshman English I	English
MATH	1013	Technical Mathematics A (or higher)	Mathematics
EGT	1004	Computer-Aided Engineering Graphics*	Engineering Graphics
Tech			
GEOG	1233	Introduction to GIS*	Geography
Select	one socia	al science course from the following departments.	
HIST			lliston
			History
SOC			Sociology
POSC			Political Science
ECON			Economics
PSY			Psychology
GEOG			Geography
Second	Semest	er—14 HOURS	Department
EGT	1114	Intermediate Drafting*	Engineering Graphics
Tech			
EGT	2153	Civil Drafting Tech*	Engineering Graphics
Tech	2.00		88 e.e.pes
EGT	2124	Introduction to Inventor*	Engineering Craphics
	2134	introduction to inventor."	Engineering Graphics
Tech			
Choose	e one bel	ow.	
ENG	1013	Freshman English II	English
ENG	2033	Technical Communication	English
C	" <u> </u>		-
		URS (Optional)	Department
EGR	2203	Cooperative Work Experience	Engineering Tech
		SECOND YEAR	
First So	mostor_		
1113030			Department
ГСТ		-15 HOURS	Department
EGT	2183	-15 HOURS Architectural Drafting I*	Department Engineering Graphics
Tech	2183	Architectural Drafting I*	Engineering Graphics
-			-
Tech	2183	Architectural Drafting I*	Engineering Graphics
Tech EGT	2183	Architectural Drafting I*	Engineering Graphics
Tech EGT Tech EGT	2183 2234	Architectural Drafting I* Inventor II*	Engineering Graphics
Tech EGT Tech EGT Tech	2183 2234 2144	Architectural Drafting I* Inventor II* Introduction to Solid Works*	Engineering Graphics Engineering Graphics Engineering Graphics
Tech EGT Tech EGT Tech EGT	2183 2234	Architectural Drafting I* Inventor II*	Engineering Graphics
Tech EGT Tech EGT Tech EGT Tech	2183 2234 2144 2114	Architectural Drafting I* Inventor II* Introduction to Solid Works* Introduction to Pro-Engineer*	Engineering Graphics Engineering Graphics Engineering Graphics Engineering Graphics
Tech EGT Tech EGT Tech EGT Tech	2183 2234 2144 2114	Architectural Drafting I* Inventor II* Introduction to Solid Works*	Engineering Graphics Engineering Graphics Engineering Graphics
Tech EGT Tech EGT Tech EGT Tech	2183 2234 2144 2114	Architectural Drafting I* Inventor II* Introduction to Solid Works* Introduction to Pro-Engineer*	Engineering Graphics Engineering Graphics Engineering Graphics Engineering Graphics
Tech EGT Tech EGT Tech EGT Tech Second EGT	2183 2234 2144 2114 Semesto	Architectural Drafting I* Inventor II* Introduction to Solid Works* Introduction to Pro-Engineer*	Engineering Graphics Engineering Graphics Engineering Graphics Engineering Graphics Department
Tech EGT Tech EGT Tech EGT Tech Second EGT Tech	2183 2234 2144 2114 Semeste 2163	Architectural Drafting I* Inventor II* Introduction to Solid Works* Introduction to Pro-Engineer* er—15 HOURS Structural Drafting I*	Engineering Graphics Engineering Graphics Engineering Graphics Engineering Graphics Department Engineering Graphics
Tech EGT Tech EGT Tech EGT EGT EGT EGT	2183 2234 2144 2114 Semesto	Architectural Drafting I* Inventor II* Introduction to Solid Works* Introduction to Pro-Engineer*	Engineering Graphics Engineering Graphics Engineering Graphics Engineering Graphics Department
Tech EGT Tech EGT Tech EGT Tech EGT Tech EGT Tech	2183 2234 2144 2114 Semeste 2163 2284	Architectural Drafting I* Inventor II* Introduction to Solid Works* Introduction to Pro-Engineer* er—15 HOURS Structural Drafting I* Advanced Revit*	Engineering Graphics Engineering Graphics Engineering Graphics Engineering Graphics Department Engineering Graphics Engineering Graphics
Tech EGT Tech EGT Tech EGT Tech EGT Tech EGT Tech EGT	2183 2234 2144 2114 Semeste 2163	Architectural Drafting I* Inventor II* Introduction to Solid Works* Introduction to Pro-Engineer* er—15 HOURS Structural Drafting I*	Engineering Graphics Engineering Graphics Engineering Graphics Engineering Graphics Department Engineering Graphics
Tech EGT Tech EGT Tech EGT Tech EGT Tech EGT Tech EGT Tech	2183 2234 2144 2114 Semeste 2163 2284 2214	Architectural Drafting I* Inventor II* Introduction to Solid Works* Introduction to Pro-Engineer* er—15 HOURS Structural Drafting I* Advanced Revit* Pro-Engineer II*	Engineering Graphics Engineering Graphics Engineering Graphics Engineering Graphics Department Engineering Graphics Engineering Graphics Engineering Graphics
Tech EGT Tech EGT Tech EGT Tech EGT Tech EGT Tech EGT	2183 2234 2144 2114 Semeste 2163 2284	Architectural Drafting I* Inventor II* Introduction to Solid Works* Introduction to Pro-Engineer* er—15 HOURS Structural Drafting I* Advanced Revit*	Engineering Graphics Engineering Graphics Engineering Graphics Engineering Graphics Department Engineering Graphics Engineering Graphics

Mechanical Drafting—TC

Technical certificates are available for those students who desire preparation for more immediate entry into the work force.





TECHNICAL CERTIFICATE MECHANICAL DRAFTING

The fourth digit in the course number indicates the number of credit hours.

Total Program = 24 Credit Hours

* These courses have lab hours in addition to lecture hours.

Fall Semester—13 HOURS

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r tment

2-D Mechanical CAD Drafting—CP

CERTIFICATE OF PROFICIENCY 2-D MECHANICAL CAD DRAFTING

The fourth digit in the course number indicates the number of credit hours.

Total Program = 8 Credit Hours

* These courses have lab hours in addition to lecture hours.

Requirements

Tech

EGT 1004 Computer-Aided Engineering Graphics* Tech EGT 1114 Intermediate Drafting* Tech **Department** Engineering Graphics

Department

Engineering Graphics





Computer Coding—AAS

The Associate of Applied Science in Computer Coding will focus on the scripting and coding skills employers are demanding. A strong emphasis will be placed on hands-on labs and exercises that will reinforce the lectures. Students will have ample time to be creative in their programs, and the degree will be administered in such a way to make the learning/exercises useful beyond academics. What sets this degree apart from similar degrees is the ability of graduates to get much more scripting and coding experience while meeting the requirements of the A.A.S. degree.

Graduates can work in multiple settings including:

- Database Operator
- Software Debugger
- Help Desk
- Software Administrator
- Computer Coding
- Mobile App Designer

ASSOCIATE OF APPLIED SCIENCE COMPUTER CODING

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours. The Technical Certificate in Computer Coding is awarded after the first year.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUniversityUNIV1003Principles of Academic Success IIIUniversityThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseUniversitymay take the 3-hour credit course. In both situations, the courses (1-hour or 3-
hour) count toward electives.University

COMPUTER CODING REQUIREMENTS

FIRST YEAR

- Semester I Fall—11 hours
 - CIS 1503 Microcomputer Applications I
 - CST 1104 Introduction to Computer Hardware/Software
 - CST 1154 Computer Coding

Semester II Spring—17 hours

- CIS 2873 Structured Programming in the C Language
- CST 1234 Database Operator
- ENG 1003 Freshman English I
- CST 1124 Microcomputer Operating Systems
- MATH 1013 Technical Mathematics B or higher

Department

Department

Comp Info Sys Comp Sys/Net Tech Comp Sys/Net Tech

Department

Comp Info Sys Comp Sys/Net Tech English Comp Sys/Net Tech Mathematics





SECOND YEAR

		SECOND YEAR	
Semeste	er III Fal	ll—17 hours	Department
CST	2134	Local Area Network I	Comp Sys/Net Tech
CIS	25X3	Special Topics in Computer Applications: Java I	Comp Info Sys
CST	XXX4	Elective	Comp Sys/Net Tech
Choose	e one bei	low.	
ENG	1013	Freshman English II	English
ENG	2033	Technical Communication	English
Select o	one socia	al science course from the following departments.	-
HIS	г		History
SOC	-		Sociology
POS			Political Science
ECC			Economics
PSY			Psychology
GEC	G		Geography
Semeste	er IV Spi	ring—15 hours	Department
CIS	2033	-	Comp Info Sys
CIS	25X3	Special Topics in Computer Applications: Java II	Comp Info Sys
ENTR	XXX1	Entrepreneurial Seminar	Entrepreneurship
Choose	e one bei	low.	
CST	1104	Networking Essentials	Comp Sys/Net Tech
CST	1134	Router Tech	Comp Sys/Net Tech
CST	2234	Intro to Security	Comp Sys/Net Tech
CST	2484	System Virtualization	Comp Sys/Net Tech
CST	2174	LAN II	Comp Sys/Net Tech
CST	1354	Computer Forensics Essentials	Comp Sys/Net Tech
Choose	e one bei	low.	
BIO	1004	Biology for General Education	Biology
BIOL	1014	Principles of Biology	Biology
BIO	2014	Microbiology	Biology
BOT	1104	General Botany	Botany
ZOO	1204	Principles of Zoology	Zoology
ZOO	2004	Human Anatomy and Physiology I	Zoology
ZOO	2014	Human Anatomy and Physiology II	Zoology
CHEM	1014	General Chemistry I	Chemistry
CHEM	1024	General Chemistry II	Chemistry
PHSC	1204	Physical Science	Physical Science
PHSC	1304	Earth Science	Physical Science
PHYS	2054	General Physics I	Physics
PHYS	2064	General Physics II	Physics
PHYS	2074	University Physics I	Physics
PHYS	2084	University Physics II	Physics

rtment



Computer Coding—TC

TECHNICAL CERTIFICATE COMPUTER CODING

The fourth digit in the course number indicates the number of credit hours.

Total Program = 28 Credit Hours

Semester I Fall—11 hours

CIS	1503	Microcomputer Applications I	
CST	1104	Introduction to Computer Hardware/Software	
CST	1154	Computer Coding	
Semester II Spring—17 hours			

Semester II Spring—17 hours

CIS	2873	Structured Programming in the C Language
CST	1234	Database Operator
ENG	1003	Freshman English I
CST	1124	Microcomputer Operating Systems
MATH	1013	Technical Mathematics B or higher

Department

Comp Info Sys Comp Sys/Net Tech Comp Sys/Net Tech

Department

Comp Info Sys Comp Sys/Net Tech English Comp Sys/Net Tech **Mathematics**

Computer Coding—CP

CERTIFICATE OF PROFICIENCY COMPUTER CODING

The fourth digit in the course number indicates the number of credit hours.

Total Program = 11 Credit Hours

Requirements

CIS 1503 Microcomputer Applications I CST 1104 Introduction to Computer Hardware/Software CST 1154 Computer Coding

Department

Comp Info Sys Comp Sys/Net Tech Comp Sys/Net Tech



Computer Information Systems—AS

The Associate of Science degree in Computer Information Systems is awarded to students who complete all core, major, and related requirements. Some programs require specific courses or have certain prerequisites which will also fulfill University Core Requirements.

ASSOCIATE OF SCIENCE COMPUTER INFORMATION SYSTEMS

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUUNIV1003Principles of Academic Success IIIUThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseUmay take the 3-hour credit course. In both situations, the courses (1-hour or 3-
hour) count toward electives.U

GENERAL EDUCATION CORE—35 HOURS

English/Communications—9 HOURS ENG 1003 Freshman English I ENG 1013 Freshman English II SPCH 1203 **Oral Communications** Literature—3 HOURS. Choose one below. ENG 2003 World Literature I ENG 2013 World Literature II PHIL 1103 Introduction to Philosophy Fine Arts/Humanities—3 HOURS. Choose one below. 2503 ART Fine Arts-Visual MUS 2503 Fine Arts-Musical THEA 2503 Fine Arts-Theatre U.S. History/Government —3 HOURS. Choose one below. POSC 2103 Introduction to U.S. Government HIST 2763 The U.S. to 1876 HIST 2773 The U.S. Since 1876 World History—3 HOURS. Choose one below. HIST 1013 World Civilization to 1660 HIST 1023 World Civilization since 1660 Mathematics—3 HOURS MATH 1023 College Algebra

Science—8 HOURS

BIO 1004 Biology for General Education

Department

University University

English English Speech **Department** English

Department

English Humanities

Department

Art Music Theatre

Department

Political Science History History

Department History History

Department Mathematics

Department Biology





BIOL	1014	Principles of Biology
BIO	2014	Microbiology
BOT	1104	General Botany
CHEM	1014	General Chemistry I
CHEM	1024	General Chemistry II
PHSC	1204	Physical Science
PHSC	1304	Earth Science
PHYS	2054	General Physics I
PHYS	2064	General Physics II
PHYS	2074	University Physics I
PHYS	2084	University Physics II
ZOO	1204	Principles of Zoology
ZOO	2004	Human Anatomy and Physiology I
Z00	2014	Human Anatomy and Physiology II

Social Sciences—3 HOURS

Choose one below.

SOC	2213	Principles of Sociology
ECON	2313	Principles of Macroeconomics

COMPUTER INFORMATION SYSTEMS—9 HOURS

ACCT	2003	Principles of Accounting I	Accounting
CIS	2403	Database Applications	Comp Info Sys
Choo:	se one be	low.	
CIS	2033	Visual Basic Programming	Comp Info Sys
CIS	2873	Structured Programming in the C Language	Comp Info Sys

BUSINESS/COMPUTER ELECTIVES—16 HOURS

In consult with your academic advisor, choose four courses from the list below that have not been used above. Department

1	Jeen us			Department
	ACCT	2013	Principles of Accounting II	Accounting
	BSYS	2583	Spreadsheet Applications for Business	Business Systems
	CIS	1113	Introduction to Macintosh Computers	Comp Info Sys
	CIS	1503	Microcomputer Applications I	Comp Info Sys
	CIS	2013	Web Page Design	Comp Info Sys
	CIS	2023	Computer Animation	Comp Info Sys
	CIS	2033	Visual Basic Programming	Comp Info Sys
	CIS	2453	Microcomputer Applications II	Comp Info Sys
	CIS	25-3	Special Topics in Computer Applications	Comp Info Sys
	CIS	2813	Desktop Publishing Applications	Comp Info Sys
	CIS	2873	Structured Programming in the C Language	Comp Info Sys
	CST	1104	Introduction to Computer Hardware/Software	Comp Sys/Net Tech
	CST	1124	Microcomputer Operating Systems	Comp Sys/Net Tech
	CST	2134	Local Area Network I	Comp Sys/Net Tech
	GEOG	1233	Introduction to Geographic Information Systems (GIS/GPS)	Geography

Computer Information Systems—TC

TECHNICAL CERTIFICATE COMPUTER INFORMATION SYSTEMS





Biology Biology Botany Chemistry Chemistry **Physical Science Physical Science**

Physics Physics Physics Physics Zoology Zoology Zoology

Department

Department

Sociology **Economics**

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> > 118



The fourth digit in the course number indicates the number of credit hours.

Total Program = 30 Credit Hours

Requirements	Department
0	English
	Accounting
MATH 1013 Technical Mathematics M (or higher)	Mathematics
CIS 1503 Microcomputer Applications I	Comp Info Sys
Choose one below.	
BSYS 2583 Spreadsheet Applications for Business	Business Systems
CIS 2403 Database Applications	Comp Info Sys
Choose one below.	
CIS 2033 Visual Basic Programming	Comp Info Sys
CIS 2873 Structured Programming in the C Language	Comp Info Sys
Choose four courses below that have not yet been taken.	
ACCT 2013 Principles of Accounting II	Accounting
BSYS 2583 Spreadsheet Applications for Business	Business Systems
CIS 1113 Introduction to Macintosh Computers	Comp Info Sys
CIS 2013 Web Page Design	Comp Info Sys
CIS 2023 Computer Animation	Comp Info Sys
	Comp Info Sys
GEOG 1233 Introduction to Geographic Information Systems (GIS/GPS)	Geography

Computer Systems and Networking Technology—AAS

Computer Systems and Networking Technicians install, troubleshoot, maintain, and network computer systems for business, education, and industry. This program prepares students to enter occupations that involve networking, computer administration/maintenance, and security. It provides basic networking skills, cybersecurity knowledge, server setup, Linux operation, and virtualization experience. Students who complete this degree will be prepared to sit for nationally recognized certification exams such as the Cisco Certified Networking Associate (CCNA), CompTIA A+, CompTIA Security +, CompTIA Network +, and PC Pro. Skills will be developed by a combination of lectures and hands-on instructional approach with emphasis placed on lab experiences.

ASSOCIATE OF APPLIED SCIENCE COMPUTER SYSTEMS AND NETWORKING TECHNOLOGY

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

Department



UNIV1001Principles of Academic Success IUniversityUNIV1003Principles of Academic Success IIIUniversityThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseUniversitymay take the 3-hour credit course. In both situations, the courses (1-hour or 3-
hour) count toward electives.University

COMPUTER SYSTEMS AND NETWORKING TECHNOLOGY REQUIREMENTS

* These courses have lab hours in addition to lecture hours.

FIRST YEAR

First Semester—15 HOURS

CST	1104	Introduction to Computer Hardware/Software*
CST	1354	Computer Forensics Essentials*
CST	1114	Networking Essentials-Cisco I*
MATH	1013	Technical Mathematics B (or higher)

Second Semester—15 HOURS

ENG	1003	Freshman English I
CST	2134	Local Area Network I*
CST	1134	Router Technologies-Cisco II*
CST	1124	Microcomputer Operating Systems*

SECOND YEAR

First Semester—15 HOURS

ENG	1013	Freshman English II
CST	2174	Local Area Network II*
CST	2114	Advanced Router Technologies-Cisco III*
CST	2234	Introduction to Security*

Second Semester—15 HOURS

CST	2124	WAN Technologies-Cisco IV*
-----	------	----------------------------

CST 2484 System Virtualization*

Choose one below.

CST	2194	Microcomputer Installation and Troubleshooting*		
CST	2474	Microcomputer Install/Troubleshooting w/Internship*		
Select one social science course from the following departments.				

ECON PSY GEOG

HIST

SOC

POSC

Computer Systems & Networking Technology—TC

TECHNICAL CERTIFICATE COMPUTER SYSTEMS & NETWORKING TECHNOLOGY





Department

Comp Sys/Net Tech Comp Sys/Net Tech Comp Sys/Net Tech Mathematics

Department

English
Comp Sys/Net Tech
Comp Sys/Net Tech
Comp Sys/Net Tech

Department

English Comp Sys/Net Tech Comp Sys/Net Tech Comp Sys/Net Tech

Department

Comp Sys/Net Tech Comp Sys/Net Tech

Comp Sys/Net Tech Comp Sys/Net Tech

History Sociology Political Science Economics Psychology Geography

ARKANSAS STATE UNIVERSITY-BEEBE

University Catalog 2019-20

The fourth digit in the course number indicates the number of credit hours.

Total Program = 30 Credit Hours

* These courses have lab hours in addition to lecture hours.

First Semester—15 HOURS

MATH	1013	Technical Mathematics B (or higher)
CST	1104	Introduction to Computer Hardware/Software*
CST	1114	Networking Essentials-Cisco I*
CST	1354	Computer Forensics Essentials*

Second Semester—15 HOURS

ENG	1003	Freshman English I
CST	1124	Microcomputer Operating Systems*
CST	1134	Router Technologies-Cisco II*
CST	2134	Local Area Network I*

Computer Fundamentals—CP

CERTIFICATE OF PROFICIENCY **COMPUTER FUNDAMENTALS**

The fourth digit in the course number indicates the number of credit hours.

Total Program = 12 Credit Hours

Requirements

CST	1104	Introduction to Hardware/Software
CST	1354	Computer Forensics Essentials
CST	1114	Networking Essentials-Cisco I

Computer & Networking Fundamentals—CP

CERTIFICATE OF PROFICIENCY **COMPUTER & NETWORKING FUNDAMENTALS**

Total Program = 16 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements

			•
CST	1104	Introduction to Hardware/Software	Comp Sys/Net Tech
CST	2134	Local Area Network I	Comp Sys/Net Tech
CST	1114	Networking Essentials-Cisco I	Comp Sys/Net Tech
CST	1134	Router Technologies	Comp Sys/Net Tech

Department

Comp Sys/Net Tech Comp Sys/Net Tech Comp Sys/Net Tech

Department

Mathematics Comp Sys/Net Tech Comp Sys/Net Tech Comp Sys/Net Tech

Department

English Comp Sys/Net Tech Comp Sys/Net Tech Comp Sys/Net Tech





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ech

Department



EDUCATION

Early Childhood Education—AAS

The Early Childhood Education (daycare) program prepares individuals to teach, administrate or establish a child care center. The program prepares teachers to be facilitators and interactors to extend children's learning and to promote high level thinking and reasoning. The program prepares individuals to assume responsibilities in various jobs in the service areas. Some of these might include: child care instructor, director, owner, director of a family day home, or manager of a corporate child care facility.

ASSOCIATE OF APPLIED SCIENCE EARLY CHILDHOOD EDUCATION DAYCARE

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

*Clinical hours will meet or exceed the hours required for a CDA (Child Development Associate) certification.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV 1001 Principles of Academic Success I
UNIV 1003 Principles of Academic Success III *The 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3-hour) count toward electives.*

GENERAL EDUCATION CORE—24 HOURS

English—6 HOURS

ENG1003Freshman English IENG1013Freshman English II

Lab Science—4 HOURS

BIOL 1004 Biology for General Education

Mathematics—3 HOURS

MATH 1013 Technical Mathematics A (or higher)

Psychology—3 HOURS

PSY 2013 Introduction to Psychology

Speech/Fine Arts/Humanities—3 HOURS

SPCH	1203	Oral Communications
ART	2503	Fine Arts-Visual
MUS	2503	Fine Arts-Musical
THEA	2503	Fine Arts-Theatre
THEA	2513	Fine Arts-Film

Department

University University

Department English English

Department Biology

Department Mathematics

Department Psychology

Department

Speech Art Music Theatre Theatre



HUM	2003	Introduction to Humanities I
HUM	2013	Introduction to Humanities II

Physical Education—2 HOURS

Choose one of the options below.

PE 1623 Concepts of Fitness

Two 1-hour activity courses or one 2-hour activity course

Computer Information Systems—3 HOURS

CIS 1503 Microcomputer Applications I

DAY CARE CORE—36 HOURS

Requirements

ECH	1003	Child Guidance
ECH	1103	Child Growth and Development
ECH	1113	Foundations of Early Childhood
ECH	1213	Perspectives of Early Childhood
ECH	1203	Business Administration in Early Childhood Education
ECH	2303	Math & Science for Early Childhood
ECH	2313	Literacy and Language Arts for Early Childhood
ECH	2113	Health, First Aid and Safety
ECH	2123	Curriculum Development in Early Childhood Education
ECH	2203	Exceptional Children
ECH	2323	Infant and Toddler Curriculum
ECH	1301	Practicum I (exempt if student holds CDA)
ECH	1302	Practicum II/Capstone

Early Childhood Education—TC

TECHNICAL CERTIFICATE EARLY CHILDHOOD EDUCATION DAYCARE

The fourth digit in the course number indicates the number of credit hours.

Total Program = 42 Credit Hours

Requirements			Department
ENG	1003	Freshman English I	English
MATH	1013	Technical Mathematics A (or higher)	Mathematics
ECH	1003	Child Guidance	Early Childhood
ECH	1103	Child Growth and Development	Early Childhood
ECH	1113	Foundations of Early Childhood Education	Early Childhood
ECH	1213	Perspectives in Early Childhood Education	Early Childhood
ECH	1203	Business Administration in Early Childhood Education	Early Childhood
ECH	2113	Health, First Aid and Safety	Early Childhood
ECH	2123	Curriculum Development in Early Childhood Education	Early Childhood
ECH	2203	Exceptional Children	Early Childhood
ECH	2303	Math and Science for Early Childhood	Early Childhood



Humanities Humanities

Department

Physical Education Physical Education

Department Comp Info Sys

Department

Early Childhood Early Childhood





ECH	2313	Literacy and Language Arts for Early Childhood
ECH	1301	Practicum I (exempt with CDA credential)
ECH	1302	Practicum II/Capstone
ECH	2323	Infant and Toddler Curriculum

Early Childhood Early Childhood Early Childhood Early Childhood





Early Childhood Education—CP

CERTIFICATE OF PROFICIENCY EARLY CHILDHOOD EDUCATION DAYCARE

CHILD DEVELOPMENT ASSOCIATE CERTIFICATION

The fourth digit in the course number indicates the number of credit hours.

Total Program = 10 Credit Hours

Requirements

ECH	1103	Child Growth and Development
ECH	1113	Foundations of Early Childhood
ECH	2203	Exceptional Children
ECH	1301	Practicum I

Department Early Childhood Early Childhood Early Childhood

Early Childhood

Education—AS

The department of education works closely with ASU-Jonesboro and UCA to provide seamless transfer for students in education areas. The 2+2 program plans of study for each area below are specific to the institution, so it is important for students to know to which university they intend to transfer. The Associate of Science in Education is available for the following areas:

- K-6
- Mid-Level 4-8 (Language Arts + Math)
- Mid-Level 4-8 (Language Arts + Science)
- Mid-Level 4-8 (Language Arts + Social Studies)
- Mid-Level 4-8 (Math + Science)
- Mid-Level 4-8 (Math + Social Studies)
- Mid-Level 4-8 (Science + Social Studies)

Baccalaureate programs in Education K-6 and Mid-Level and Master's degrees in Educational Leadership and Curriculum and Instruction are available on the Beebe campus through ASU-Jonesboro. Interested students should contact the education department or the ASU-Jonesboro program office.





Department

ASSOCIATE OF SCIENCE EDUCATION

Total Program Credit Hours Vary with the Transfer Institution

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUniversityUNIV1003Principles of Academic Success IIIUniversityThe 3-hour credit course is required for students who must take at least oneremedial course.Students who are not required to take a remedial coursemay take the 3-hour credit course. In both situations, the courses (1-hour or 3-hour) count toward electives.In both situations, the courses (1-hour or 3-hour)

GENERAL EDUCATION CORE—35 HOURS

English/	/Comm	unications/Literature—12 HOURS	Department
ENG	1003	Freshman English I	English
ENG	1013	Freshman English II	English
SPCH	1203	Oral Communications	Speech
Choose	e one be	plow.	
ENG	2003	World Literature l	English
ENG	2013	World Literature II	English
PHIL	1103	Introduction to Philosophy	Humanities
Fine Art	s/Hum	anities—3 HOURS. Choose one below.	Department
ART	2503	Fine Arts-Visual	Art
MUS	2503	Fine Arts-Musical	Music
THEA	2503	Fine Arts-Theater	Theater
THEA	2513	Fine Arts-Film	Theater
Mathen	natics—	-3 HOURS	Department
MATH	1023	College Algebra	Mathematics
Lab Scie	ence—(8	8 Hours)	Department
BIOL	1004	Biology for General Education	Biology
PHSC	1204	Physical Science	Physical Science
Social S	ciences	—12 HOURS	Department
HIST	2103	Introduction to U.S. Government	History
HIST	2083	History of Arkansas	History
Choose	e one be	Plow.	
HIST	2763	The United States to 1876	History
HIST	2773	The United States since 1876	History
Choose	e one be	elow.	
HIST	1013	World Civilization to 1660	History
HIST	1023	World Civilization since 1660	History
EDUCATIO	N COR	E—6 HOURS	Department

EDU 2013 Educational Technology

Education

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ASU

EDU 2023 Introduction to Teaching

COURSES APPROPRIATE TO THE TRANSFER SCHOOL—16 HOURS

Transfer institutions have different requirements for each area of emphasis. Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

Chemistry **Economics** Economics Education Education English English English English Geography Geography History History History History History History History History History Humanities Humanities **Mathematics** Mathematics **Mathematics Mathematics** Mathematics **Physical Science** Psychology

Education

Department





ENGLISH AND FINE ARTS

Creative Arts Enterprise—AFA

ASU-Beebe offers a program track within the Associate of Fine Arts for students wishing to combine their artistic talents and entrepreneurial spirit. Courses in this track provide students with a solid foundation of business education alongside art instruction

ASSOCIATE OF FINE ARTS CREATIVE ARTS ENTERPRISE

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUUNIV1003Principles of Academic Success IIIUThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseUmay take the 3-hour credit course. In both situations, the courses (1-hour or 3-
hour) count toward electives.U

GENERAL EDUCATION CORE—15 HOURS

Requirements—15 HOURS

	Nequile	ments-		Department
	HIST	2083	History of Arkansas	History
	MATH	1013	Technical Mathematics A (or higher)	Mathematics
	ENG	1003	Freshman English I	English
	Choose	one bel	low.	
	ENG	1013	Freshman English II	English
	ENG	2033	Technical Writing and Communication	English
	Choose	one bel	low.	
	CIS	1503	Microcomputer Applications I	Comp Info Sys
	CIS	2453	Microcomputer Applications II	Comp Info Sys
BUS	INESS C	ORE—	-24 HOURS	Department
	ACCT	2003	Principles of Accounting I	Accounting
	BSYS	2563	Business Communication	Business Systems
	LAW	2023	The Legal Environment of Business	Law
	MGMT	2153	Small Business Management	Management
	BUS	1013	Introduction to Business	Business
	MGMT	2013	Business Organization and Management	Management
	MGMT	2043	Supervisory Management	Management
	Choose	one bel	low.	
	ECON	2313	Principles of Macroeconomics	Economics
	ECON	2323	Principles of Microeconomics	Economics

CREATIVE ARTS CORE—21 HOURS

Portfolio Credit or Studio Art Classes

Department

University University

Department

Transforming lives through quality learning experiences

128 ASPEN PRIZE

Department

Entrepreneurship—TC

University Catalog 2019-20

Technical certificates are available for those students who desire preparation for more immediate entry into the work force.

TECHNICAL CERTIFICATE ENTREPRENEURSHIP

Total Program = 18 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—18 HOURS

MGMT	2013	Business Organization and Management
ENTR	1003	Introduction to Entrepreneurship
ENTR	2003	Professional Selling and Advertising
ENTR	2033	Feasibility and Funding
LAW	2023	The Legal Environment of Business
MGMT	2153	Small Business Management

Department Management

Management Entrepreneurship Entrepreneurship Law Management

Art

The Department of Fine Arts includes three areas: Art, Music, and Speech and Theatre. Each, though a separate unit, complements the others. The Department of Fine Arts is primarily a place to learn. It also serves the campus, the community, and the state by providing artistic, cultural, and educational leadership. Basically it is concerned with providing opportunities and encouragement for students to develop inherent talents and capacities. It also enables the students to put into practice techniques learned in the classroom.

Participation in classes and programs in the three areas is open to all students. All students are encouraged to embrace these opportunities in order to give dynamic meaning to their developing aesthetic experiences and to develop the whole person.

The Art Program is devoted to the responsibility of giving students a basic understanding of the fundamentals and principles of art. Students in art are encouraged to develop insight, sensitivity, and perception toward all aspects of nature, leading to individual expressive responses. Aesthetic and functional values are stressed in the study of the many facets of art. Students are given the opportunity to develop creative ideas and skills through a wide range of applied studio and classroom experiences.

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences



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English

The courses offered in the field of English are designed to promote the effective use of oral and written English; to encourage selective and interpretative reading; to increase the capacity to understand and appreciate the classics, the humanities, and the fine arts; and to foster the development of personal philosophies based on time-tested truths. This department also includes offerings in modern languages.

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences

Graphic Design—AFA

The Department of Fine Arts includes three areas: Art, Music, and Speech and Theatre. Each, though a separate unit, complements the others. The Department of Fine Arts is primarily a place to learn. It also serves the campus, the community, and the state by providing artistic, cultural, and educational leadership. Basically, it is concerned with providing opportunities and encouragement for students to develop inherent talents and capacities. It also enables the students to put into practice techniques learned in the classroom.

Participation in classes and programs in the three areas is open to all students. All students are encouraged to embrace these opportunities in order to give dynamic meaning to their developing aesthetic experiences and to develop the whole person.





ASSOCIATE OF FINE ARTS GRAPHIC DESIGN

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV 1001 Principles of Academic Success I
UNIV 1003 Principles of Academic Success III *The 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3-hour) count toward electives.*

GRAPHIC DESIGN REQUIREMENTS

1st Semester—15 HOURS Department ENG 1003 Freshman English I English ART 2503 Fine Arts – Visual Art ART 1033 Drawing I Art ART 1013 Design I Art Comp Info Sys CIS 1113 Introduction to Macintosh Computers 2nd Semester—15 HOURS Department FNG 1013 Freshman English II English ART 1053 History of Graphic Design Art 2063 Painting I ART Art ART 1073 Color Theory Art ART 1083 Graphic Design I Art 3rd Semester—15 HOURS Department Art ART 1043 Drawing II-Life Drawing ART 1063 Introduction to Digital Photography Art SPCH Speech 1203 **Oral Communications** Art ART 2413 Graphic Design II Modern Art History ART 2603 Art



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Department

University University

4th Semester—15 HOURS

ART	2433	Graphic Illustration
MATH	1043	Quantitative Literacy (or higher)
<i>Choose</i>	<i>two belo</i>	w.
BUS CIS CIS CIS <i>Choose</i>	1013 2013 2023 2813 <i>one belo</i>	Introduction to Business Web Page Design Computer Animation Desktop Publishing Applications
HIST	1013	World Civilization to 1660
HIST	1023	World Civilization from 1660



Department Art

Mathematics

Business Comp Info Sys Comp Info Sys Comp Info Sys

History History

Music—AFA

Division of English and Fine Arts

The Music Department of ASU-Beebe offers opportunities for the aspiring musician looking to prepare for a career in music education, and is designed to satisfy the core requirements for the first two years of college. ASU-Beebe also offers courses for the student interested in pursuing music as an avocation. Students may study piano, voice, and guitar privately or in a class setting. Music Theory, Ear Training, and Music Fundamentals are designed to aid the student in reading and writing music.

Several ensembles are available to all students. *Singers,* a non-auditioned chorus, performs in the fall for the annual Madrigal Feast and performs in the spring concert. *Chamber Singers,* an auditioned chorus, performs for numerous functions on and off campus, and takes a tour in the spring semester. Admittance into this organization will be achieved through audition and a personal interview with the director. An instrumental ensemble is open to all students with high school band experience. Membership in the instrumental ensemble is by audition.

The music department is equipped with state-of-the-art equipment and software and may be used by students enrolled in approved classes or working under the direct supervision of a faculty member. This facility is available to music students for word processing, MIDI projects, practicing, and other such work.

Students who are planning to major in music should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer. Additional fees could be charged for private instruction courses.





ASSOCIATE OF FINE ARTS MUSIC

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUnivUNIV1003Principles of Academic Success IIIUnivThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseUnivmay take the 3-hour credit course. In both situations, the courses (1-hour or 3-
hour) count toward electives.Univ

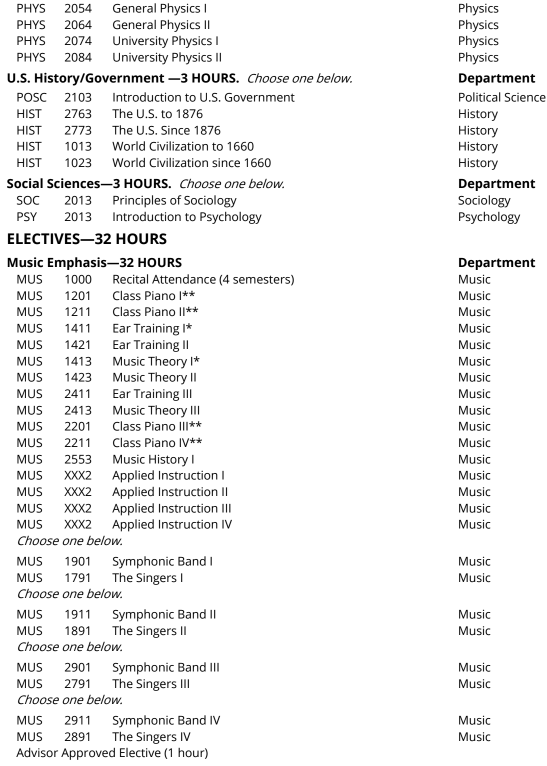
GENERAL EDUCATION CORE—28 HOURS

Fuelish /	Cuanda	–9 HOURS	Devertue
ENG	Department English		
ENG	1003 1013	Freshman English I Freshman English II	English
SPCH		Oral Communications	Speech
			•
Fine Art			Department
ART	2503	Fine Arts-Visual	Art
THEA	2503	Fine Arts-Theatre	Theatre
Mathem	atics—3	3 HOURS	Department
MATH	1043	Quantitative Literacy (or higher)	Mathematics
Studen	ts and ac	lvisors should check the four-year degree requirements in the	ir
chosen	major.		
Life Scie	nce—4	HOURS. Choose one below.	Department
BIOL	1004	Biology for General Education	Biology
BIOL	1014	Principles of Biology	Biology
BIOL	2024	Ecology	Biology
BIOL	2104	Microbiology	Biology
BOT	1104	General Botany	Botany
ZOOL	1014	Basic Human Anatomy and Physiology	Zoology
ZOOL	1304	General Zoology I	Zoology
ZOOL	1314	General Zoology II	Zoology
ZOOL	2004	Human Anatomy and Physiology I	Zoology
ZOOL	2014	Human Anatomy and Physiology II	Zoology
CHEM	1014	General Chemistry I	Chemistry
CHEM	1024	General Chemistry II	Chemistry
CHEM	1034	Introduction to Organic and Biochemistry	Chemistry
CHEM	2104	Organic Chemistry I	Chemistry
CHEM	2114	Organic Chemistry II	Chemistry
ESCI	1004	Introduction to Environmental Science	Physical Science
PHSC	1204	Physical Science	Physical Science
PHSC	1304	Earth Science	Physical Science
PHYS	1014	Applied Physics for Health Science	Physics

Department

University University





* Students who are not sufficiently prepared for Music Theory and Ear Training I will be required to take Music Fundamentals and Sight Singing (MUS 1403 and 1401). These classes will not count towards the credit requirements for graduation but may transfer as electives. A theory placement







exam will be given by the faculty of the Music Department to determine if students should take these classes.

** Students with piano skills may test out of any or all of the class piano requirements. If a student is able to test out of these classes, credit hours will not be given, and the student may replace these credits with approved elective credits.

Spanish

The courses offered in modern languages are intended to teach the student to read, speak, and understand the foreign language; to acquaint the student with the literature and culture of the people speaking the language; to provide a language tool necessary in many professions; to afford a source of literary and aesthetic pleasure.

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences

Theatre—AFA

The Speech and Theatre program provides opportunities for students to develop a wide range of communication and theatrical skills. These in turn enrich the student's academic, professional, and cultural life. Whether or not students seek a career in the performing arts, theatre study provides opportunities for them to develop presentation skills and cultural awareness applicable to a variety of career paths. Attention is given to the development of an intellectual and aesthetic appreciation for the human experience. Students may take advantage of these opportunities through enrollment in program courses and through participation in the curricular and extra-curricular theatre productions.

The Theatre Department offers the Associate of Fine Arts degree and expects that students majoring in theatre have a more serious and/or career focus on the theatrical arts.

The ASU-Beebe AFA in Theatre is partitioned into two discipline-specific emphases. Students pursuing the ASU-Beebe AFA in Theatre will receive in-depth coursework in performance or technical and design aspects. The curriculum is deep (and articulation has been/is being negotiated with many four-year programs). At present, admission to either AFA track is open; however, a mid-track review will determine retention in the major. AFA majors must pass a second semester jury (an audition for performers; a portfolio presentation for designer/technicians) to continue the AFA candidacy. Students who do not pass AFA juries are reassigned to the AA Theatre Emphasis track.

Each year the ASU-Beebe Theatre presents a series of curricular productions in order to enrich the educational and cultural environment of the students. Program productions are selected from a variety of historical periods, theatrical styles, and ideological viewpoints in order to provide our students with the maximum educational laboratories. As such they are designed to enhance student academic growth, artistic expression, and intellectual freedom. Students are trained to reach high levels of achievement in their disciplines. The theatre program provides students with training in





both performance and production skills. All students are encouraged to develop an appreciation of the role theatre plays in the development of culture.





ASSOCIATE OF FINE ARTS THEATRE

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV 1001 Principles of Academic Success I UNIV 1003 Principles of Academic Success III The 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3hour) count toward electives.

GENERAL EDUCATION CORE—37 HOURS

English/Literature—12 HOURS Department ENG 1003 Freshman English I English ENG 1013 Freshman English II English ENG 2003 World Literature I English ENG 2013 World Literature II English Mathematics—3 HOURS Department MATH 1043 Quantitative Literacy (or higher) **Mathematics** Speech/Fine Arts—6 HOURS Department SPCH 1203 **Oral Communications** Speech THEA 2503 Fine Arts-Theatre Theatre History—6 HOURS Department HIST 1013 World Civilization to 1660 History HIST 2773 The United States Since 1876 History Social Sciences—6 HOURS Department Select two courses from the following departments that have not been used. CIS Comp Info Sys HIST History SOC Sociology POSC ECON Economics PSY Psychology GEOG Geography Lab Science—4 HOURS. Choose one below. Department BIOL 1004 **Biology for General Education** Biology BIOL 1014 Principles of Biology Biology BIOL 2024 Ecology Biology BIOI 2104 Microbiology Biology BOT 1104 General Botany Botany ZOOL 1014 Basic Human Anatomy and Physiology Zoology ZOOL 1304 General Zoology I

Transforming lives through quality learning experiences

Department

University University

Political Science

Zoology

137 **TOP 150**



Zoology Zoology Chemistry Chemistry Chemistry Chemistry Chemistry Physical Science Physical Science

Physics Physics Physics Physics Physics

Department

Theatre

Theatre

ZOOL	1314	General Zoology II
ZOOL	2004	Human Anatomy and Physiology I
ZOOL	2014	Human Anatomy and Physiology II
CHEM	1014	General Chemistry I
CHEM	1024	General Chemistry II
CHEM	1034	Introduction to Organic and Biochemistry
CHEM	2104	Organic Chemistry I
CHEM	2114	Organic Chemistry II
ESCI	1004	Introduction to Environmental Science
PHSC	1204	Physical Science
PHSC	1304	Earth Science
PHYS	1014	Applied Physics for Health Science
PHYS	2054	General Physics I
PHYS	2064	General Physics II
PHYS	2074	University Physics I
PHYS	2084	University Physics II

THEATRE CORE—14 HOURS

THEA 2213 Acting II

THEA 1303 Ballet I

				•
	THEA	1213	Acting I	Theatre
	THEA	2223	Fundamentals of Stagecraft	Theatre
	THEA	1253	Stage Management	Theatre
	THEA	1261	Theatre Practicum I	Theatre
	THEA	1271	Theatre Practicum II	Theatre
	THEA	2233	Play Analysis	Theatre
THE	ATRE E	LECTIV	'ES—9 HOURS	Department
	Choose	e three c	ourses below.	
	THEA	1323	Introduction to Scenic Rendering	Theatre
	THEA	1233	Costume Construction	Theatre
	THEA	2143	Introduction to Stage Lighting	Theatre
	THEA	1223	Stage Makeup	Theatre
	THEA	2123	Movement and Dance for the Stage	Theatre
	THEA	1293	Introduction to Stage Combat (w/instructor permission)	Theatre
	THEA	2153	Voice and Diction for the Stage	Theatre
	THEA	2023	Music Theatre Performance	Theatre





HEALTH

Health Sciences—AS

The Associate of Science in Health Sciences degree is a 60 semester hour program designed for students with specific occupational or transfer needs. It has a general education core made up of the 35-hour state minimum core requirements. Compared to the associate of arts, it allows students a wider choice of elective courses to meet requirements for many specialized health science baccalaureate degrees. Students who know where they will transfer and what their major will be should work with their ASU-Beebe advisors to select electives that will maximize transferability.

ASSOCIATE OF SCIENCE HEALTH SCIENCES

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUUNIV1003Principles of Academic Success IIIUThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseUmay take the 3-hour credit course. In both situations, the courses (1-hour or 3-
hour) count toward electives.U

GENERAL EDUCATION CORE—35 HOURS

English	Department		
ENG	1003	English	
ENG	1013	Freshman English II	English
SPCH	1203	Oral Communications	Speech
Literatı	ure—3 H	IOURS. Choose one below.	Department
ENG	2003	World Literature I	English
ENG	2013	World Literature II	English
PHIL	1103	Introduction to Philosophy	Humanities
Fine Art	ts/Huma	Department	
ART	2503	Fine Arts-Visual	Art
MUS	2503	Fine Arts-Musical	Music
THEA	2503	Fine Arts-Theatre	Theatre
THEA	2513	Fine Arts-Film	Theatre
HUM	2003	Introduction to Humanities I	Humanities
HUM	2013	Introduction to Humanities II	Humanities
U.S. His	tory/Go	Department	
POSC	2103	Introduction to U.S. Government	Political Science
HIST	2763	The U.S. to 1876	History
HIST	2773	The U.S. Since 1876	History

Department

University University





GEOG 2603 World Regional Geography

SCIENCE ELECTIVES—18 HOURS

Choose 12 hours from the following departments. These courses are in addition to the core requirements.

Chemistry Biology Zoology **Physical Science** Physics Choose 6 hours from the following departments. Psychology Mathematics **Computer Information Systems** Philosophy

GENERAL ELECTIVES—7 HOURS



World H	istory–	-3 HOURS. Choose one below.	Department
HIST	1013	World Civilization to 1660	History
HIST	1023	World Civilization since 1660	History
Mathem	atics—	3 HOURS	Department
MATH	1023	College Algebra (or higher)	Mathematics
Life Scie	nce—4	Department	
BIO	1004	Biology for General Education	Biology
BIOL	1014	Principles of Biology	Biology
BIO	2014	Microbiology	Biology
BOT	1104	General Botany	Botany
ZOO	1204	Principles of Zoology	Zoology
ZOO	2004	Human Anatomy and Physiology I	Zoology
ZOO	2014	Human Anatomy and Physiology II	Zoology
Physical	Scienc	e—4 HOURS	Department
CHEM	1014	General Chemistry I	Chemistry
CHEM	1024	General Chemistry II	Chemistry
PHSC	1204	Physical Science	Physical Science
PHSC	1304	Earth Science	Physical Science
PHYS	2054	General Physics I	Physics
PHYS	2064	General Physics II	Physics
PHYS	2074	University Physics I	Physics
PHYS	2084	University Physics II	Physics
Social So	ciences	Electives—3 HOURS	Department
Choose	one co	urse below that has not already been taken.	
SOC	2213	Principles of Sociology	Sociology
PSY	2013	Introduction to Psychology	Psychology
HIST	1013	World Civilization to 1660	History
HIST	1023	World Civilization since 1660	History
POSC	2103	Introduction to U.S. Government	Political Science
HIST	2763	The U.S. to 1876	History
HIST	2773	The U.S. Since 1876	History
GEOG	2613	Introduction to Geography	Geography
GEOG	2603	World Regional Geography	Geography





Choose 7 hours from any department.

Medical Laboratory Technology—AAS

The Medical Laboratory Technology program prepares the graduate to function in a variety of settings, including hospital, clinical reference, crime, environmental health, and research laboratories. Other settings may include physicians' clinics and state and regional blood donation centers. The MLT program is fully accredited by the National Accrediting Agency for Clinical Laboratory Sciences (NAACLS). Program accredited by the NAACLS, 5600 N. River Road, Suite 720; Rosemont, IL 60018; 773-714-8800; www.NAACLS.ORG.

******Admittance into the second year of the program is limited to the number of affiliate hospitals and is based upon completion of first year courses and selective admission criteria. ******

ASSOCIATE OF APPLIED SCIENCE MEDICAL LABORATORY TECHNOLOGY

Total Program = 72 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV 1001 Principles of Academic Success I

UNIV 1003 Principles of Academic Success III III II The 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3hour) count toward electives.

FIRST YEAR

First Semester—17 HOURS

ENG	1003	Freshman English I
CLIENA	4044	

- CHEM 1014 General Chemistry I
- MATH 1013 Technical Mathematics A (or higher)
- CIS 1503 Microcomputer Applications I
- BIOL 1014 Principles of Biology

Second Semester—17 HOURS

- ENG 1013 Freshman English II
- PSY 2013 Introduction to Psychology
- ZOOL 1014 Basic Human Anatomy and Physiology
- BIOL 2104 Microbiology
- MLT 1203 Orientation to Clinical Lab

SECOND YEAR

Summer Session II Only (6 Weeks)—6 HOURS

MLT	2213	Clinical Microscopy
MLT	2223	Clinical Practicum I

First Semester (Fall Only)—16 HOURS

Department

University University

Department

English Chemistry Mathematics Comp Info Sys Biology

Department

English Psychology Zoology Biology Medical Lab Tech

Department

Medical Lab Tech Medical Lab Tech

Department



	MLT	2254	Clinical Chemistry
	MLT	2244	Clinical Practicum II
	MLT	2234	Clinical Hematology
	MLT	2264	Clinical Practicum III
S	Second S	Semeste	er (Spring Only)—16 HOURS
9	Second S MLT	Semeste 2274	er (Spring Only)—16 HOURS Clinical Microbiology
9			
S	MLT	2274	Clinical Microbiology

MLT 2314 Clinical Practicum V

Medical Records and Health Information—AAS



Medical Lab Tech Department

Medical Lab Tech

Medical Lab Tech Medical Lab Tech Medical Lab Tech Medical Lab Tech

Students who desire to complete a two-year degree leading to job preparation should complete an Associate of Applied Science in Business Technology degree. Portions of the medical records and health information option are offered on the Beebe and Searcy campuses. Students interested in this area of study should see their advisor for current class schedule. The following degree plans list the requirements for each option.

ASSOCIATE OF APPLIED SCIENCE BUSINESS TECHNOLOGY MEDICAL RECORDS AND HEALTH INFORMATION

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

* Some courses may only be offered at the Searcy campus.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUUNIV1003Principles of Academic Success IIIUThe 3-hour credit course is required for students who must take at least oneUremedial course.Students who are not required to take a remedial coursemay take the 3-hour credit course.In both situations, the courses (1-hour or 3-hour) count toward electives.

GENERAL EDUCATION CORE—15 HOURS

Requirements

ENG	1003	Freshman English I
ENG	1013	Freshman English II
CIS	1503	Microcomputer Applications I
SOC	2213	Principles of Sociology
SPCH	1203	Oral Communications

MEDICAL RECORDS and HEALTH INFORMATION—45 HOURS

Requirements

MATH	1013	Technical Mathematics M (or higher)
BSYS	2563	Business Communication

Department

University University

Department

English English Comp Info Sys Sociology Speech

Department Mathematics

Business Systems

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BUS	1013	Introduction to Business
CIS	2453	Microcomputer Applications II
ECON	2313	Principles of Macroeconomics or
ECON	2323	Principles of Microeconomics
FIN	1013	Personal Finance
*HIA	1103	Medical Terminology I
*HIA	1203	Body Structure and Function
*HIA	1303	Medical Office Procedures
*HIA	1603	CPT Coding
*HIA	2103	Advanced Medical Terminology
*HIA	2203	Medical Office Applications
*HIA	2303	ICD 10 Coding
*HIA	2313	Disease Processes of the Human Body
*HIA	2503	Internship/OJT

Business Comp Info Sys Economics Economics Finance Health Info Asst Health Info Asst





Paramedics—AAS

Emergency Medical Services

The EMT/Paramedic program curriculum is designed to meet the educational and training needs of those individuals who strive to meet the goal of obtaining national certification at the EMT and Paramedic levels. New career opportunities exist for the North Central Arkansas EMT and Paramedic. These include augmenting the current hospital shortage as emergency department technicians, as well as opportunities with ambulance services, police and fire departments, medical centers, and industry.

EMT is offered twice a year beginning in August and January. The Paramedic portion only begins in August. This program is offered at the Searcy campus. It is also offered on demand at the Heber campus.

Additional Admission Requirements for EMT/Paramedics Program

- 1. Proof of two MMR inoculations
- 2. Proof of Arkansas EMT license/certification in EMT-A or EMT-I (Paramedics program only)
- 3. Proof of Healthcare Provider CPR

ASSOCIATE OF APPLIED SCIENCE EMERGENCY MEDICAL SERVICES—PARAMEDICS

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HO	URS
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UNIV1001Principles of Academic Success IUnitUNIV1003Principles of Academic Success IIIUnitThe 3-hour credit course is required for students who must take at least oneremedial course.Students who are not required to take a remedial coursemay take the 3-hour credit course.In both situations, the courses (1-hour or 3-hour) count toward electives.In both situations, the courses (1-hour or 3-hour)

GENERAL EDUCATION CORE—20 HOURS

Requirements			Department		
	ENG	1003	Freshman English I	English	
	ENG	1013	Freshman English II	English	
	CIS	1503	Microcomputer Applications I	Comp Info Sys	
	BIOL	1004	Biology for General Education	Biology	
	MATH	1013	Technical Mathematics A (or higher)	Mathematics	
	XXXX	XXX1	Advisor Approved Elective (A Physical Education or an Academ	nic Success are	
	recommended)				
	Choose	Choose one below.			
	PSY	2013	Introduction to Psychology	Psychology	
	SOC	2213	Principles of Sociology	Sociology	



Department

University University



EMERGENCY MEDICAL SERVICES REQUIREMENTS—40 HOURS

(These courses offered on the Searcy Campus only)

Requirements

EMS	2007	Introduction to Paramedicine
EMS	2107	Paramedicine I
EMS	2207	Paramedicine II
EMS	2307	Paramedicine III
EMS	2407	Paramedicine IV
EMS	2505	Paramedicine V

Department

Emergency Med Tech Emergency Med Tech

Paramedics—TC

TECHNICAL CERTIFICATE PARAMEDICS

Total Program = 40 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

(These courses offered on the Searcy Campus only)

Requirements

EMS	2007	Introduction to Paramedicine
EMS	2107	Paramedicine I
EMS	2207	Paramedicine II
EMS	2307	Paramedicine III
EMS	2407	Paramedicine IV
EMS	2505	Paramedicine V

Department

Emergency Med Tech Emergency Med Tech

Emergency Medical Technician—CP

CERTIFICATE OF PROFICIENCY EMERGENCY MEDICAL TECHNICIAN

Total Program = 12 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

(These courses offered on the Searcy Campus only)

Requirements—12 HOURS

EMS	1006	EMT I
EMS	2006	EMT II

Department Emergency Med Tech Emergency Med Tech





Pharmacy Technician Science—AAS

The pharmacy technician science program enables graduates to gain basic and intermediate level competencies in obtaining employment in multiple pharmacy settings such as hospital, retail, mail order, institutional operations, compounding pharmacies and home infusion IV centers. Pharmacy technicians work under the direction of licensed pharmacists in preparing and dispensing medications and other healthcare products to patients.

The Technical Certificate program is ASHP (American Society of Heath System Pharmacists) and ACPE (Accreditation Council for Pharmacy Education) accredited. Students are academically prepared to succeed on a national Pharmacy Technician certification exam and have the option to earn certifications in IV Admixture and Compounding.

People interested in the Pharmacy Technician Program must complete all ASU-Beebe entrance requirements, have the appropriate ACT, Compass, ACCUPLACER, NEXT GEN ACCUPLACER, or SAT score(s), have a clean background check, instructor approval and complete the application into the program. Program applications may be requested from the program director or at <u>www.asub.edu</u>.

ASSOCIATE OF APPLIED SCIENCE PHARMACY TECHNICIAN SCIENCE

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV 1001 Principles of Academic Success I

UNIV1003Principles of Academic Success IIIUniversityThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseUniversitymay take the 3-hour credit course. In both situations, the courses (1-hour or 3-
hour) count toward electives.University

FIRST YEAR

First Semester—18 HOURS

- PHT 1003 Pharmacy Medical & Drug Terminology
- PHT 1013 Pharmacy Math
- PHT 1002 Pharmacy Law—State and Federal
- PHT 1103 Pharmacy Technician Fundamentals
- PHT 1004 Pharmacy Pharmacology I
- CIS 1503 Microcomputer Applications I

Second Semester—16 HOURS

- PHT 2004 Pharmacy Pharmacology II
- PHT 2013 Aseptic Technique and Compounding
- PHT 2113 OTC Drugs and Devices/Communications
- PHT 1113 Pharmacy Clinical Rotation
- ENG 1003 Freshman English I

Department

Department

University

Pharmacy Tech Science Comp Info Sys

Department

Pharmacy Tech Science Pharmacy Tech Science Pharmacy Tech Science Pharmacy Tech Science English



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SECOND YEAR

Thir	d Semestei	–13 HOURS	Department
EN	G 1013	Freshman English II	English
MA	TH 1013	Technical Mathematics A (or higher)	Mathematics
BIC	DL 1014	Principles of Biology	Biology
Ch	oose one be	low.	
PS	Y 2013	Introduction to Psychology	Psychology
SO	C 2213	Principles of Sociology	Sociology
Fourth Semester—13 HOURS Departmen			Department
SPO	CH 1203	Oral Communications	Speech
CH	EM 1003	Introduction to Chemistry	Chemistry
ZO	OL 1014	Basic Human Anatomy & Physiology	Zoology
Ch	oose one be	low.	
AR	T 2503	Fine Arts-Visual	Art
		Fire Auto Marsie	N.4 * .
ML	JS 2503	Fine Arts-Music	Music
MU TH		Fine Arts-Music Fine Arts-Theatre	Theatre

Pharmacy Technician Science—TC

TECHNICAL CERTIFICATE PHARMACY TECHNICIAN SCIENCE

Total Program = 34 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

First Semester—18 HOURS

PHT	1003	Pharmacy Medica	al & Drug Terminology
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- PHT 1013 Pharmacy Math
- PHT 1002 Pharmacy Law—State and Federal
- PHT 1103 Pharmacy Technician Fundamentals
- PHT 1004 Pharmacy Pharmacology I
- CIS 1503 Microcomputer Applications I

Second Semester—16 HOURS

- PHT 2004 Pharmacy Pharmacology II
- PHT 2013 Aseptic Technique and Compounding
- PHT 2113 OTC Drugs and Devices/Communications
- PHT 1113 Pharmacy Clinical Rotation
- ENG 1003 Freshman English I

Department

Pharmacy Tech Science Comp Info Sys

Department

Pharmacy Tech Science Pharmacy Tech Science Pharmacy Tech Science Pharmacy Tech Science English





Pharmacy Technician Science—CP

CERTIFICATE OF PROFICIENCY PHARMACY TECHNICIAN

Total Program = 18 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—18 HOURS

PHT	1003	Pharmacy Medical & Drug Terminology
PHT	1013	Pharmacy Math
PHT	1002	Pharmacy Law—State and Federal
PHT	1103	Pharmacy Technician Fundamentals
PHT	1004	Pharmacy Pharmacology I
CIS	1503	Microcomputer Applications I

Department

Pharmacy Tech Science Comp Info Sys

Nursing, Pre-Health, and Records

Practical Nursing—TC

The Arkansas State Board of Nursing has granted full approval to the Practical Nursing program. The Practical Nursing Program has day and night/weekend classes. The day classes are conducted on the Searcy campus while the night/weekend classes are conducted on the Heber Springs campus. The Practical Nursing Program prepares individuals for the practice of Licensed Practical Nursing. To become an LPN, an individual must successfully complete all of the courses and pass the National Council Licensure Examination.

The program integrates clinical experience with classroom theory. The students obtain clinical experience in hospitals and nursing homes. Following completion of all requirements, LPNs may find work in a variety of situations. For example, graduates of this program are now employed in hospitals, nursing homes, doctor's offices, public health departments, and various government programs.

Applicants seeking admission to the Practical Nursing program must meet the general admissions requirements to ASU-Beebe and must be accepted into the Practical Nursing program. Applicants will be required to participate in specific pre-enrollment assessments to fulfill university or external agency requirements. In addition, certain prerequisites, such as immunizations, may have to be satisfied prior to enrollment in programs.

Any person wishing entry into the Practical Nursing program should contact the Practical Nursing Program Director at (501) 207-6255 regarding the current application procedures.

Practical Nursing students must show proof of two MMR inoculations, and up-to-date tetanus, and a negative TB skin test.

Accepted students will be required to follow the Hepatitis B policy. Hepatitis B policy forms will be given to the student on orientation day. A drug screening will be conducted during each semester. If at any time during the school year there is suspicion of drug use, a drug screen will be required at the school's expense. If a student tests positive for drug use at any time during the school year, the



student will immediately be terminated from school and receive failing grades in all currently enrolled courses. A student terminated from school because of a positive drug test will have specific requirements to fulfill before they can re-enter the nursing program.

Additional information specific to the Practical Nursing program, such as conditions for re-entry, is available in the Nursing Handbook.

TECHNICAL CERTIFICATE PRACTICAL NURSING

Total Program = 46 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

This program has a building block approach. Successful completion of each course with a "C" or better is required to advance into the next course.

Requirements—46 HOURS

LPN	2109	Nursing I
LPN	2209	Nursing II
LPN	2309	Nursing III
LPN	1110	Fundamentals of Nursing I
LPN	1209	Fundamentals of Nursing II

Nursing Assistant—CP

This program is offered through a partnership between White County Medical Center and ASU-Beebe. Students completing the following course will be ready to take the certification exam and earn their Certified Nursing Assistant designation.

CERTIFICATE OF PROFICIENCY NURSING ASSISTANT

Total Program = 19 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—7 HOURS

LPN1110Fundamentals of Nursing ILPN1209Fundamentals of Nursing II



Practical Nursing Practical Nursing Practical Nursing Practical Nursing Practical Nursing









Pre-Health Care Studies—TC

TECHNICAL CERTIFICATE PRE-HEALTH CARE STUDIES

Total Program = 31 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

English/	Mather	natics—9 HOURS	Department
ENG	1003	Freshman English I	English
ENG	1013	Freshman English II	English
MATH	1013	Technical Mathematics A or higher	Mathematics
		Note: MATH 1023 College Algebra is required for many prog	rams.
Biology-	–4 HOU	JRS	Department
BIOL	1014	Principles of Biology	Biology
Lab Scie	nces—1	12 HOURS	Department
Choose	e three b	elow.	
BIOL	2104	Microbiology	Biology
CHEM	1014	General Chemistry I	Chemistry
PHSC	1204	Physical Science	Physical Science
PHYS	2054	General Physics I	Physical Science
PHYS	1014	Applied Physical Science	Physical Science
ZOOL	1014	Basic Anatomy and Physiology	Zoology
ZOOL	2004	Human Anatomy and Physiology I	Zoology
ZOOL	2014	Human Anatomy and Physiology II	Zoology
Elective	s—6 HO	OURS	Department
Choose	e two bel	low.	
BIOL	2103	Nutrition	Biology
BIOL	2104	Microbiology	Biology
CHEM	1014	General Chemistry I	Chemistry
CIS	1503	Microcomputer Applications I	Comp Info Sys
HIST	2763	The United States to 1876	History
HIST	2773	The United States Since 1876	History
HIA	1103	Medical Terminology	Health Info Asst
POSCI	2103	Introduction to U.S. Government	Political Science
PSY	2013	Introduction Psychology	Psychology
SOC	2213	Principles of Sociology	Sociology
SPCH	1203	Oral Communications	Speech
ZOOL	2004	Human Anatomy and Physiology I	Zoology
ZOOL	2014	Human Anatomy and Physiology II	Zoology

Health Information Technology—TC

The field of medical records is growing rapidly. The Health Information Technology program provides students with knowledge of the duties and responsibilities of health care managers. Through the use of textbooks, applications, and simulations, students are given the opportunity to develop the skills





required for this field. These skills include ICD 10 CM and CPT coding, insurance billing, medical transcription, records management, and reception area responsibilities.

Another offering in the Health Information Technology program is an Associate of Applied Science Degree in Business Technology with an option in Medical Records and Health Information with specific courses taken at either the Beebe or Searcy campus locations. This program takes two years to complete with the student taking courses on both campuses.

Students will have three (3) years from the date of enrollment to complete all requirements of the program. A student re-entering after the three-year time period will have to repeat all courses in the program

TECHNICAL CERTIFICATE HEALTH INFORMATION TECHNOLOGY

Total Program = 33 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

* Some courses may only be offered at the Searcy campus.

First Semester

Requirements—18 HOURS

*HIA	1103	Medical Terminology I
*HIA	1203	Body Structure and Function
*HIA	1303	Medical Office Procedure
*HIA	1603	CPT Coding
MAT	H 1013	Technical Mathematics M (or higher)
Cho	ose one bel	'ow.
*CO	M 1003	Career Communications
ENG	1003	Freshman English I

Second Semester

Requirements—15 HOURS

*HIA	2103	Advance Medical Terminology
*HIA	2203	Medical Office Applications
*HIA	2303	ICD 10 Coding
*HIA	2313	Disease Processes of the Human Body
*HIA	2503	Internship/OJT

Department

Health Info Asst Health Info Asst Health Info Asst Health Info Asst Mathematics

Career Communications English

Department

Health Info Asst
Health Info Asst





Health Information Technology—CP

CERTIFICATE OF PROFICIENCY HEALTH INFORMATION TECHNOLOGY

Total Program = 9 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

* Some courses may only be offered at the Searcy campus.

Requirements

*HIA 1103 Medical Terminology I
*HIA 1203 Body Structure and Function
*HIA 1303 Medical Office Procedure

Department

Health Info Asst Health Info Asst Health Info Asst





MATH AND SCIENCES

Biological Science

The courses in biological science are designed to meet the needs of the general student wishing to secure an understanding of the fundamental biological principles for a better understanding of life and for students desiring to prepare for teaching and research, for graduate study and for medicine and related fields.

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

• Associate of Science

Biology Foundation—25 HOURS

BOT	1104	General Botany		
CHEM	1024	General Chemistry II		
CHEM	2104	Organic Chemistry I		
CHEM	2114	Organic Chemistry II		
MATH	2233	Applied Statistics		
ZOOL	1204	Principles of Zoology		
General Elective (2 hours)				

Department Botany Chemistry

Chemistry Chemistry Mathematics Zoology

Chemistry

The courses in chemistry are designed to give students a strong foundation for more advanced study, to prepare students for employment, and to provide the proper background and requirements for teaching careers. Courses are also designed to provide the necessary chemistry foundation for pre-engineers and students of science.

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

• Associate of Science

Chemistry Foundation—25 HOURS

CHEM	1024	General Chemistry II
CHEM	2104	Organic Chemistry I
CHEM	2114	Organic Chemistry II
MATH	1033	Plane Trigonometry
MATH	2205	Calculus I
MATH	2215	Calculus II

Department

Chemistry Chemistry Chemistry Mathematics Mathematics Mathematics

Environmental Biology

For more about courses in this department, go to the Course Descriptions.



Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

• Associate of Science

Recommended Core—8 HOURS

BIOL	1014	Principles of Biology
CHEM	1014	General Chemistry I

Department Biology

Chemistry

Mathematics

The courses in mathematics are designed to give students a strong foundation for more advanced study, to prepare students for employment, and to provide the proper background and requirements for teaching careers. Courses are also designed to provide the necessary mathematics foundation for pre-engineers and students of science.

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

• Associate of Science

Mathematics Foundation—25 HOURS

MATH 1033 Plane Trigonometry MATH 2205 Calculus I MATH 2215 Calculus II General Elective (12 hours)

Physical Science

The courses in physical science are designed to provide students with the broad background necessary for employment in industry and education or as a basis for continued study.

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

• Associate of Science

Mathematics Foundation—25 HOURS

MATH1033Plane TrigonometryMATH2205Calculus IMATH2215Calculus IIPHYS2084University Physics IIGeneral Elective (8 hours)

Department Mathematics Mathematics

Mathematics

Physics



Department Mathematics Mathematics

Mathematics



CAREER EDUCATION

Air Conditioning, Heating, & Refrigeration Technology—TC

Jobs in refrigeration and air conditioning installation, maintenance, service, sales and operation can be found in every aspect of the commerce, industry, and home ownership. The skills obtained from this program will prepare you for jobs ranging from that of the semi-skilled worker who performs the operational and maintenance tasks, to a plant superintendent who is responsible for the operation and maintenance of mechanical systems that may cost several million dollars.

An obstacle that lies in the path of the individual who hopes to acquire the needed basic and technical education to qualify for a good job in refrigeration and air conditioning is the fact that this is an industry with many specialized branches. In fact, the field is so broad that no one person could encompass it in its entirety. For this reason, the ambitious individual who seeks a career in this field should acquire a basic education that will form a solid foundation for the technical education needed to qualify for a good job.

This technical certificate can be applied toward an Associate of Applied Science in General Technology degree.

TECHNICAL CERTIFICATE AIR CONDITIONING, HEATING, & REFRIGERATION TECHNOLOGY

Total Program = 34 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—34 HOURS

ACR	1103	Electrical Motors & Components
ACR	1203	Gas Heating Systems
ACR	1204	Electric Circuits and Controls
ACR	2102	Air Distribution
ACR	2204	Materials
ACR	2304	Air Conditioning & Refrigeration Systems
ACR	2404	Air Conditioning & Refrigeration Components
COM	1003	Career Communications
IET	1002	Introduction to General Electronics I
IET	2002	Introduction to General Electronics II
MATH	1013	Technical Mathematics A (or higher)

Department

Air Conditioning Career Communications Industrial Electronics Industrial Electronics Mathematics

Air Conditioning, Heating, & Refrigeration Technology—CP

CERTIFICATE OF PROFICIENCY AIR CONDITIONING, HEATING, & REFRIGERATION TECHNOLOGY

Total Program = 10 Credit Hours

The fourth digit in the course number indicates the number of credit hours.



Requirements—10 HOURS

ACR	2102	Air Distribution
ACR	2204	Materials
ACR	2404	Air Conditioning & Refrigeration Components



Department Air Conditioning Air Conditioning Air Conditioning





Auto Body Repair—CP

CERTIFICATE OF PROFICIENCY AUTO BODY REPAIR

Total Program = 9 Credit Hours

This program is only available through the Lonoke Regional Career Center

The fourth digit in the course number indicates the number of credit hours.

Requirements—9 HOURS

ABR	1103	Basic Automotive Body and Frame Alignment
ABR	1113	Introduction to Auto Body
ABR	1303	Basic Automotive Metal Repair

Department

Auto Body Repair Auto Body Repair Auto Body Repair

Automotive Technology—AAS

The Automotive Technology program is designed to give students a working knowledge in the ever expanding field of automobile service and repair. This field has become so specialized and technical that demand for trained technicians increases daily.

The instruction, course of study, facilities, and equipment of this institution have been evaluated by the ASE Education Foundation and meet the National Institute for Automotive Service Excellence (ASE) standards of quality for the training of automobile technicians. We are certified in all eight areas of automotive technology.

The shop is equipped with state of the art diagnostic equipment and the latest in technical publications to enhance student training. Graduates of this program may find employment as technicians in specialty shops, independent garages, fleet garages, and auto dealerships.

ASSOCIATE OF APPLIED SCIENCE AUTOMOTIVE TECHNOLOGY

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUNIV1003Principles of Academic Success IIIThe 3-hour credit course is required for students who must take at least oneremedial course.Students who are not required to take a remedial coursemay take the 3-hour credit course.In both situations, the courses (1-hour or 3-hour) count toward electives.

Department

University University





GENERAL EDUCATION CORE—15 HOURS

ENG ENG MATH CIS <i>Choose</i>	1503	Freshman English I Freshman English II Technical Mathematics A (or higher) Microcomputer Applications I <i>the following courses.</i>
PSY SOC HIST HIST	2013 2213 2763 2773	Introduction to Psychology or Principles of Sociology or The United States to 1876 or The United States Since 1876
ONAOTI		
ONOT	VEIEC	CHNOLOGY CORE—45 HOURS
AST AST AST AST AST	1103 1013 1204 2104	Introduction to Automotive Technology Introduction to Transportation Electrica Automatic Transmissions Brakes
AST AST AST	1103 1013 1204	Introduction to Automotive Technology Introduction to Transportation Electrica Automatic Transmissions

AUTO

AST	1103	Introduction to Automotive Technology
AST	1013	Introduction to Transportation Electrical I
AST	1204	Automatic Transmissions
AST	2104	Brakes
AST	2204	Suspension and Steering
AST	2704	Automotive Climate Control
AST	2304	Automotive Electrical Applications
AST	2504	Engine Performance I
AST	2604	Engine Performance II
AST	2013	Introduction to Transportation Electrical II
AST	2404	Manual Transmissions/Transaxles
AST	2804	Engine Rebuild

Automotive Technology—TC

TECHNICAL CERTIFICATE AUTOMOTIVE TECHNOLOGY

Total Program = 35 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—35 HOURS

- AST 1103 Introduction to Automotive Technology AST 1013 Introduction to Transportation Electrical I AST 2104 Brakes AST 2204 Suspension and Steering AST 2704 Automotive Climate Control AST 2304 **Automotive Electrical Applications** AST 2504 Engine Performance I AST 2013 Introduction to Transportation Electrical II MATH 1013 Technical Mathematics A (or higher)
- 1003 Freshman English I or ENG
- COM 1003 **Career Communications**

Department

English English **Mathematics** Comp Info Sys

Psychology Sociology History History

Department

Automotive Technology Automotive Technology

Automotive Technology Automotive Technology Automotive Technology

Department

Automotive Technology Automotive Technology Automotive Technology Automotive Technology Automotive Technology **Mathematics** English **Career Communications**







Automotive Technology—CP

CERTIFICATE OF PROFICIENCY AUTOMOTIVE TECHNOLOGY

Total Program = 18 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—18 HOURS

AST	1103	Introduction to Automotive Technology
AST	1013	Introduction to Transportation Electrical I
AST	2104	Brakes
AST	2204	Suspension and Steering
AST	2704	Automotive Climate Control

Department

Automotive Technology Automotive Technology Automotive Technology Automotive Technology Automotive Technology

Computerized Machining Technology —AAS

The Computerized Machining Technology program will provide the student with the knowledge for designing, prototyping, and the manufacturing of machined parts. You will gain valuable skills in a fascinating trade. Computerized Machining Technology training offers the chance to gain job-ready abilities for an engaging career that can provide a real sense of pride and accomplishment. By becoming skilled at working with computer numerical control (CNC) machine technologies, you could soon be making tools, dies, molds, and other objects using 3-D printing, high-tech lathes or milling equipment. It's an opportunity to learn one of today's most appealing and dependable trades. SolidWorks and MasterCam software will be used in designing parts, and machines such as lathes and mills will be used in their manufacture.

ASSOCIATE OF APPLIED SCIENCE COMPUTERIZED MACHINING TECHNOLOGY

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV 1001 Principles of Academic Success I UNIV Principles of Academic Success III 1003

The 3-hour credit course is required for students who must take at least one remedial course. Students who are not required to take a remedial course may take the 3-hour credit course. In both situations, the courses (1-hour or 3hour) count toward electives.

GENERAL EDUCATION CORE—12 HOURS

ENG 1003 Freshman English I

Department

University University

Department

English



	ENG	1013	Freshman English II	
	MATH	1013	Technical Mathematics A (or higher)	
	Choose	one of t	the following courses.	
	PSY	2013	Introduction to Psychology or	
	SOC	2213	Principles of Sociology or	
	HIST	2763	The United States to 1876 or	
	HIST	2773	The United States Since 1876	
Л	ADUTERIZED MACHINING TECHNOLOGY COR			

COMPUTERIZED MACHINING TECHNOLOGY CORE—42 HOURS

Requirements—33 HOURS

CMT	1013	CAD/CAM I
CMT	1103	Prototyping I
CMT	1203	Basic Machining
CMT	1023	CAD/CAM II
CMT	2103	Prototyping II
CMT	2703	Advanced Machining
CMT	1303	CNC I
CMT	1313	CNC II
CMT	2113	Industrial Environment
CMT	2123	Concept to Production
CMT	2313	CNC III
CMT	2023	Metrology
CMT	2013	CAD/CAM III
CMT	2413	Manufacturing Materials and Processes

English Mathematics

Psychology Sociology History History

Department

Department

Comp Machining Tech Comp Machining Tech

WELDING OR TECHNICAL RELATED ELECTIVES—6 HOURS

Choose 6 technical electives in consultation with your advisor. Suggestions include courses from the following areas: Welding, Industrial Technology and CADD.

Computerized Machining Technology—TC

TECHNICAL CERTIFICATE COMPUTERIZED MACHINING TECHNOLOGY

Total Program = 33 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—33 HOURS

CMT	1013	CAD/CAM I
CMT	1103	Prototyping I
CMT	1023	CAD/CAM II
CMT	1203	Basic Machining
CMT	1303	CNC I
CMT	2103	Prototyping II
CMT	2023	Metrology

Department

Comp Machining Tech Comp Machining Tech







CMT	2703	Advanced Machining
CMT	1313	CNC II
MATH	1013	Technical Mathematics A (or higher)
ENG	1003	Freshman English I or
COM	1003	Career Communications

Comp Machining Tech Comp Machining Tech Mathematics English Career Communications

Computerized Machining Technology—CP

CERTIFICATE OF PROFICIENCY COMPUTERIZED MACHINING TECHNOLOGY

Total Program = 18 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—9 HOURS

1013	CAD/CAM I
1103	Prototyping I
1203	Basic Machining
1303	CNC I
2023	Metrology
1013	Technical Mathematics A (or higher)
	1103 1203 1303 2023

Department

Comp Machining Tech Mathematics





Diesel Technology—TC

Students enrolled in the Diesel Technology Program will be trained in the repair and maintenance of heavy equipment, such as farm equipment, industrial equipment and heavy-duty trucks. An increasing demand for mechanics in this field is due to the growth in diesel engines used in everyday vehicles, mobile equipment and farming equipment. Students completing this course should be qualified to find employment in the following areas: farm equipment dealerships, heavy truck dealerships, industrial equipment dealerships, independent truck shops, independent diesel mechanics shops, river boat mechanics, and in the natural gas and oil industry and in some auto mechanics shops.

TECHNICAL CERTIFICATE DIESEL TECHNOLOGY

Total Program = 33 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—33 HOURS

DST	1104	Diesel Engine Technology
DST	1214	Medium/Heavy Duty Truck Electronics
DST	1403	Steering and Suspension Systems
DST	2103	Climate Control
DST	2204	Brake Systems
DST	2303	Truck Preventative Maintenance
CMT	2113	Industrial Environment
CMT	2023	Metrology
COM	1003	Career Communications
MATH	1013	Technical Mathematics A

Department

Diesel Technology Diesel Technology Diesel Technology **Diesel Technology** Diesel Technology **Diesel Technology** Industrial Environment Industrial Environment **Career Communications Mathematics**

Diesel Technology—CP

CERTIFICATE OF PROFICIENCY DIESEL TECHNOLOGY

Total Program = 11 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—11 HOURS

Require	ements-	–11 HOURS	Department
DST	1104	Diesel Engine Technology	Diesel Technology
DST	1214	Medium/Heavy Duty Truck Electronics	Diesel Technology
DST	1403	Steering and Suspension Systems	Diesel Technology





General Technology—AAS

The Associate of Applied Science degree in General Technology is designed for students who desire a program of study leading to job preparation for entry into the workforce. It is appropriate for students who are interested in a specialized technical certificate(s) for immediate employability and who desire general education courses to improve job promotion opportunities.

Because of the stepping-stone approach, in the design of most ASU-Beebe technical certificate programs of study, students may begin the general education courses needed for the AASGT degree prior to or after the technical certificate coursework has been completed.

The degree consists of 15 credit hours of general education coursework and 45/46 credit hours of technical courses. The technical courses taken should result in the award of a technical certificate in a specialized area.

Additional technical courses of interest to the student and approved by the advisor may be added to enhance employability and/or to meet the minimum 45 credit hours of technical coursework. The advisor for this degree is the appropriate Division Chair/Director for the Technical Certificate.

ASSOCIATE OF APPLIED SCIENCE GENERAL TECHNOLOGY

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUUNIV1003Principles of Academic Success IIIUThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseUmay take the 3-hour credit course. In both situations, the courses (1-hour or 3-
hour) count toward electives.U

GENERAL EDUCATION CORE—15 HOURS

English ENG	—3 HOU 1003	JRS Freshman English I	Department English	
English	English/Communication—3 HOURS Department			
Choos	e one be	low.		
ENG	1013	Freshman English II	English	
ENG	2033	Technical Writing and Communication	English	
Speech	/Math/C	Computer—6 HOURS	Department	
MATH	1013	Technical Mathematics A (or higher)	Mathematics	
CIS	1503	Microcomputer Applications I	Comp Info Sys	



University University



Psychology/Sociology/History—3 HOURS

Choose one below.

- PSY 2013 Introduction to Psychology
- SOC 2213 Principles of Sociology
- HIST 2763 The United States to 1876
- HIST 2773 The United States Since 1876

GENERAL TECHNOLOGY ELECTIVES—45 HOURS

These electives are chosen with the help of an advisor.



Department

Psychology Sociology History History





Industrial Technology—TC

This program prepares the individual to obtain marketable technical skills in a variety of areas. Students will be trained in the various technologies employed in a manufacturing plant as well as training the student in a number of different skills that will give students a foundation that can lead to careers in industry or maintenance of commercial and residential complexes. Examples of areas covered are machining, pneumatics, hydraulics, electricity, drafting, quality control, hand tools, mechanical power and welding.

TECHNICAL CERTIFICATE INDUSTRIAL TECHNOLOGY

Total Program = 33 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—33 HOURS

IET	1003	Professional Dynamics
IET	1013	AC/DC Circuits
IET	1303	Electrical Power Systems
IET	1213	Electrical Components
IET	1113	Industrial Mechanics
IET	1223	Industrial Hydraulics
IET	2103	Control Systems
IET	2303	Systems Troubleshooting
CMT	2113	Industrial Environment
MATH	1013	Technical Mathematics J
COM	1003	Career Communications
		OR
ENG	1003	Freshman English I

Department

Industrial Technology Comp Machining Tech Mathematics Career Communications

English

Industrial Technology—CP

CERTIFICATE OF PROFICIENCY INDUSTRIAL TECHNOLOGY

Total Program = 15 Credit Hours

The fourth digit in the course number indicates the number of credit hours

Professional Dynamics

- IET 1013 AC/DC Circuits
- IET 1113 Industrial Mechanics
- IET 1213 Electrical Components
- IET 1303 Electrical Power Systems

Industrial Technology Industrial Technology Industrial Technology Industrial Technology Industrial Technology





Power Sports Technology—TC

The Technical Certificate in the Power Sports Program prepares the individual to obtain marketable Power Sports skills. It is designed to give students a working knowledge in the expanding field of Power Sports service and repair. Students will be trained in the repairing and maintenance of recreational vehicles, some small engines and small marine equipment. Students completing this course should be qualified to find employment in the field of Power Sports.

TECHNICAL CERTIFICATE POWER SPORTS TECHNOLOGY

Total Program = 30 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—30 HOURS

PST	1003	Power Sports Drive Trains
PST	1013	Power Sports Four-Cycle Engines
PST	1023	Power Sports Fuel Systems
PST	1043	Power Sports Frames, Suspensions, & Brakes
PST	1053	Power Sports Maintenance
PST	1063	Power Sports Marine
PST	1073	Power Sports Two-Cycle & Electric Engines
AST	1013	Introduction to Transportation Electrical I
COM	1003	Career Communications
MATH	1013	Technical Mathematics A (or higher)

Department

Power Sports Technology Automotive Technology Career Communications Mathematics

Power Sports Technology—CP

CERTIFICATE OF PROFICIENCY POWER SPORTS TECHNOLOGY

Total Program = 9 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Any combination of nine credit hours listed from the following courses.

Requirements—9 HOURS

PST	1003	Power Sports Drive Trains	
PST	1013	Power Sports Four-Cycle Engines	
PST	1023	Power Sports Fuel Systems	
PST	1043	Power Sports Frames, Suspensions, & Brakes	
PST	1053	Power Sports Maintenance	
PST	1063	Power Sports Marine	
PST	1073	Power Sports Two-Cycle & Electric Engines	

Department

Power Sports Technology Power Sports Technology





Department Upholstery

Upholstery Upholstery Upholstery

Upholstery—CP

This program is offered at the LRAFB center.

CERTIFICATE OF PROFICIENCY UPHOLSTERY

Total Program = 16/24 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Auto Option

Requirements—16 HOURS

UPH	1004	Basic Upholstery Techniques
UPH	1014	Auto Upholstery I
UPH	1024	Auto Upholstery II
UPH	1034	Auto Upholstery III

Household Option

Requirements—24 HOURS

Require	ements-	–24 HOURS	Department
UPH	1004	Basic Upholstery Techniques	Upholstery
UPH	1044	Furniture Upholstery I	Upholstery
UPH	1054	Furniture Upholstery II	Upholstery
UPH	1064	Furniture Upholstery III	Upholstery
UPH	1074	Advanced Upholstery Techniques I	Upholstery
UPH	1084	Advanced Upholstery Techniques II	Upholstery

Welding Technology—AAS

The program includes hands-on application of shielded metal arc welding (SMAW), gas tungsten arc welding (GTAW), and gas metal arc welding (GMAW) processes, in all positions, using pipe, plate and structural shapes. The welding training you will receive through this program can prepare you to work in a wide range of areas, such as shipbuilding, aerospace technology, automobile manufacturing, or working on the pipeline. Welding is also used to connect beams and structures in buildings, for bridges, and much more. This means the potential opportunities for where you can find employment are even greater than you might have thought.

There are over 100 kinds of welding methods and your training can introduce you to the most commonly used, such as arc welding, TIG, MIG, and soldering and brazing by a certified welding inspector. You will be shown how to perform various techniques, such as flat, horizontal, overhead, and vertical welding. You could also learn the difference between manual, semi-automated, and automated welding. Students can be certified in these areas of welding by the American Welding Society (AWS) and The National Center for Construction Education and Research (NCCER). The requirements for this program enable the individual to earn several welding certifications.

The Associate of Applied Science degree in Welding Technology is designed to prepare the individual for a career as a welding technician in the fabrication, construction and manufacturing industries.





ASSOCIATE OF APPLIED SCIENCE WELDING TECHNOLOGY

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUnitUNIV1003Principles of Academic Success IIIUnitThe 3-hour credit course is required for students who must take at least oneremedial course.remedial course.Students who are not required to take a remedial coursemay take the 3-hour credit course. In both situations, the courses (1-hour or 3-hour) count toward electives.

GENERAL EDUCATION CORE—21 HOURS

English—3 HOURS

ENG 1003 Freshman English I

English/Communication—3 HOURS

Choose one below.

ENG 1013	Freshman English II
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ENG 2033 Technical Communication

Speech/Math/Computer—9 HOURS

SPCH	1203	Oral Communications
MATH	1013	Technical Mathematics A (or higher)
CIS	1503	Microcomputer Applications I

Psychology/Sociology—3 HOURS

Choose one below.

PSY	2013	Introduction to Psychology
SOC	2213	Principles of Sociology

U.S. History/Government—3 HOURS

Choose one below.

HIST	2763	The United States to 1876
HIST	2773	The United States Since 1876
POSC	2103	Introduction to U.S. Government

WELDING TECHNOLOGY CORE—24 HOURS

Requirements—24 HOURS

WELD	1004	Shielded Metal Arc Welding
WELD	1104	Gas Metal Arc Welding
WELD	1204	Gas Tungsten Arc Welding
WELD	1304	Metal Fabrication
WELD	2004	Advanced Shielded Metal Arc Welding
WELD	2204	Advanced Gas Tungsten Arc Welding

WELDING OR TECHNICAL RELATED ELECTIVES—15 HOURS

Department

University University

Department English

Department

English English

Department

Speech Mathematics Comp Info Sys

Department

Psychology Sociology

Departmea

History History Political Science

Department

Welding Technology Welding Technology Welding Technology Welding Technology Welding Technology Welding Technology

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Welding Technology—TC

The Technical Certificate in Welding Technology prepares the individual to obtain marketable welding skills and the opportunity to earn various welder certifications as defined by the American Welding Society. Courses completed in this program may be applied toward the Associate of Applied Science degree in Welding Technology.

TECHNICAL CERTIFICATE WELDING TECHNOLOGY

Total Program = 30 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—6 HOURS

COM	1003	Care	er	Comn	nunica	ation	s (or	[.] highe	er)

MATH 1013 Technical Mathematics A (or higher)

Welding Technology Core—16 HOURS

WELD1004Shielded Metal Arc WeldingWELD1104Gas Metal Arc WeldingWELD1204Gas Tungsten Arc WeldingWELD1304Metal Fabrication

Advanced Welding Technology Core—8 HOURS

Choose two from below:

WELD	2004	Advanced Shielded Metal Arc Welding
WELD	2104	Advanced Gas Metal Arc Welding
WELD	2114	Pipeline Welding
WELD	2204	Advanced Gas Tungsten Welding
WELD	2304	Advanced Metal Fabrication

Department

Career Communications Mathematics

Department

Welding Technology Welding Technology Welding Technology Welding Technology

Department

Welding Technology Welding Technology Welding Technology Welding Technology Welding Technology

Welding Technology—CP

The Certificate of Proficiency in Welding Technology prepares the student for entry-level employment as a structural welder. Courses completed in this program may be applied toward the Technical Certificate and the Associate of Applied Science degree in Welding Technology.

CERTIFICATE OF PROFICIENCY WELDING TECHNOLOGY

Total Program = 8 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements—8 HOURS

Choose any two of the following courses:

WELD	1004	Shielded Metal Arc Welding
WELD	1104	Gas Metal Arc Welding

Department

Welding Technology Welding Technology

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WELD	1204	Gas Tungsten Arc Welding
WELD	1304	Metal Fabrication

Welding Technology Welding Technology







PUBLIC SAFETY AND ROTC

Criminal Justice—AS

A baccalaureate program in Criminal Justice is available on the Beebe campus through ASU-Jonesboro. Interested students should contact the criminal justice department or the ASU-Jonesboro program office.

The Department of Criminal Justice offers courses leading to the Associate of Applied Science and Associate of Science in Criminal Justice degrees and courses leading to a Certificate of Proficiency or Technical Certificate in Community Corrections, Science of Criminal Investigations, Law Enforcement, and Wildlife Enforcement.

ASSOCIATE OF SCIENCE CRIMINAL JUSTICE

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success ILUNIV1003Principles of Academic Success IIILThe 3-hour credit course is required for students who must take at least oneLremedial course.Students who are not required to take a remedial coursemay take the 3-hour credit course.In both situations, the courses (1-hour or 3-hour) count toward electives.

GENERAL EDUCATION CORE—36 HOURS

English/Communications—9 HOURS

- ENG 1003 Freshman English I (C or better)
- ENG 1013 Freshman English II (C or better)
- SPCH 1203 Oral Communications

Literature—3 HOURS. Choose one below.

ENG	2003	World Literature I
ENG	2013	World Literature II
PHIL	1103	Introduction to Philosophy

Fine Arts/Humanities—3 HOURS. Choose one below.

ART	2503	Fine Arts-Visual

MUS	2503	Fine Arts-Musical
THEA	2503	Fine Arts-Theatre

THEA 2513 Fine Arts-Film

Government —3 HOURS. Choose one below.

POSC	2103	Introduction to U.S. Government
POSC	2203	State and Local Government

Department

University University

Department

English English Speech

Department

English English Humanities

Department

Art Music Theatre Theatre

Department

Political Science Political Science



Psychology/Sociology—6 HOURS

PSY 2013 Introduction to Psychology SOC 2213 Principles of Sociology

Physical Education —1 HOUR

Choose an activity course from PE.

Mathematics—3 HOURS

MATH 1043 Quantitative Literacy (or higher)

Life Science—4 HOURS. Choose one below.

BIOL1004Biology for General EducationBIOL1014Principles of Biology

Physical Science—4 HOURS. Choose one below.

CHEM 1014 General Chemistry I

- CHEM 1024 General Chemistry II
- PHSC 1204 Physical Science
- PHSC 1304 Earth Science
- PHYS 2054 General Physics I
- PHYS 2064 General Physics II
- PHYS 2074 University Physics I
- PHYS 2084 University Physics II

PROFESSIONAL CORE—15 HOURS

CRIM 1023 Introduction to Criminal Justice
CRIM 2253 Criminal Investigation
CRIM 2263 Criminal Evidence and Procedure
CRIM 2043 Community Relations in the Admin of Justice
CRIM 1013 Introduction to Law Enforcement

ELECTIVES—9 HOURS. Choose three of the following courses.

CRIM	2213	Criminology
CRIM	1113	Ethical Dilemmas
CRIM	2243	Criminalistics
CRIM	1103	Victimology
CRIM	1123	Criminal Profiling
CRIM	1133	Criminal Behavior: A Psychological Approach
CRIM	2023	Probation, Parole, and Community Corrections
CRIM	2113	Critical Thinking in Criminal Justice
CRIM	2313	Contemporary Issues in Criminal Justice



Psychology Sociology

Department Physical Education

Department Mathematics

Department

Biology Biology

Department

Chemistry Chemistry Physical Science Physical Science Physics Physics Physics Physics Physics

Department

Criminology Criminology Criminology Criminology Criminology

Department

Criminology Criminology Criminology Criminology Criminology Criminology Criminology Criminology Criminology







ASSOCIATE OF APPLIED SCIENCE CRIMINAL JUSTICE

Total Program = 60 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

UNIVERSITY REQUIREMENT—1 OR 3 HOURS

University—1 HOUR or 3 HOURS

UNIV1001Principles of Academic Success IUNIV1003Principles of Academic Success III

UNIV1003Principles of Academic Success IIIUniversityThe 3-hour credit course is required for students who must take at least one
remedial course. Students who are not required to take a remedial courseImage: Students who are not required to take a remedial coursemay take the 3-hour credit course. In both situations, the courses (1-hour or 3-hour) count toward electives.Image: Students who are not required to take a remedial course

GENERAL EDUCATION CORE—36 HOURS

English	/Commu	inications—9 HOURS
ENG	1003	
ENG	1013	Freshman English II (C or better)
SPCH	1203	Oral Communications
Govern	ment —	6 HOURS
POSC	2103	Introduction to U.S. Government
POSC	2203	State and Local Government
Psychol	ogy/Soc	iology—6 HOURS
PSY	2013	Introduction to Psychology
SOC	2213	Principles of Sociology
Physica	l Educat	tion —1 HOUR
Choose	e an activ	<i>i</i> ty course from PE.
Comput	ter Info	rmation Systems—3 HOURS
CIS	1503	Microcomputer Applications I
(Or oth	ier comp	uter course)
Mathen	natics—	3 HOURS
MATH	1013	Technical Mathematics A (or higher)
Life Scie	ence—4	HOURS. Choose one below.
BIOL	1004	Biology for General Education
BIOL	1014	Principles of Biology
Physica	l Scienc	e—4 HOURS. Choose one below.
CHEM	1014	General Chemistry I
CHEM	1024	General Chemistry II
PHSC	1204	Physical Science
PHSC	1304	Earth Science
_	2054	
PHYS	2064	General Physics II

Department University

Department English English Speech Department

Political Science Political Science

Department Psychology

Sociology **Department** Physical Education

Department Comp Info Sys

Department

Mathematics

Department Biology

Biology

Department

Chemistry Chemistry Physical Science Physical Science Physics Physics



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PHYS	2074	University Physics I
PHYS	2084	University Physics II

PROFESSIONAL CORE—15 HOURS

CRIM	1023	Introduction to Criminal Justice
CRIM	1013	Introduction to Law Enforcement
CRIM	2043	Community Relations in the Administration of Justice
CRIM	2253	Criminal Investigation
CRIM	2263	Criminal Evidence and Procedure

ELECTIVES—9 HOURS. Choose three below.

CRIM	1103	Victimology
CRIM	1123	Criminal Profiling
CRIM	1133	Criminal Behavior: A Psychological Approach
CRIM	1113	Ethical Dilemmas
CRIM	2023	Probation, Parole, and Community Corrections
CRIM	2213	Criminology
CRIM	2113	Critical Thinking in Criminal Justice
CRIM	2313	Contemporary Issues in Criminal Justice
CRIM	2243	Criminalistics

Physics Physics

Department

Criminology Criminology Criminology Criminology Criminology

Department

Criminology Criminology Criminology Criminology Criminology Criminology Criminology Criminology Criminology





TECHNICAL CERTIFICATE COMMUNITY CORRECTIONS

Total Program = 30 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

General Education Core—9 HOURS

ENG	1003	Freshman English I	English
MATH	1013	Technical Mathematics A (or higher)	Mathematics
SPCH	1203	Oral Communications	Speech
Professi	ional Co	re—9 hours	Department
PSY	2013	Introduction to Psychology	Psychology
SOC	2213	Principles of Sociology	Sociology
Choose	e one bei	low.	
POSC	2103	Introduction to US Government	Political Science
POSC	2203	State and Local Government	Political Science
Corrections—12 HOURS Departm			Department
CRIM	1013	Introduction to Law Enforcement	Criminology
CRIM	1023	Introduction to Criminal Justice	Criminology
CRIM	2263	Criminal Evidence and Procedure	Criminology
CRIM	2023	Probation, Parole, and Community Corrections	Criminology

Criminal Investigation Science—TC

TECHNICAL CERTIFICATE CRIMINAL INVESTIGATION SCIENCE

Total Program = 30 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

General Education Core—9 HOURS

ENG	1003	Freshman English I
MATH	1013	Technical Mathematics A (or higher)
SPCH	1203	Oral Communications

Professional Core—9 hours

PSY	2013	Introduction to Psychology
SOC	2212	Dringinlag of Cagialagy

SOC 2213 Principles of Sociology

Choose one below.

- POSC 2103 Introduction to US Government
- POSC 2203 State and Local Government

Criminal Investigation Science—12 HOURS

CRIM	1013	Introduction to Law Enforcement
CRIM	2243	Criminalistics

Department

Department

English Mathematics Speech

Department

Psychology Sociology

Political Science **Political Science**

Department

Criminology Criminology

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175

TOP 150



CRIM	2263	Criminal Evidence and Procedure
CRIM	2253	Criminal Investigations



Criminology Criminology



Law Enforcement—TC

TECHNICAL CERTIFICATE LAW ENFORCEMENT

Total Program = 30 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

General Education Core—9 HOURS

ENG MATH	1003 1013	Freshman English I Technical Mathematics A (or higher)	English Mathematics
SPCH	1203	Oral Communications	Speech
Professi	ional Co	re—9 hours	Department
PSY	2013	Introduction to Psychology	Psychology
SOC	2213	Principles of Sociology	Sociology
Choose	e one bel	low.	
POSC	2103	Introduction to U.S. Government	Political Science
POSC	2203	State and Local Government	Political Science
Law Enf	orceme	nt—12 HOURS	Department
CRIM	1023	Introduction to Criminal Justice	Criminology
CRIM	1013	Introduction to Law Enforcement	Criminology
CRIM	2263	Criminal Evidence and Procedure	Criminology
CRIM	2253	Criminal Investigations	Criminology

Public Safety—TC

TECHNICAL CERTIFICATE LAW ENFORCEMENT

Total Program = 33 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

General Education Core—9 HOURS

ENG	1003	Freshman English I
MATH	1023	College Algebra (or higher)
SPCH	1203	Oral Communications

Professional Core—9 hours

PSY 2013 Introduction to Psychology SOC 2213 Principles of Sociology *Choose one below.*

POSC2103Introduction to U.S. GovernmentPOSC2203State and Local Government

Law Enforcement—15 HOURS

Department

Department

English Mathematics Speech

Department

Psychology Sociology

Political Science Political Science

Department





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CRIM	1208	Part-Time II Certified Law Enforcement Training
CRIM	1204	Jail Standards
EMS	1203	Emergency Medical Responder

Criminology Political Science Emergency Med. Tech.





TECHNICAL CERTIFICATE WILDLIFE ENFORCEMENT OFFICER

Total Program = 33 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

General Education Core—9 HOURS

ENG	1003	Freshman English I				
MATH	1013	Technical Mathematics A (or higher)				
SPCH	1203	Oral Communications				
Professional Core—9 hours						
PSY	2013	Introduction to Psychology				
SOC	2213	Principles of Sociology				
Choose one below.						
POSC	2103	Introduction to US Government				
POSC	2203	State and Local Government				
Wildlife Enforcement Officer—15 HOURS						
CRIM	1013	Introduction to Law Enforcement				
CRIM	1023	Introduction to Criminal Justice				
CRIM	1113	Ethical Dilemmas				
CRIM	2263	Criminal Evidence and Procedure				
CRIM	2253	Criminal Investigations				

Community Corrections—CP

CERTIFICATE OF PROFICIENCY COMMUNITY CORRECTIONS

Total Program = 9 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements

CRIM	1013	Introduction to Law Enforcement
CRIM	2263	Criminal Evidence and Procedure
CRIM	2023	Probation, Parole, and Community Corrections

Department

Criminology Criminology Criminology







Department English

Mathematics Speech

Department

Psychology Sociology

Political Science Political Science

Department

Criminology Criminology Criminology Criminology Criminology

ASU

Criminal Investigation Science—CP

CERTIFICATE OF PROFICIENCY CRIMINAL INVESTIGATION SCIENCE

Total Program = 9 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements

CRIM	2243	Criminalistics
CRIM	2253	Criminal Investigations
CRIM	2263	Criminal Evidence and Procedures

Law Enforcement—CP

CERTIFICATE OF PROFICIENCY LAW ENFORCEMENT

Total Program = 9 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements

CRIM	1023	Introduction to Criminal Justice
CRIM	1013	Introduction to Law Enforcement
CRIM	2263	Criminal Evidence and Procedure

Wildlife Enforcement—CP

CERTIFICATE OF PROFICIENCY WILDLIFE ENFORCEMENT

Total Program = 9 Credit Hours

The fourth digit in the course number indicates the number of credit hours.

Requirements

CRIM	1013	Introduction to Law Enforcement
CRIM	1113	Ethical Dilemmas
CRIM	2253	Criminal Investigations

Military Science and Leadership

(Army Reserve Officer Training Corps)

In partnership with the Department of Military Science and Leadership at ASU-Jonesboro, the Military Science and Leadership (MSL) Basic Courses are offered at ASU-Beebe. Students will register for the



Department

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Criminology Criminology Criminology



courses as with other ASU-Beebe courses. Instructors from the Department of Military Science and Leadership at ASU-Jonesboro will teach the courses. Consult the ASU-Beebe class schedule through the website for course availability.

The Army Reserve Officer Training Corps (ROTC) is a series of elective college courses, taken in conjunction with a full load of academic courses, which can lead to a commission as a second lieutenant in either the United States Army, United States Army Reserve or Army National Guard. Participation in ROTC provides instruction in leadership, management and helps students develop self-discipline, physical stamina, and confidence. The ROTC program augments the University's objectives by emphasizing academic excellence and the development of personal integrity, honor, and responsibility. Upon commissioning, graduates will serve in the active Army, the United States Army Reserve, or the Army National Guard. Selection for active duty is based on the needs of the service, the individual's preference, and the individual's performance record. Almost any branch is available for those commissioned in the reserve forces (barring physical limitations).

Physically able students, male or female, may enroll in the Basic Courses without incurring a military obligation. The ROTC Basic Courses consist of four courses designed to be taken one each semester during the freshman and sophomore years. Multiple military science courses may be taken during the same semester without the approval of the Professor of Military Science (PMS). All textbooks are provided at no charge. Completion of two military science courses with a grade of "C" or better will substitute for the two credit hour PE requirement in the Associate of Arts.

For more about courses in this department, go to the Course Descriptions.





SOCIAL SCIENCES

Geography

Geography is the study of places and the relationships between people and their environments. Geographers explore both the physical properties of Earth's surface and the human societies spread across it.

Jobs directly related to a geography degree:

- Cartographer
- Commercial/residential surveyor
- Environmental consultant
- Geographical information systems officer
- Planning and development surveyor
- Secondary school teacher
- Town planner

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences

Health, Physical Education, and Recreation

The courses provided through the Health, Physical Education, and Recreation Department present a holistic approach to health and provide the student with the opportunity to develop skills physically, mentally, emotionally, socially, and recreationally.

Veterans will receive physical education credit for their military service. The department promotes an overall wellness environment for all students and employees. The department provides some services to the community.

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences

It is recommended that students desiring to transfer to a four-year institution for physical education or kinesiology complete the following:



Courses

AS	SU
C	B

041505		
PE	1623	Concepts of Fitness
HLTH	2513	Principles of Personal Health
HLTH	2523	First Aid and Safety

Department Physical Education Health Health

History

The study of history is a window into the past that provides understanding of the present-day, and how individuals, nations, and the global community might develop in the future. Historical study instructs how societies came to be and examines cultural, political, social, and economic influences across time and space.

Jobs directly related to a history degree:

- Teaching
- Museums and Historical Organizations
- Cultural Resources Management and Historic Preservation
- Writers and Editors
- Journalists, Documentary Editors
- Producers of Multimedia Material
- Archivists, Records Managers
- Librarians, Information Managers
- Lawyers and Paralegals
- Litigation Support
- Legislative Staff Work
- Historians in Corporations
- Contract Historians
- Historians and Nonprofit Associations

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences

International Studies

The person working in today's world cannot be limited in outlook to a town, a state, or even a nation. That person must have an international perspective. An understanding of the history and culture of other nations is becoming more vital each day.

Students who are interested in careers in international relations, diplomacy, law, politics, government service, or secondary education in social science may be well served by an emphasis in international studies. In addition, students who will enter other careers need an understanding of other cultures in order to enhance their effectiveness in the diverse contacts that are a part of today's environment in business, education, and other fields.





The emphasis in international studies is designed to assist students in developing a global perspective. This study could be the foundation for a career, and it could enhance one's effectiveness in other areas of life.

Jobs directly related to an international studies degree:

- Cross Cultural Communications
- International Commerce (Corporate or Entrepreneurial)
- International Law and Policy
- International Public Service

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences

Political Science

Political science focuses on the theory and practice of government and politics at the local, state, national, and international levels. We are dedicated to developing understandings of institutions, practices, and relations that constitute public life and modes of inquiry that promote citizenship.

Jobs directly related to a political science degree:

- Campaign Worker
- Public Opinion Analyst
- Education/Teacher
- Political Consultant
- Public Relations Director
- Events Planner
- Technical Writer
- Politician
- Media Specialist
- Human Rights Advocate

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences





Psychology

Psychology is the scientific study of mental health and human behavior. It helps explain how we think, feel and act both individually and as part of a social group.

The study of psychology is based on scientific research principles and studies involve a range of methods, including experiments, brain imaging, interviews, case studies and observations. Results from these studies are analyzed using statistical techniques and in-depth qualitative procedures to explain or predict behavior.

Psychology is a broad discipline that covers a number of topics, such as memory, personality, child development, mental illness and social relationships.

Jobs directly related to a psychology degree:

- Communications
- Counselling
- Health
- Human resources
- Management
- Market research
- Police work
- Prison service
- Social research

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences

Social Work

Many social workers work directly with clients who are individuals, families or small groups. These social workers help clients cope with problems such as poverty, abuse, addiction, and mental illness by providing counseling, connecting clients with service providers, and empowering clients to meet their own needs.

The practice of social work requires knowledge of human development and behavior, of social, economic and cultural institutions, and of the interaction of all these factors.

Social workers help people of all backgrounds address their own needs through psychosocial services and advocacy.

Social workers help people overcome some of life's most difficult challenges: poverty, discrimination, abuse, addiction, physical illness, divorce, loss, unemployment, educational problems, disability, and mental illness. They help prevent crises and counsel individuals, families, and communities to cope more effectively with the stresses of everyday life.

Jobs directly related to a social work degree:





- Medical/Public Health
- Substance Abuse
- Mental Health
- Child Welfare
- School Social Work

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences

Sociology

Sociology is the study of human social relationships and institutions. Sociology's subject matter is diverse, ranging from crime to religion, from the family to the state, from the divisions of race and social class to the shared beliefs of a common culture, and from social stability to radical change in whole societies. Unifying the study of these diverse subjects of study is sociology's purpose of understanding how human action and consciousness both shape and are shaped by surrounding cultural and social structures.

Jobs directly related to a sociology degree:

- Social Services, Community Work
- Law, Consumer research
- Family planning
- Public Relations
- Professional writing, Journalism
- Substance abuse education
- Marketing/Sales Research
- Rehabilitation counseling
- Hospital admissions
- Human resources/Personnel

For more about courses in this department, go to the Course Descriptions.

Degrees

Students should select courses with the approval of a departmental advisor in order to fulfill the requirements of the four-year institution to which they plan to transfer.

- Associate of Arts in Liberal Arts
- Associate of Science in Liberal Arts and Sciences



DEPARTMENT COURSE DESCRIPTIONS

Accounting

ACCT 2003 Principles of Accounting I

The accounting cycle for merchandising and service-oriented business organizations. Primary emphasis is on financial accounting principles applicable to measuring assets, liabilities, and owners' equity. ACTS Course Number: ACCT 2003. This course is offered on the Beebe and Searcy campuses and online during the fall and spring semesters, and on the Beebe campus during Summer I.

ACCT 2013 Principles of Accounting II

The first part of this course is an extension of basic financial accounting concepts from Principles of Accounting I, applied to corporate equity structures, long-term debt issues, and cash flows. The second part of the course focuses on managerial and cost accounting concepts, reporting, and decision making. Prerequisite: ACCT 2003 with a grade of "C" or better. ACTS Course Number: ACCT 2013. This course is offered on the Beebe campus and online during the fall, spring, and Summer II semesters.

Agriculture

AGRI 1213 Seminars in Agriculture: Making Connections

This course is designed to enhance academic, study and research skills, develop connections between fellow students, instructors, and the university community. Students in this course will develop an understanding of ASU-Beebe academic requirements, policies, procedures, expectations, and support services. This course will explore the world of agriculture, including the majors, career opportunities through experiential and service learning. This course is offered on the Beebe campus during the fall and spring semesters.

Agriculture Equipment Technology (John Deere)

JDAT 1002 John Deere Air Quality Systems

The basics of air conditioning will be studied and repair and diagnostic procedures practiced. Cooling, heating, and filtering systems, both R-12 and R134A, will be studied and repair procedures practiced. Prerequisite: John Deere dealer sponsor and JDAT 1004. This course is offered on the Beebe campus during the spring semester.

JDAT 1004 John Deere Agricultural Electric Systems

The basic electrical system principles-flow, pressures, and resistance-will be studied. These concepts will then be applied to the starting, charging, and accessory systems of typical John Deere electrical systems. Starters, alternators, and various circuit failures will be studied. Electronic components as found on the monitoring and control systems of JD electrical systems will be introduced. Prerequisite: John Deere dealer sponsor. This course is offered on the Beebe campus during the fall semester.





3 Credit Hours

3 Credit Hours

3 Credit Hours

4 Credit Hours



JDAT 1104 Precision Farming Technologies

This course is an introduction to the theory and application of precision farming technologies, as well as their diagnosis and repair. Topics include global positioning, equipment automated systems, implement monitoring and electrohydraulic control. Prerequisite: John Deere dealer sponsor, JDAT 1004 and 1023. This course is offered on the Beebe campus during the fall semester.

JDAT 1014 Tractor Power Trains

The theory, operation and repair procedures for tractor power train systems will be covered. Emphasis will be placed on assembly and adjustment procedures. Basic power train system diagnostics will be introduced. Prerequisite: John Deere dealer sponsor, JDAT 1004 and 1023. This course is offered on the Beebe campus during the spring semester.

JDAT 1023 Agricultural Hydraulics

Basic hydraulic principles-flow, pressure, and restriction (load)-will be covered. These principles will then be applied to John Deere hydraulic systems. Basic hydraulic components-radial piston pumps, external gear pumps, selective control valves, and valve housings on current John Deere equipment-will be assembled and adjusted. Basic hydraulic system diagnostics will be introduced. Prerequisite: John Deere dealer sponsor. This course is offered on the Beebe campus during the fall semester.

JDAT 1033 John Deere Consumer Products and Systems

This course covers the function, adjustment, and repair of various grounds care products marketed by John Deere Company. Walk-behind mowers, riders, lawn and garden tractors, and compact utility tractors will be studied. Included will be adjustment of power trains, hydraulic and electrical systems, and cutting components. Hydrostatic drive systems will be introduced. Prerequisite: John Deere dealer sponsor, JDAT 1004 and 1023. This course is offered on the Beebe campus during the spring semester.

JDAT 1046 Dealer Internship I

Offers a supervised work experience needed to make courses taught on campus meaningful and useful. Students will practice the skills and use the knowledge acquired in class and in the lab. Prerequisites: John Deere dealer sponsor, JDAT 1003, 1004, 1014, 1023, and 1033. This course is offered on the Beebe campus during the summer term.

JDAT 1113 John Deere Controls and Instrumentation

This is a course in the operation of John Deere agricultural and shop equipment, including safety, usage of monitors and programming of functions. Diagnostic information and procedures will be introduced. Prerequisite: John Deere dealer sponsor. This course is offered on the Beebe campus during the fall semester.

JDAT 2003 Harvesting Equipment

Combines, cotton pickers and hay balers, along with various attachments, will be covered during this class. Their function and adjustments as well as repair will be studied. Electrical and hydraulic systems and diagnostic procedures will be emphasized. Prerequisite: John Deere dealer sponsor, JDAT 1004 and 1023. This course is offered on the Beebe campus during the spring semester.

4 Credit Hours

3 Credit Hours

6 Credit Hours

3 Credit Hours

TOP 150

188



3 Credit Hours

3 Credit Hours

JDAT 2014 Advanced Tractor Diagnostics

On-board and off-board diagnostic systems and procedures will be introduced and applied. Controller networking theory and signals will be analyzed. Troubleshooting of transmission and hydraulic control systems using traditional and advanced diagnostic methods will be practiced. Prerequisites: John Deere dealer sponsor, JDAT 1004 and 1023. This course is offered on the Beebe campus during the fall semester.

JDAT 2023 Dealer Internship II

See Dealer Internship I. Prerequisites: John Deere dealer sponsor, JDAT 1003, 1004, 1014, 1023, 1046, and 2014. This course is offered on the Beebe campus during the spring semester.

JDAT 2033 John Deere Engine Systems

The basic diesel engine cycle, components of a typical John Deere engine and their theory of operation will be studied. Failure analysis and repair procedures will be emphasized. Prerequisite: John Deere dealer sponsor, JDAT 1004, 1023, 1033, and 1046. This course is offered on the Beebe campus during the spring semester.

JDAT 2053 John Deere Technician Certifications

This course will present the features, applications, and operation of service Advisor software used by service technicians to access information and interface with John Deere equipment. Principles and applications of electrical and hydraulic systems will be reinforced. John Deere certifications in basic hydraulics, basic electrical, and Service Advisor will be administered giving students the opportunity to gain certification in these areas. Prerequisite: John Deere dealer sponsor, JDAT 1004, 1023, and 1046. This course is offered on the Beebe campus during the spring semester.

Agricultural Economics

AGEC 1003 Introduction to Agricultural Economics

Basic economic principles and their application to agriculture. This course deals briefly with production, distribution, value, price, credit, land value, marketing, and related problems. This course is offered on the Beebe campus during the fall and spring semesters, and it is offered online during Summer 2.

Agricultural Education

AGED 1411 Introduction to Agricultural and Extension Education 1 Credit Hour

Philosophy, aims, and objectives of agricultural and extension education. Explanation of programs, career opportunities, and qualifications in agricultural and extension education.

Air Conditioning

ACR 1103 Electrical Motors and Components

This course covers electric motor applications, motor structure, and types of electric motors, motor components and servicing electric motors. Practical application is provided in the laboratory as needed. This class will be 1/3 theory and 2/3 lab. Safety is emphasized. This course is offered on the Searcy campus during the fall semester.



3 Credit Hours

3 Credit Hours



189



3 Credit Hours

3 Credit Hours

ACR 1203 Gas Heating Systems

This course covers the types of fuels, combustion process, furnace components, efficiency, venting and maintenance of gas heating systems. Practical application is provided in the laboratory as needed. This class will be 1/3 theory and 2/3 lab. Safety is emphasized. This course is offered on the Searcy campus during the fall semester.

ACR 1204 **Electric Circuits and Controls**

This course covers the complete wiring diagram, electrical circuits in depth, control systems consisting of relays, contactors, circuit boards, pressure switches and troubleshooting. Practical application is provided in the laboratory as needed. This course will be 1/3 theory and 2/3 lab. Safety is emphasized. This course is offered on the Searcy campus during the fall semester.

ACR 2102 Air Distribution

This course covers the properties of air, air circulation, indoor air quality, ventilation requirements and air measurement. Practical application is provided in the laboratory as needed. This class will be 1/3 theory and 2/3 lab. Safety is emphasized. This course is offered on the Searcy campus during the fall semester.

ACR 2204 Materials

This course covers the process of identifying tubing and pipe and fittings. Soft soldering, silver soldering, identification of tools, and the history of air conditioning are taught. Practical application is provided in the laboratory as needed. This class will be 1/3 theory and 2/3 lab. Safety is emphasized. This course is offered on the Searcy campus during the spring semester.

Air Conditioning and Refrigeration Systems ACR 2304

This course is a comprehensive study of mechanical refrigeration cycles emphasizing proper service techniques. Testing procedures, parts removal, and installation are covered. The use of vacuum pumps and recovery equipment is taught. Practical application is provided in the laboratory as needed. This class will be 1/3 theory and 2/3 lab. Safety is emphasized. This course is offered on the Searcy campus during the spring semester.

ACR 2404 Air Conditioning and Refrigeration Components

This course is a study of the major components and control devices for the cooling systems. Identification and use of refrigerants is taught. Practical application is provided in the laboratory as needed. This class will be 1/3 theory and 2/3 lab. Safety is emphasized. This course is offered on the Searcy campus during the spring semester.

Animal Science

ANSC 1204 Introduction to Animal Science

A course dealing with fundamental principles of successful livestock farming in Arkansas and the United States. It includes a study of the types, breeds, and economic importance of beef cattle, swine, dairy cattle, sheep, and horses. Lecture three hours, laboratory two hours per week. This course is offered on the Beebe campus during the fall and spring semesters.



4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours



190



4 Credit Hours

ANSC 2213 Feeds and Feeding

Principles of animal nutrition, composition, and digestibility of feeds, balanced rations and feed of farm animals. Prerequisite: ANSC 1204. This course is offered on the Beebe campus during the spring semester.

ANSC 2623 Equine Health and Management

Course covers aspects of equine health, diseases, soundness, first aid, preventive maintenance, and management of horses in domestic situations. This course is offered on the Beebe campus during the fall semester.

Art

ART 1013 **Design** I

The study of the elements and principles of two-dimensional design. This course is offered on the Beebe campus during the fall and spring semesters.

ART 1033 Drawing I

A studio course in which the concepts of linear perspective, value studies, contrast, contour, and technique are taught by using a variety of subjects from still life to live models. A variety of media will also be explored. Six hours per week. This course is offered on the Beebe campus during the fall and spring semesters.

ART 1043 Drawing II - Life Drawing

Foundation course for majors or minors in art. Studies of the figure with emphasis on anatomy, composition, and orientation to media. Six hours per week. Prerequisite: ART 1033. This course is offered on the Beebe campus during the spring semester.

ART **History of Graphic Design** 1053

Surveys the field of graphic design from its origins to contemporary practice. Develops visual vocabulary, provides insight into the continuity of design thinking, provides cultural and historical context for design practice. This course is offered online during the spring semester.

ART 1063 **Digital Photography**

This course offers an introduction to photography as it can be used in digital media. Basic camera operation and computer based digital imaging and design applications will be covered. This course is offered on the Beebe campus during the fall and spring semesters.

ART 1073 **Color Theory**

A concentrated study of the theory and application of color, both fundamental and advanced. This course is offered on the Beebe campus during the spring semester.

Graphic Design I ART 1083

Basic principles of typography, printing processes, design and visual communication as they relate to graphic design. This course is offered on the Beebe campus during the fall and spring semesters.

Transforming lives through quality learning experiences

191

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours





3 Credit Hours

ART **Digital Photography II** 1093

This course offers a continuation of Digital Photography I. The students will become more independent in their use of advanced photography skills including but not limited to composition, camera control, and the use of editing programs. This class will push students toward greater challenges both technically and aesthetically. Students will continue to use creative solutions to solve a series of design problems. Prerequisite: Digital Photography I.

ART 2063 Painting I

A studio course which utilizes the elements and principles of art. In addition to the language of art, value studies, contrast, and technique will be taught. Six hours per week. Prerequisite: ART 1033. This course is offered on the Beebe campus during the fall and spring semesters.

ART 2073 Painting II

A continuation of ART 2063. Six hours per week. Prerequisite: ART 2063. This course is offered on the Beebe campus during the fall and spring semesters.

ART 2093 Ceramics I

An introductory course in creative clay processes. Emphasis is placed upon the hand building techniques of coil, slab, pinch, and wheel thrown pot methods along with glazing and firing procedures. Surface and glaze treatments are explored for visual as well as tactile purposes. Six hours per week. This course is offered on the Beebe campus during the fall and spring semesters.

ART 2103 Ceramics II

Continuation of Introduction to Ceramics work. Emphasis is placed upon sculpture, slab, and wheel thrown pot methods along with glazing and firing procedures. Six hours per week. Prerequisite: ART 2093. This course is offered on the Beebe campus during the fall and spring semesters.

ART 2413 Graphic Design II

Graphic Design II is a continuation of Graphic Design I and more fully explores the interaction of text and image. Students will become more independent in the use of fundamental components of graphic communication. Students will create independent and creative solutions to a series of design problems. Knowledge of and exposure to contemporary design issues and graphic design history will be an important component to this course. This course is offered on the Beebe campus during the fall and spring semesters.

ART Advanced Graphic Design 2423

Graphic Design demands the visual representation of concepts of ideas. In this advanced, hands-on course, you'll build creative skills for tackling challenging professional projects. The main focus of this class will be on creating 2D digital design projects and developing portfolio pieces.

ART 2433 **Graphic Illustration**

Application of principles of typography, page layout, color, texture, organization, photography, and illustration imagery and concept using the editorial magazine as the vehicle; further mastery of Adobe Creative Suite; further understanding of both historic and contemporary graphic design and designer's styles; preparation for final portfolio; job hunting skills; venues; resume and cover letters; identity package and self-promotion; improve presentation and critique skills.



3 Credit Hours

3 Credit Hours

3 Credit Hours



3 Credit Hours

3 Credit Hours

192

3 Credit Hours



ART 2503 Fine Arts-Visual

An introduction to visual arts for all students regardless of background or experience. The purpose is to help the student to develop criteria for appreciation of painting, sculpture, and architecture. Three lecture hours per week. ACTS Course Number: ARTA 1003. This course is offered on the Beebe campus and online during the fall, spring, and Summer semesters.

ART 2603 Modern Art History

This course will examine the origins and development of modern art, including painting, sculpture, and architecture, from the time of Manet in the late nineteenth century through the twentieth century. Its purpose is to help the student gain an understanding of some of the major ideas behind the development of modernism and of the characteristic forms of various art movements and to acquaint the student with some of the important artistic figures who played a significant role in these developments. This is a history course which is concerned with the evolution and interrelation of ideas about art, history, artists, and visual facts and their application to emerging art forms examined within their cultural-historical context. This course is intended to develop critical thinking and communication skills as well as knowledge of the subject matter. This course is offered online during the fall semester.

Auto Body Repair (These classes are only offered at the Lonoke Regional Career Center)

ABR 1103 Basic Automotive Body and Frame Alignment

The students will receive instruction in the use of frame equipment and frame construction, sectioning, and straightening. Experience working with unitized construction using frame alignment equipment will be provided. The fundamentals of welding, heating, cutting, and shaping are included. This course will be approximately 1/3 theory and 2/3 lab. Safety is taught and emphasized. This course is offered on the Searcy campus during the fall semester.

ABR 1113 Introduction to Auto Body

This course will cover the introduction to vehicle body panels and tools used in panel straightening. It will also include the procedures necessary for mixing application of body fillers, proper sanding techniques, and welding. This class will be approximately 1/4 theory in the classroom and 3/4 lab. Safety is an integral part of this course. This course is offered on the Searcy campus during the fall semester.

ABR 1203 Collision Diagnostics and Estimating

Determining repairs needed to damaged vehicles will be taught in this course as well as estimating cost related to the repair of these damages. Repairs to paint, frames, accessories, and safety equipment will be covered. Students will actually work on damaged parts to become familiar with the time needed for repairs. This course will be 1/3 theory and 2/3 lab. Safety will be taught and emphasized. This course is offered on the Searcy campus during the fall semester.

ABR 1303 Basic Automotive Metal Repair

The straightening, alignment, and fitting of major panels are taught in this course. Procedures necessary to rough, shrink, bump, and finish will also be taught. Safety is an integral part of this course. This course is offered on the Searcy campus during the fall semester.

Transforming lives through quality learning experiences

3 Credit Hours

3 Credit Hours

TOP 150

193

3 Credit Hours

3 Credit Hours

3 Credit Hours



ABR 2103 Automotive Mechanical Components

Students will be taught needed skills related to minor repair of automotive mechanical parts. Included in these will be climate control, steering, cooling systems, lighting, and others. This course will be 1/3 theory and 2/3 lab. Safety will be taught and emphasized. This course is offered on the Searcy campus during the spring semester.

ABR 2113 Automotive Refinishing Techniques

Priming, painting, buffing, and polishing automotive body surfaces will be taught in this course. This course will be 1/4 theory and 3/4 lab. Related safety will be taught and emphasized. This course is offered on the Searcy campus during the spring semester.

ABR 2203 Automotive Refinishing Preparation

The skills needed to prepare automotive bodies for refinishing will be taught in this course. Straightening, sanding, and other steps in preparing for refinishing will be taught and practiced. This course will be 1/4 theory and ¾ lab. Related safety will be taught and emphasized. This course is offered on the Searcy campus during the spring semester.

ABR 2303 Special Automotive Body Material

The identification, preparation, use, and repair of special automotive body materials such as plastics, fiberglass, and automotive glass will be covered in this course. This course will be 1/2 theory and 1/2 lab. Related safety will be taught and emphasized. This course is offered on the Searcy campus during the spring semester.

Automotive Technology

AST 1013 Introduction to Transportation Electrical I

This course is an introduction to the basics of Automotive Electricity. Fundamentals of basic 12 volt systems and Ohms Law along with Series and Parallel circuits. Identification of electrical components and their uses will be covered. Emphasis will be placed on troubleshooting procedures using DVOM meters. The course will consist of specialized text and labs according to the students group needs. This course will be 1/2 theory and 1/2 lab.

AST 1103 Introduction to Automotive Technology

This course will introduce the basic automotive components, the use of various types of hand tools, the operation and maintenance of diagnostic equipment, and the theory and operation of the internal combustion engine. Related areas of employment will also be covered. Shop safety will be taught and emphasized. This course will be 1/2 theory and 1/2 lab. This course is offered on the Searcy campus during the fall and spring semesters.

AST 1204 Automatic Transmissions

In this course the student will learn how the clutches, bands, servos, solenoids, pump, valve body and modulator work. Also, the laws governing planetary gears are studied. The operating characteristics of this type of gear set will allow the student to understand how torque is routed through an automatic transmission. Learning about the relationship of hydraulic components and planetary control devices will help the student to properly diagnose problems in the transmission. Practical application is provided in the laboratory. This course will be 1/2 theory and 1/2 lab. Safety is emphasized. This course is offered on the Searcy campus during the fall and spring semesters.

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

4 Credit Hours





AST 2013 Introduction to Transportation Electrical II

This course will cover automotive batteries and their theory, diagnosis, and service. Fundamentals of how batteries work, basic construction, ratings, types, and operations will be covered. Also the basics of electronics and computer systems will be covered. Emphasis will be on troubleshooting and diagnostics. This course will be 1/2 theory and 1/2 lab.

AST 2104 Brakes

During this course of study, the student will learn the proper selection, use, and care of hand tools, and of tools specially designed for automotive repair. The student will learn, in depth, the use and care of precision tools, with a focus on micrometers. Proper safety is also taught. Instruction in basic electricity and meter reading is taught. The student will learn the designs and functions of the various types of wheel bearings and how to diagnose problems associated with wheel bearings. Hydraulic and mechanical components and how they operate in the brake systems are taught. Hands-on-training in turning drum and disc brakes is learned. The student will gain a working knowledge of both power assist and anti-lock brake systems. Practical application is provided in the laboratory. This course will be 1/2 theory and 1/2 lab. Safety is emphasized. This course is offered on the Searcy campus during the spring semester.

AST **Suspension and Steering** 2204

During this course, the student will learn about wheels, hubs, tires, their design and construction. The design and construction of automotive frames and front and rear suspensions plus the unique characteristics of each type of suspension system will be highlighted. The various types of manual and power steering systems used in the modern automobile plus the difference between the parallelogram steering systems and the rack and pinion steering system are taught. The student will learn the theory of wheel alignment angles that allow the automobile's suspension, tires, wheels and steering systems to work together in harmony. In addition, the correct procedures required to set wheel alignment in an automobile will be taught. Practical application is provided in the laboratory. This course will be 1/2 theory and 1/2 lab. Safety is emphasized. This course is offered on the Searcy campus during the spring semester.

AST 2304 **Automotive Electrical Applications**

In this course of study, the student will be introduced to the fundamentals of transportation electrical systems. The student will learn what electricity is, how it functions, and its relation to atomic structure. The student is taught the practical application of Ohm's Law, Watt's Law, wiring schematics and the use of simple electrical and electronic diagnostic tools. Practical application is provided in the laboratory. This course will be 1/2 theory and 1/2 lab. Safety is emphasized. This course is offered on the Searcy campus during the spring semester.

AST 2404 Manual Transmissions/Transaxles

During this course of study, the student will learn the components and power flow of both the manual transmission and transaxle. The student will gain the ability to inspect, diagnose problems, service, disassemble, repair and test the transmission and transaxles. Also, the student will be able to identify the components of the clutch and understand how they function in relation to each other. Drive lines and U-joints of both front engines, rear wheel drive and transaxles drive trains are taught. The different types of U-joints, CV-joints and differentials are covered. The student will gain the ability to check, service, diagnose problems and repair all this equipment. Practical



195



4 Credit Hours

3 Credit Hours

4 Credit Hours

4 Credit Hours

application is provided in the laboratory. This course will be 1/3 theory and 2/3 lab. Safety is emphasized. This course is offered on the Searcy campus during the spring semester.

AST 2504 **Engine Performance I**

This course will include the study of fuel systems, electronic engine/emission controls, proper engine performance, tune-up, and automotive safety devices. Diagnostics will be extensively covered. This course will be ½ theory and ½ lab. Safety is emphasized. This course is offered on the Searcy campus during the fall Semester.

AST 2604 Engine Performance II

This course will include the study of fuel systems, electronic engine/emission controls, proper engine performance, tune-up, and automotive safety devices. Engine repair will be extensively covered. This course will be ½ theory and ½ lab. Safety is emphasized. This course is offered on the Searcy campus during the fall Semester.

AST 2704 Automotive Climate Control

During this course of study, the student will learn the theory governing refrigeration, the law of Thermodynamics, the refrigeration cycle and the components that make up the basic air conditioning system, plus the proper, safe method of handling refrigerants is taught. The student will learn the functions of the compressor, condenser, receiver-drier, accumulator, evaporator, various metering devices and the lines connecting these components. The student will gain the ability to properly diagnose, repair and service the entire system. Knowledge of vacuum and electrical control devices and how to diagnose problems in these areas is also gained. This course will be ½ theory and ½ lab. Safety is emphasized. This course is offered on the Searcy campus during the fall Semester.

AST 2804 **Engine Rebuild**

During this course of study, the student will learn the theory and operation of the internal combustion gasoline engine. Instruction will be given on the different classifications and measurements involved in gasoline engines. The student will have a clear understanding of cooling and lubrication systems, and will also know how the engine block is constructed and the reasons for multiple cylinders. A thorough understanding is gained of the relationship between the friction bearing, crankshaft, connecting rods, pistons and piston rings for the lower end of the engine. In addition, knowledge of the relationship between valve lifters, cylinder heads and valves of the upper end of the engine is gained. The student will be able to properly inspect, clean, measure, service and repair all the various components of the engine upon completion of this course. In addition, the student will learn the value of a correct complete work order as well as learning the proper procedures involved with engine inspection and diagnosis. Different types of gaskets, seals and sealants used in today's engine repair are taught. Practical application is provided in the laboratory. This course will be ½ theory and ½ lab. Safety is emphasized. This course is offered on the Searcy campus during the fall Semester.

Transforming lives through quality learning experiences

196

4 Credit Hours

4 Credit Hours

4 Credit Hours



Biological Science

BIOL 1004 Biology for General Education

Provide a study of the similarity and diversity of life on earth. This course is designed for nonmajors and will not count as the prerequisite for any other BIOL, BOT or ZOOL course. ACTS Course Number: BIOL 1004. Lecture three hours, laboratory two hours per week.

BIOL 1013 Nutrition for a Healthy Lifestyle

This course is designed for students who desire to apply nutrition knowledge to their own personal lives. Areas of particular emphasis include the role of nutrition in our health, designing a healthful diet, achieving and maintaining a healthful body weight, and physical activity. Providing hands on, in-class food preparation demonstrations, shopping tips, cooking tips, tips for eating out, etc., students are equipped with necessary tools for successfully planning a healthy diet. Demonstrating how nutrition relates to our bodies, our health, our weight, our success in sports and other activities, this course empowers students to reach their personal health and fitness goals. Designed with non-health care majors in mind. (This course is not intended to replace BIOL 2013 Nutrition that is required for certain majors.)

BIOL 1014 Principles of Biology

Provide an in-depth study of the similarity and diversity of life on earth. This course is designed to give students the necessary background for further courses in BIOL, BOT and ZOOL. Prerequisite: ACT Reading score of 19 or better (or equivalent) or successful completion of Freshman English I. ACTS Course Number: BIOL 1104. Lecture three hours, laboratory two hours per week.

BIOL 1103 Medical Terminology I

This course is a study of basic medical terminology including diseases, abbreviations, spellings, and diagnostic procedures.

BIOL 2013 Nutrition

A study of human nutritional needs over the human life span. Individual nutrients, their nature, functions, and their processing by the human body. Dietary analyses and evaluations. Food labels and their interpretation, weight control, exercise, food safety, relationships of nutrition to health and the environment. This course is offered on the Beebe campus and online during the fall and spring semesters.

BIOL 1024 Ecology

This course will provide a broad survey of the fundamental concepts and principles that stem from the "Ecosystem Theory" within biology. This will include the basic principles of organismal, population, interspecific, and community ecology; biogeography; speciation; biomes; food webs; and biogeochemical cycles. This course is offered online during the fall semester.

BIOL 2023 Anatomical Kinesiology

A course designed for kinesiology majors, athletic training majors, and students seeking a coaching endorsement. This course is a directed study of human anatomy with its adaptations to biomechanical principles. In-depth study of the skeletal and articulation system, the muscular and nervous systems, and other key anatomical structures and functions are the course focus. Lecture

4 Credit Hours

3 Credit Hours

4 Credit Hours

3 Credit Hours

4 Credit Hours

3 Credit Hours

3 Credit Hours



and use of laboratory exercises including bone, articulation, and muscular models are expected for student learning. Prerequisite: BIOL 1004 or BIOL 1014 with a grade of C or higher.

BIOL 2104 Microbiology

A study of microorganisms, in particular bacteria, involving their structure and function at the molecular level, and interaction of these organisms with humans and their environment. Prerequisite: BIOL 1014 with a grade of C or better. Knowledge of basic chemistry strongly recommended. Lecture three hours, laboratory three hours per week. ACTS Course Number: BIOL 2004. This course is offered on the Beebe campus during the fall and spring semesters.

Botany

BOT 1104 General Botany

A study of selected aspects of the anatomy, morphology, ecology, and physiology of plants. An overview of the life cycles, evolution, and diversity of Achaea, Bacteria, Protista, Fungi, and Plantae. Lecture three hours, laboratory three hours per week. Prerequisite: BIOL 1014 with a grade of C or better. ACTS Course Number: BIOL 1034. This course is offered on the Beebe campus during the spring semester.

Business

BUS 1003 Computer Fundamentals

An introductory course in the use of microcomputers within industries. Students will be introduced to the basics of various applications such as the Internet, email, word processing, spreadsheets, databases, and presentation software. (This course does not fulfill the CIS 1503 Microcomputer Applications I requirement for any associate degree.)

BUS 1013 Introduction to Business

A survey course to acquaint beginning students with the major institutions and practices in the business world, and to provide the elementary concepts of business. ACTS Course Number: BUSI 1013.

BUS 2113 Business Statistics

Statistical methods used in studying business and economic data, averages and dispersions, probability, sampling, statistical inference, estimation, tests of hypotheses, index numbers, linear regression, and correlation. Prerequisite: MATH 1023 with a grade of "C" or better. ACTS Course Number: BUSI 2103. This course is offered on the Beebe campus during the fall and spring semesters.

Business Administration

BUAD 2093 Internship

An employment experience relating to the student's major within the AAS in Business Technology. An instructor will monitor the student's progress with the supervising employer. The student will submit a journal describing the experience and will be evaluated by the employer at the end of the



4 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

TRANSPORTENT ASPEN PRIZE TO COMMUNE TO P 150 2019



ASU

internship. Prerequisite: Completion of 50 hours toward AAS degree, and a 2.00 GPA. This course is offered on the Beebe campus during the fall and spring semesters.

Business Systems

BSYS 2563 Business Communication

Survey of the principles of effective oral and written communication. Practice in writing business letters and reports, and preparing various types of oral presentations. Prerequisite: ENG 1013 and keyboarding ability. ACTS Course Number: BUSI 2013. This course is offered on the Beebe campus during the fall and spring semesters and online during the spring and Summer I semesters.

BSYS 2583 Spreadsheet Applications for Business

The study of electronic spreadsheet concepts. The fundamentals of worksheets, graphics, database, and macro features of electronic spreadsheets will be utilized to solve problems. Prerequisite: CIS 1503. Students concerned about transferability should check with their transfer institution. This course is offered on the Searcy campus during the spring semester.

Career Communications

COM 1003 Career Communications

This course is designed for the student who needs a review of communication skills and basic computer skills in order to be able to function in situations similar to those encountered in the workplace. The format provides for diagnosis, instruction, and practice with emphasis on competencies involved in the job search as well as job retention. Topics include how to prepare an employment plan and how to communicate effectively through reading, writing, and speaking. This course also provides instruction on using Windows operating system, database, worksheet, and presentation applications. Some sections of this course may require a research paper for certain degree program requirements. This course may be a requirement for all certificate students with less than six (6) hours of college English. This course is offered on the Searcy campus during the fall and spring semesters.

Chemistry

CHEM 1003 Introduction to Chemistry

Fundamentals of chemistry and a survey of topics for students with no previous training in chemistry. The purpose of this course is to provide the necessary background to enter CHEM 1014. Lecture three hours per week. Prerequisite: MATH 0013 with a grade of CR or better. This course is offered on the Beebe campus during the fall, spring and summer semesters.

CHEM 1014 General Chemistry I

Fundamental laws and theories of chemistry. Lecture three hours, laboratory three hours per week. Prerequisite: High School Chemistry within the last five years with a C or better and College Algebra eligible or CHEM 1003 with a C or better and College Algebra eligible. ACTS Course Number: CHEM 1414. This course is offered on the Beebe campus during the fall, spring and summer semesters.



3 Credit Hours

3 Credit Hours

3 Credit Hours

4 Credit Hours

3 Credit Hours





CHEM 1024 General Chemistry II

Continuation of CHEM 1014. Lecture three hours, laboratory three hours per week. Prerequisite: CHEM 1014 and MATH 1023 or MATH 1054 both with a grade of C or better. ACTS Course Number: CHEM 1424. This course is offered on the Beebe campus during the spring and summer semesters.

CHEM 1034 Introduction to Organic and Biochemistry

A brief survey of organic compounds, their nomenclature, classification, preparation, and reactions. An introduction to reaction mechanisms, stereochemistry, and spectroscopy. Lecture three hours, laboratory three hours per week. Prerequisite: CHEM 1014 or CHEM 1024 with a grade of C or better. This course is offered on the Beebe campus during the fall and spring semesters.

CHEM 2104 Organic Chemistry I

Structure and bonding in organic compounds, conformational analysis, stereochemistry, introduction to reaction mechanisms and spectroscopic characterization of organic molecules. Lecture three hours, laboratory three hours per week. Prerequisite: CHEM 1024 with a grade of C or better. This course is offered on the Beebe campus during the fall semester.

CHEM 2114 Organic Chemistry II

Organic transformations, carbonyl chemistry, carbon-carbon bond formation, reaction mechanisms, stereochemistry and radiochemistry of synthetic processes. Lecture three hours, laboratory three hours per week. Prerequisite: CHEM 2104 with a grade of C or better. This course is offered on the Beebe campus during the spring semester.

Computer-Aided Drafting and Design

(Engineering Graphics Technology)

EGT 1004 Computer-Aided Engineering Graphics

In this entry level course, participants will learn both the fundamentals of drafting and the application of computer-aided design software. Learning is realized through lecture and hands-on experience using updated industry leading computer-aided design software. Those fundamentals of drafting include geometric construction, shape theory, orthographic projection, development of auxiliary and section views, and proper dimensioning techniques. This course is offered on the Beebe campus during the fall and spring semesters.

EGT 1114 Intermediate Drafting

This is a course in drafting using the most current version of AutoCAD. It provides hands-on training in the areas of Design Concepts, Developments and Intersections, Geometric Dimensioning and Tolerancing, Fasteners, Detail Drawings, Assembly Drawings, Pictorial Drawings, and Welding Drawings. Lecture three hours. Laboratory three hours. Prerequisite: EGT 1004. This course is offered on the Beebe campus during the spring semester.

EGT 1233 Introduction to Geographic Information Systems

This is a course in Geographic Information Systems/Global Positioning Systems using the most current version of Arc View software and state of the art GPS receivers. It provides hands-on training in the operation of the GPS receiver to include data collection and the downloading of data

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

3 Credit Hours

TOP 150

200



4 Credit Hours

into the ArcView database. It also provides an introduction to databases in general and detailed work with the ArcView database as it relates to data manipulation in the civil drafting field and in other related areas of Geographic Information. Lecture two hours. Laboratory two hours. This course is offered on the Beebe campus during the fall and spring semesters.

EGT 2114 Introduction to Pro/Engineer

This is a course in interactive computer-aided drafting using the most current version of Pro/Engineer. It provides hands-on training in the areas of the Pro/Engineer User Interface, Parametric Modeling Fundamentals, Extrusions, Editing, Holes and Rounds, Datums and Sections, Revolved Protrusions and Cuts, Chamfers and Threads, Groups and Patterns, Drawing Formats and Title Blocks, Detailing, Section and Auxiliary Views. Lecture three hours. Laboratory three hours. Prerequisite: EGT 1004. This course is offered on the Beebe campus during the fall semester.

EGT 2134 Introduction to Inventor

This is a course in interactive computer-aided drafting using the most current version of AutoDesk Inventor. It provides hands-on training in the areas of the Inventor User Interface, Parametric Modeling Fundamentals, Constructive Solid Geometry Concepts, Model History Tree, Parametric Constraints, BORN Technique and Work Features, Part Drawings and Associative Functionality, Symmetrical Features in Designs, Geometric Construction Tools, Parent/Child Relationships, and Assembly Modeling. Lecture three hours. Laboratory three hours. Prerequisite: EGT 1004. This course is offered on the Beebe campus during the spring semester.

EGT 2144 Introduction to Solid Works

This is a course in interactive computer-aided drafting using the most current version of Solid Works. It provides hands-on training in the areas of the SolidWorks User Interface, Parametric Modeling Fundamentals, Constructive Solid Geometry Concepts, Model History Tree, Parametric Constraints, BORN Technique and Work Features, Part Drawings, and Associative Functionality, Symmetrical Features in Designs, Geometric construction Tools, Parent/Child Relationships, and Assembly Modeling. Lecture three hours. Laboratory three hours. Prerequisite: EGT 1004. This course is offered on the Beebe campus during the fall semester.

Civil Drafting Technology EGT 2153

In this course, participants will learn the fundamental theories and procedures of civil drafting using updated industry standard civil design software. Hands-on training includes the areas of mapping scales, mapping symbols, surveying basics, location and direction, legal descriptions, plot plans, contour lines, profiles, horizontal alignments, and earthwork. Prerequisite: EGT 1004. This course is offered on the Beebe campus during the spring semester.

EGT 2163 Structural Drafting I

This is a course in structural steel drafting using the most current version of AutoCAD Architecture. It provides hands-on training in the areas of Column Framing Plans, Beam Framing Plans, Sections, Connection Details, Fabrication Details, and Bill of Materials. Lecture two hours. Laboratory two hours. Prerequisite: EGT 1004. This course is offered on the Beebe campus during the spring semester.

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4 Credit Hours

4 Credit Hours

4 Credit Hours

3 Credit Hours





EGT 2183 Architectural Drafting I

This is a course in architectural drafting using the most current version of AutoCAD Architecture. It provides hands-on training in the areas of Basic House Design, Primary Considerations, Room Planning, Plot Plans, Foundation Plans, Sill and Floor Construction, Wall and Ceiling Construction, Doors and Windows, Stairs, Fireplaces and Chimneys, and Floor Plans, Roof designs, Elevations, Electrical Plans, Plumbing Plans, Climate Control Plans, Perspective Plans, Specifications, and Estimating Building Cost. Lecture two hours. Laboratory two hours. Prerequisite: EGT 1004. This course is offered on the Beebe campus during the fall semester.

EGT 2214 Pro-Engineer II

This is a course in interactive computer-aided drafting using the most current version of Pro/Engineer. It provides hands-on training in the areas of Ribs, Relations, Failures, Family Tables, Drafts, Text Protrusions, Shell, Reorder, Sweeps, Blends and Splines, Helical Sweeps and 3D Model Notes, Assembly Constraints, Exploded Assemblies, and Assembly Drawings. Lecture three hours. Laboratory three hours. Prerequisite: EGT 2114. This course is offered on the Beebe campus during the spring semester.

EGT 2234 Inventor II

This is a course in interactive computer-aided drafting using the most current version of Autodesk Inventor. It provides hands-on training in the areas of Lofting, 3D Sketches, Sheet Metal, Parameters, iParts, iMates, Lighting, Materials and Color, Rendering, and Simulating Motion. Lecture three hours. Laboratory three hours. Prerequisite: EGT 2134. This course is offered on the Beebe campus during the fall semester.

EGT 2244 Solid Works II

This is a course in interactive computer-aided drafting using the most current version of Solid Works. It provides hands-on training in the use of the following Solid Works features: Fillets, Revolve, Dome, Shell, Pattern, Mold Tools, Sweep, Loft, Draft, Shape, Rib, and Mirror. Lecture three hours. Laboratory three hours. Prerequisite: EGT 2144. This course is offered on the Beebe campus during the spring semester.

2284 Advanced Revit EGT

This is a course is a continuation of our Architectural Drafting class and covers the more advanced functionality of Autodesk Revit's building information modeling (BIM) software. Students should master the techniques required to create custom template files, family items, schedules, legends, materials, and renderings. This course will also explore the phasing, design options, and collaboration tools of Revit. Lecture three hours. Laboratory three hours. Prerequisite: EGT 2183. This course is offered on the Beebe campus during the spring semester.

Computer Information Systems

CIS 1113 Introduction to Macintosh Computers

This course provides an overview for the beginning Macintosh user who has little or no prior computer experience. Topics covered include identifying components, working with the menu bar, understanding the concepts of the Macintosh operating system, and file management. This course is offered on the Beebe campus during the fall semester.



4 Credit Hours

4 Credit Hours

3 Credit Hours



202



4 Credit Hours

CIS 1503 Microcomputer Applications I

A course designed to introduce students to the concepts of computer information systems through the application of software packages for microcomputers. Students will gain "hands-on" experience using popular business application software including word processing, spreadsheets, databases, and presentation graphics. ACTS Course Number: CPSI 1003. This course is offered on the Beebe campus during the fall, spring, and Summer I semesters; online during the fall, spring, and Summer semesters; and on the Searcy campus during the fall and spring semesters.

CIS 2013 Web Page Design

This course provides instruction on the development of web pages using basic HTML and web page authoring software. Students should be familiar with the Internet and the World Wide Web. Students will be provided with a thorough introduction of HTML and basic web page design concepts. Prerequisite: CIS 1503. This course may not transfer for credit to some institutions. This course is offered on the Beebe campus during the fall semester.

CIS 2023 **Computer Animation**

An introduction to computer animation concepts through application. Course concentrates on composition and manipulation, masking and layering, sound effects, animation rendering, and other animation techniques. Students will learn terminology, principles, and theories behind successful animation. A variety of sophisticated software programs will be used during the course. Prerequisite: CIS 1503. Students concerned about transferability should check with their transfer institution. This course is offered on the Beebe campus during the spring semester.

CIS 2033 Visual Basic Programming

An introduction to object oriented high level programming language. Emphasis will be on designing full featured GUI applications that exploit the key features of Microsoft Windows. Prerequisite: CIS 1503. This course is offered on the Beebe campus during the spring semester.

	CIS	2403	Database Applications
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A study of database management principles including file organization, data storage, access methods, data structures, data privacy, security, and integrity. Surveys current generalized database management systems. Prerequisites: CIS 1503. This course is offered on the Beebe campus during the spring semester.

CIS	2453	Microcomputer Applications II	3 Credit Hours
An i	ntermedi	iate course in the application of software packages for microcom	puters with emphasis
ond	common	business functions. Students will gain an increased level of unde	rstanding of the
inte	gration o	f word processing, spreadsheet applications, databases, and pre	sentation graphics.
Prei	requisite:	CIS 1503. This course is offered on the Beebe and Searcy camp	uses and online
duri	ing the fa	Il and spring semesters.	
CIS	25-1	Special Tonics in Computer Applications	1 Credit Hour

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CIS	25-3	Special Topics in Computer Applications	3 Credit Hours
CIS	25-2	Special Topics in Computer Applications	2 Credit Hours
CIS	25-1	Special Topics in Computer Applications	1 Credit Hour

Course content and length will vary. Subject matter will be determined by demand and recent developments in information systems. (Course may be repeated if topic changes.) Offered on demand.



3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours





CIS 2813 Desktop Publishing Applications

An introduction to desktop publishing concepts. Course concentrates on design, creation, formatting, and revision of business documents using microcomputers with desktop publishing software. Students will learn terminology, layout techniques, graphics creation and manipulation, text integration, and other desktop publishing principles. Prerequisites: CIS 1503. Typing skills are important. Keyboard familiarity is essential. This course is offered on the Beebe campus during the spring semester.

CIS 2873 Structured Programming in the C Language

Structured design in software development will be emphasized, along with usage of the many software modules available in most libraries that come with C compilers. Prerequisites: CIS 1503. This course is offered on the Beebe campus during the fall semester.

Computer Systems and Networking Technology

CST 1104 Introduction to Computer Hardware/Software

An introductory course for the beginning Computer Systems student including such topics as computer hardware, software, firmware, and terminology. It is the first course in preparation toward the A+ certification. Both theory and hands-on application will be emphasized. Lecture three hours. Laboratory three hours. This course is offered on the Beebe campus during the fall and spring semesters.

CST 1114 **Networking Essentials - Cisco I**

This is the first of four courses preparing the student to sit for the Cisco Certified Network Associate certification exam. It is the study of networking and internetworking. Topics include the OSI model, data link and network layer devices, IP addresses, subnet masking, ARP, RARP, cabling, topologies, LAN technologies, basic electrical and electronic issues in networks, and TCP/IP network-layer protocols. Lecture three hours. Laboratory three hours. This course is offered on the Beebe campus during the fall and spring semesters.

CST 1124 **Microcomputer Operating Systems**

Instruction of the current microcomputer operating systems. Purpose of the OS, application of essential commands, file and disk management, directory organization, creating and modifying batch files, and system configurations will be studied. Both theory and hands-on application will be emphasized. Lecture three hours. Laboratory three hours. This course is offered on the Beebe campus during the fall and spring semesters.

CST 1134 Router Technologies - Cisco II

The second of four courses preparing the student to sit for the Cisco Certified Network Associate certification exam. It is the study of router hardware and software. Topics include TCP/IP transportlayer protocols, flow control, IOS, router configuration, RIP and IGRP routing protocols, access-lists, and router troubleshooting. Lecture three hours. Laboratory three hours. Prerequisite: CST 1114. This course is offered on the Beebe campus during the fall and spring semesters.

CST 1154 **Computer Coding**

Introduction to Computer Coding is a required course for the Associate of Applied Science in Computer Coding degree. This course is a study of a structured programming language with

Transforming lives through quality learning experiences

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

3 Credit Hours

3 Credit Hours

4 Credit Hours



applications. Topics covered: structured design, flow charting and coding. Emphasis will be on planning, writing and debugging programs.

CST **Computer Forensics Essentials** 1354

This is a beginning course, which is designed to introduce students to the ever-changing world of cyber-crime prevention. In this class, students will learn the basics of computer forensics and will be able to make forensically sound computer examinations. This course will teach students how data is stored, where the data is located, and how to recover all of the data. Students will learn how to conduct thorough examinations and how to explain, interpret, and draw the appropriate conclusions on what has been found and what it may mean. Lecture three hours. Laboratory three hours. This course is offered on the Beebe campus during the fall and spring semesters.

CST 2114 Advanced Router Technologies - Cisco III

The third of four courses preparing the student to sit for the Cisco Certified Network Associate certification exam. It is a continuation of the study of router hardware and software. Topics include LAN switching, VLANs, LAN design, EIGRP, OSPF, classless routing, and trunking. Lecture three hours. Laboratory three hours. Prerequisites: CST 1114 and CST 1134. This course is offered on the Beebe campus during the fall and spring semesters.

CST 2124 Wan Technologies - Cisco IV

The final of four courses preparing the student to sit for the Cisco Certified Network Associate certification exam. It is a continuation of the study of router hardware and software. Topics include WAN theory and design, WAN technology, NAT, PAT, DHCP, basics of optical networks, PPP, frame relay, ISDN and network troubleshooting. Lecture three hours. Laboratory three hours. Prerequisite: CST 1134 and CST 2114. This course is offered on the Beebe campus during the fall and spring semesters.

CST 2134 Local Area Network I

It is the study of the most current version of Microsoft Server/Workstation Operation System. Topics include current LAN topology, hardware requirements, installing and maintaining the network Operating System, and file server setup and maintenance. It prepares the student to sit for the appropriate Microsoft Certified Professional exam. Both theory and hands-on application will be emphasized. Lecture three hours. Laboratory three hours. Prerequisite: CST 1104. This course is offered on the Beebe campus during the fall and spring semesters.

CST 2174 Local Area Network II

This is a required course for the Associate of Applied Science in Computer Systems & Networking Technology degree. This course provides everything students need to build the knowledge and skills necessary to configure, manage, and troubleshoot a Microsoft Windows Server network infrastructure and to prepare for the Microsoft Certified Professional examination. Lecture three hours. Laboratory three hours. Prerequisite: CST 2134. This course is offered on the Beebe campus during the fall and spring semesters.

CST 2194 Microcomputer Systems Installation and Troubleshooting 4 Credit Hours

It is the final course in preparing the student to sit for the A+ certification exam. It is the study of installation and troubleshooting of a microcomputer system. Techniques of installing, maintaining and troubleshooting a microcomputer system will be studied. Laboratory sessions will include



4 Credit Hours



4 Credit Hours



205

4 Credit Hours

hardware, operating system, and software installation, testing and troubleshooting (isolation down to the card level) techniques and preventive maintenance. Lecture three hours. Laboratory three hours. Prerequisite: CST 1104, CST 1124, CST 1134, CST 2114, CST 2174, and CST 2134. This course is offered on the Beebe campus during the fall and spring semesters.

CST 2234 Introduction to Security

This course is the study of the current security concerns facing network administrators. Topics include security threats, enforcing an organized security policy, managing PKI, and monitoring security infrastructure. This course will help prepare the student for the Security+ certification exam. Lecture three hours. Laboratory three hours. Prerequisite: CST 2134. This course is offered on the Beebe campus during the fall and spring semesters.

CST **Building Scalable Cisco Networks - Cisco V** 2314

Building Scalable Cisco Networks is an elective course for the Associate of Applied Science in Computer Systems Technology degree. Topics include: overview of scalable internetworks, managing traffic and access, managing IP traffic, extending IP addressing using VLSMs, configuring OSPF in a single area, interconnecting multiple OSPF areas, configuring enhanced IGRP, optimizing routing update operation, and configuring BGP. Prerequisite: Successful completion of CCNA and successfully passing skills test or CCNA Networking Academy. Available on student demand.

CST **Remote-Access Networks - Cisco VI** 2324

Remote-Access Networks is an elective course for the Associate of Applied Science in Computer Systems Technology degree. Topics include: assembling and cabling the WAN components, configuring PPP, establishing dedicated frame relay connection, optimizing traffic on dedicated WAN connections, scaling IP address with PAT and NAT, and troubleshooting the remote access network. Prerequisite: Successful completion of CCNA and successfully passing skills test or CCNA Networking Academy. Available on student demand.

CST **Networking Troubleshooting - Cisco VIII** 2424

Networking Troubleshooting is an elective course for the Associate of Applied Science in Computer Systems Technology degree. Topics include: support resources for troubleshooting, using troubleshooting methods, identifying troubleshooting targets, applying Cisco troubleshooting tools, documenting symptoms, actions and results, tracking log-ins and connections, diagnosing and correcting campus TCP/IP, catalyst, frame relay, and ISDN BRI problems and troubleshooting VLANs on routers and switches. Prerequisite: CST 2314 and CST 2324. Available on student demand.

CST **Advanced Computer Security** 2434

This course is the design and study of the most current security practices for Microsoft Server products. Topics include: analyzing, designing, monitoring, and implementing security for Microsoft server products. It prepares the student to sit for the appropriate Microsoft Certified Professional exam. Both theory and hands-on application will be emphasized. Lecture three hours. Laboratory three hours. Prerequisites: CST 2124 and CST 2234. This course is offered on the Beebe campus during the fall semester of odd numbered years. Available on student demand.

CST 2444 Advanced Operating Systems

This course has been designed to help students gain the knowledge and skills needed to become a Linux administrator. This in-depth, hands-on course covers a variety of topics: installing and

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours



4 Credit Hours

4 Credit Hours



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configuring Linux Enterprise Server, managing users and groups, securing the system, performance tuning, and backup and recovery services. By completing multiple lab exercises, the students will be able to apply course concepts and strengthen proficiency in Linux administration. Prerequisites: CST 1124. This course is offered on the Beebe campus during the fall semester of even numbered years. Available on student demand.

CST 2454 **E-mail Server Systems**

This course is the study of the most current version of Microsoft Exchange Server. Topics include: installation, configuration, management, monitoring, and troubleshooting an e-mail system. It prepares the student to sit for the appropriate Microsoft Certified Professional exam. Both theory and hands-on application will be emphasized. Lecture three hours, laboratory three hours. Prerequisites: CST 2174. This course is offered on the Beebe campus during the spring semester of odd numbered years. Available on student demand.

CST 2464 **Advanced Computer Forensics**

Advanced Computer Forensics is designed to provide students with tools to detect, contain, and eliminate intrusions using security-monitoring principles. This course will teach students theory and hands-on practice of network forensics. Students will learn how to conduct thorough examinations and how to explain, interpret, and draw the appropriate conclusions on what has been found and what it may mean. Prerequisite: CST 1354. This course is offered on the Beebe campus during the spring semester of even numbered years. Available on student demand.

CST 2474 Microcomputer Systems Installation & Troubleshooting w/Internship **4 Credit Hours**

This course is a study of the installation and troubleshooting of microcomputer systems and servers/networks. Techniques for installing and maintaining a microcomputer system will be studied. Laboratory sessions will include hardware installation and operation, preventative maintenance, testing and troubleshooting techniques. This course has a required internship component. Prerequisite: CST 1104, CST 1124, CST 1134, CST 2114, CST 2174, and CST 2134. Student must be a CSNT major with second semester sophomore standing and a 3.0 cumulative GPA to take this course. This course is offered on the Beebe campus during the fall and spring semesters.

CST 2484 System Virtualization

System Virtualization is a required course for the Associate of Applied Science in Computer Systems Technology degree. This course concerns a cloud computing operating system that is able to manage large pools of virtualized computing infrastructures, including software and hardware. Emphasis will be placed on the dramatic reduction of capital and operating costs associated with virtualization, which lends itself toward a more "green" environment. Multiple virtualization software packages will be presented in the class. Proper installation and configuration techniques will be emphasized. Prerequisite: CST 2174. This course is offered on the Beebe campus during the fall and spring semesters.



4 Credit Hours

4 Credit Hours

4 Credit Hours



Computerized Machining Technology

CMT 1013 CAD/CAM I

Students will learn the CAD/CAM software and the skills needed to accurately design parts. Once the design is completed students will learn how to toolpath parts, preparing them for machining. Students will follow through in the shop, gaining experience running the various milling machines. The course is 1/3 theory and 2/3 lab.

CMT 1023 CAD/CAM II

Students will build upon their basic knowledge of CAD/CAM software. Advanced techniques in design and toolpaths will be the focus. This course is 1/3 theory and 2/3 lab.

CMT 1103 Prototyping I

This course will teach the design and modification of a prototype model. Model projects will be produced by the use of a three-dimensional printer. This course is offered on the Searcy campus during the fall semester.

CMT 1203 Basic Machining

This course will provide instruction in the basic skills needed in the machining trade. Some of these skills are blueprint reading, precision measurements, use of basic metal working tools and material layout. The basic skills needed for the operation of a metal lathe and milling machine will be covered, also. This course will be 1/3 theory and 2/3 lab. Related safety will be taught and emphasized. This course is offered on the Searcy campus during the fall semester.

CMT 1303

In this course of study, the student will learn about advanced and short-cut methods of programming, such as the repeat function, the subroutine function, the rotate function, and how to scale and mirror a program. The student will spend time writing, entering, and editing programs. This course is 1/3 theory and 2/3 lab. Safety is emphasized.

CMT 1313 CNC II

In this course of study, the student will learn about advanced methods of CNC programming and metal cutting advancements such as high speed milling and the application of chip thinning and also be exposed to various methods of mass production as well as prototyping one part. Students will have individual projects as well as a class project where each student will be responsible for designing and manufacturing components that will assemble and function with the components built by their classmates. Course will include the CNC Mill, CNC Lathe and CNC Router. Student will spend time writing, entering, and editing programs as well as applying knowledge and skills learned in MasterCam and SolidWorks. This course is 1/3 theory and 2/3 lab. Safety is emphasized.

CMT 2013 CAD/CAM III

Students will learn advanced surfacing and 3D modeling techniques of CAD/CAM software. The students will also be introduced to the ability to transfer CAD models into CAM software packages for toolpathing. Students will also explore multi axis toolpathing. This course is 1/3 theory and 2/3 lab.

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours





CMT 2023 Metrology

Students will learn basic blueprint reading and the study GD&T tolerances. The science of measurement will be studied and applied to projects built by the students. Students will use different types of micrometers, gages, indicators, optical comparators, and also program the Haas Mini mill and use its probe to simulate a CMM. Safety will be emphasized throughout the course. This course will be 2/3 theory and 1/3 lab.

CMT 2103 Prototyping II

This course teaches the advanced level of design and modification of a prototype model. This course is also designed to produce models and physical testing of the working models at the advanced level. This course is offered on the Searcy campus during the spring semester.

CMT 2113 Industrial Environment

In this course, students will learn the fundamentals of lean manufacturing and quality assurance and control. Students will also be taught OSHA regulations and a certification test will be given. In this course, students will also have the opportunity to receive forklift certification. Safety will be emphasized throughout the course.

CMT 2123 Concepts of Production

In this course, students will be taught from the concept stage to production. They will be given a blueprint they have to produce using SolidWorks and MasterCAM. They will then move the design into the production stage. Students will use manual and CNC machines to produce a finished product. Safety will be emphasized throughout the course.

CMT 2133 Computer Integrated Manufacturing

Students will learn the fundamentals of Computer Integrated Manufacturing. In this course, students will utilize knowledge of CAD/CAM, lean manufacturing, quality assurance/control, and the various types of manufacturing. In addition to this, students will learn about cost calculation and automated assembly. Safety will be emphasized throughout the course.

CMT 2313 CNC III

In this course of study, the student will learn about advanced methods of CNC programming. The student will continue to use the CNC Lathe and CNC Router but the 4th axis on the CNC mill will be the primary focus. Students will be exposed to different types of controllers that they might encounter in industry. Students will spend time writing, entering, and editing programs as well as applying knowledge and skills learned in MasterCam and SolidWorks. This course is 1/3 theory and 2/3 lab. Safety is emphasized.

Manufacturing Materials and Processes CMT 2413

Students will learn how different heat treatment and annealing procedures can change the properties of the metals. In this course of study, students will receive the fundamentals of plastic injection mold construction, laser engraving, and CNC plasma operations. Experience will be gained in the machining of plastic by using manual and computerized machinery, as well as the electronic discharge machine to study the many ways a cavity for a mold can be produced. Safety will be emphasized throughout the course. This course will be 2/3 theory and 1/3 lab.



3 Credit Hours

3 Credit Hours

3 Credit Hours



209



3 Credit Hours

3 Credit Hours

3 Credit Hours

CMT 2703 Advanced Machining

The student will continue to improve their basic skills on the milling machine and lathe while learning about more advanced machining techniques. Dividing heads, rotary tables and boring heads will be used on the mill while boring, grinding, tapers and threading will be done on the lathe. Better finishes and tighter tolerances will be expected. This course is about 1/3 theory and 2/3 lab. This course is offered on the Searcy campus during the spring semester.

Criminology

CRIM 1013 Introduction to Law Enforcement

This course is an introduction to the law enforcement segment of the criminal justice system, with an examination of the history and development of law enforcement, especially in the United States. The various job and career opportunities will be reviewed. This course is offered on the Beebe campus during the spring semester.

CRIM 1023 Introduction to Criminal Justice

This course is intended to expose the student to the workings of criminal justice systems, exploring the historical development, current operation, and future trends of criminal justice. Emphasis will be placed on contemporary problems in the definition of law, the enforcement of law, strategies of policing, judicial systems, sentencing strategies, and correctional practices. Content includes not only practices in the United States, but also other cultures and their systems of justice. ACTS Course Number: CRJU 1023. This course is offered on the Beebe campus during the fall semester.

CRIM 1103 Victimology

This course addresses the issue of how the Criminal Justice System deals with the victim of a violent crime. Examining such areas as societal changes over the years towards victims; children as victims versus adult victims; victim reparation and the change of victim rights with the advent of plea bargaining. This course is offered on the Beebe campus during the spring semester.

CRIM 1113 Ethical Dilemmas

This course is designed to introduce Criminal Justice students into the world of ethics and its application to professionals in the criminal justice system. Students will become familiar with moral laws, both good and bad; ethical issues in punishment versus rehabilitation; moral and ethical education of police officers and the other criminal justice employees; and ethical decisions when dealing with homeland security issues. This course is offered on the Beebe campus during the spring semester.

CRIM 1123 Criminal Profiling

This course is designed to provide students with an understanding and appreciation for the darkest part of our society, attempting to understand the incomprehensibility of horrific acts committed by individuals we yet to understand. Criminal Profiling is a multi-disciplinary practice that employs knowledge of Criminalistics, death investigation and psychology. Students will develop an understanding of these disciplines and how they are applied in understanding and organizing investigative leads towards apprehension and/or at least assisting law enforcement organizations with foundation in which to launch investigations. This course is offered on the Beebe campus during the fall semester.



3 Credit Hours

3 Credit Hours

3 Credit Hours



210



3 Credit Hours

CRIM 1133 Criminal Behavior: A Psychological Approach

A scientific study of criminal behavior, cognitive behavior, and a psychological perspective regarding psycho-social contributions to criminal behavior. This course is offered on the Beebe campus during the spring semester.

CRIM 1204 Jailer Standards

This course meets the Arkansas Law Enforcement Training Academy Jailers Training to include, Ethics and Professionalism, Fingerprinting, Escape Prevention, Prisoner Transport, Special Needs Inmates, Search of a Person, Constitutional Rights, and other associated areas of jailer responsibilities.

CRIM 1208 Part-Time II Certified Law Enforcement Training 8 Credit Hours

This course covers the state minimum requirements for those students seeking Part-Time II/Auxiliary Officer/Specialized Police certification.

CRIM 2023 Probation, Parole, and Community Corrections

This course examines the principles, problems, and trends in the probation, parole and communications of both adults and juveniles. It overviews the methods of achieving organizational change and the evaluation of correctional units and probation systems.

CRIM 2043 Community Relations in the Administration of Justice **3 Credit Hours**

Provides an understanding of the complex factors in human relations. The philosophy of law enforcement is examined with the emphasis on the social forces that create social change and disturbance. This course is offered on the Beebe campus during the fall semester.

CRIM 2113 Critical Thinking in Criminal Justice

The development of critical thinking skills in criminal justice has never been more vital. Critical thinking skills can be learned with practice and guidance by changing the actions involved in decision-making so that they become part of the permanent behavior of criminal justice professionals in enforcement activities. This course fosters critical thinking skills of different scenarios and weighing probable solutions for situations personnel are often faced with. This course will serve to develop and enhance critical thinking skills for criminal justice professionals in acquiring new ways of thinking more proficiently and becoming more proactive in combating modern crimes.

CRIM 2213 Criminology

This basic course provides an examination of the nature and extent of crime and theories of crime causation, as well as the societal reaction of criminal behavior.

CRIM 2243 Criminalistics

This course covers topics such as the discovery, recognition, observation, identification and collection and comparison of physical evidence, including a review of various current techniques in the testing of physical evidence. This course is offered on the Beebe campus during the fall semester.





4 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours



211

CRIM 2253 Criminal Investigation

Includes fundamentals and theory of an investigation, conduct at crime scenes, collection and presentation of physical evidence, and methods used in the police service industry. This course is offered on the Beebe campus during the fall semester.

CRIM 2263 Criminal Evidence and Procedure

Rules of evidence of import at the operational level in law enforcement and criminal procedures, personal conduct of the officer as a witness, and examination of safeguarding personal constitutional liberties. This course is offered on the Beebe campus during the spring semester.

CRIM 2313 Contemporary Issues in Criminal Justice

Criminal justice students need to begin, understand, and develop social issues that affect the criminal justice system and the administration of justice. Contemporary Issues in Criminal Justice is a course that examines a broad range of problems faced by the criminal justice system in the 21st century. By examining such complex social issues such as community relations, diversity, racial profiling, police use of deadly force, gangs, immigration, drug control policy, domestic terrorism, sentencing guidelines, etc., students have an opportunity to recognize the impact of crime on society as well as the criminal justice system's response to such issues.

Culinary Arts

CUL 1003 Introduction to Baking

This course takes the student from the design of a bakery to the inner workings of the different venues of bakery shops. Baking history will be included. Basic equipment and terminology will be covered. Experiments of ingredient activity and their functions will be discussed. One hour lecture, four hour lab.

CUL 1013 Garde Manger

This course provides students will skills and knowledge of the organization, equipment and responsibilities of the "cold kitchen." Students are introduced to and prepare cold hors d'oeuvres, sandwiches, salads, as well as basic charcuterie items while focusing on the total utilization of product. Reception foods and buffet arrangements are introduced. Students must pass a written and practical exam. One hour lecture, four hour lab.

CUL 1023 Stocks, Sauces and Soups

This course involves instruction in the preparation of stocks, soups and classical sauces, contemporary sauces, accompaniments and the pairing of sauces with a variety of foods. One hour lecture, four hour lab.

CUL 1033 World Cuisine

This course emphasizes both the influences and ingredients that create the unique character of selected Classical European and World Cuisines. In studying Classical European Cuisines student prepare, taste, serve, and evaluate traditional, regional dishes of the British Isles, Italy, France, Germany, Austria, Switzerland, and Scandinavian countries. In studying World cuisines, students prepare, taste, serve, and evaluate traditional, regional dishes of Spain, the Middle East, Turkey, Greece, Africa and India. Importance will be placed on ingredients, flavor profiles, preparations, and techniques representative of the cuisines. One hour lecture, four hour lab.

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours



CUL 1213 Introduction to Food and Beverage Management

This course covers the practical skills and knowledge necessary for the effective operation of food and beverage service in a variety of settings. Students will be introduced to service management and leadership, planning skills, and hands-on techniques for consistently delivering quality service in every type of operation. One hour lecture, four hour lab.

CUL 2014 Advance Food Preparation

Upon completion of this course the student should be able to demonstrate advanced level cooking techniques and methods, recipe conversion, and professional food preparation and handling as well as managerial competencies. Two hour lecture, four hour lab. Prerequisites: HA 1013, HA 1023, HA 2003.

Diesel Technology

DST 1104 Diesel Engine Technology

This course consists of basic fundamentals of internal combustion engines, with emphasis on diesel powered engines. The course stresses different types of engine cylinder and valve arrangements, ignition, fuel, lubrication, air induction, and cooling systems. Laboratory work will include disassembly and reassembly of diesel engines and component parts with emphasis on diagnosis and repair. The proper use of tools and safe work habits will be emphasized. This course is offered on the Searcy campus during the fall semester.

DST 1204 Transportation Electronics

This course is the study of the different components that make up the electronic controls on a diesel engine and their functions. This course covers computer principles and the computer control system makeup. A study of electronically activated injectors, electronic transmission controls, electronic cruise control, and a number of sensors that send signals to the computer is included. Other topics covered include basic fundamentals of electricity, Ohm's law, measuring voltage, amperage, and resistance. Students study three types of electrical circuits, drawing and reading schematics, and distinguishing between AC and DC circuits. Safety and the use of special tools are emphasized. This course is offered on the Searcy campus during the fall semester.

DST 1214 Medium/Heavy Truck Electronics

This course is the study of the different components that make up the electronic controls on a diesel engine and their functions. This course covers computer principles and the computer control system makeup. A study of electronically activated injectors, electronic transmission controls, electronic cruise control, and a number of sensors that send signals to the computer is included. Other topics covered include basic fundamentals of electricity, Ohm's law, measuring voltage, amperage, and resistance. Students study three types of electrical circuits, drawing and reading schematics, and distinguishing between AC and DC circuits. Safety and the use of specials tools are emphasized.

DST 1403 Steering and Suspension Systems

This course deals with the steering component operation and repair as well as the suspension of the over the road truck. The student should be able to identify the steering components and suspension parts of a heavy truck. The student will be able to diagnose and repair failures of

4 Credit Hours

3 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours





steering and suspensions of heavy trucks. The diesel mechanic should be versed in highway truck steering and suspension systems. This course is offered on the Searcy campus during the fall semester.

2103 **Climate Control** DST

This course will cover the operational principles of air conditioning systems and related components as applied to diesel equipment with emphasis on testing, maintenance, and repair. Safety and the use of special tools are emphasized. This course is offered on the Searcy campus during the spring semester.

DST 2104 **Climate Control**

This course will cover the operational principles of air conditioning systems and related components as applied to diesel equipment with emphasis on testing, maintenance, and repair. Safety and the use of special tools are emphasized. This course is offered on the Searcy campus during the spring semester.

DST 2204 **Brake Systems**

This course is a study of the different types and makeup of mechanical, air, and hydraulic brake systems. This course covers hydraulic principles and the makeup of hydraulic systems. A study of pumps, motors, controls, valves, and cylinders will also be covered. Students will demonstrate the ability to check pressures, troubleshoot the systems, and make necessary repairs and/or adjustments. Emphasis will be on maintenance, repair, safety and special tools. This course is offered on the Searcy campus during the spring semester.

DST 2303 **Truck Preventative Maintenance**

This course deals with the knowledge required of a diesel mechanic with the over-the-road class eight tractor as well as smaller trucks. The student should be able to properly disconnect the trailer and maneuver the tractor safely into the shop. Also, the student should be able to perform a complete maintenance and pre-trip inspection. Safety is emphasized. This course is offered on the Searcy campus during the spring semester.

DST Truck Preventative Maintenance 2304

This course deals with the knowledge required of a diesel mechanic with the over-the-road class eight tractor as well as smaller trucks. The student should be able to properly disconnect the trailer and maneuver the tractor safely into the shop. Also, the student should be able to perform a complete maintenance and pre-trip inspection. Safety is emphasized. This course is offered on the Searcy campus during the spring semester.

Early Childhood

Child Guidance ECH 1003

This course relates principles of child development to appropriate methods of guiding children's behavior for children birth through pre-kindergarten, including children with special needs. Techniques for managing groups of children in the various childcare settings are practiced.



3 Credit Hours

4 Credit Hours

3 Credit Hours





4 Credit Hours

4 Credit Hours

ECH 1103 Child Growth and Development

This course is the study of environmental and hereditary effects on the cognitive, affective, psychomotor, and sociolinguistic development of typically and atypically developing children from conception to middle school (conception through age 8) with diverse cultural backgrounds within and outside of the United States. The students will be introduced to methods used to observe and evaluate children's development and recognize possible delays in development. Practical application of theory is provided through a variety of hands-on experiences and a minimum of five (5) hours of observation. This course is offered on the Beebe campus during the fall and spring semesters.

ECH 1113 Foundations of Early Childhood Education

This course is designed to acquaint the student with the historical roles of families in their child's development. The student will become familiar with the theories supporting early childhood education and learn how to develop an effective program designed uniquely for children (ages birth to eight). The students will also obtain knowledge of state and federal laws pertaining to the care and education of young children. This course is offered on the Beebe campus during the fall and spring semesters.

ECH 1203 Business Administration in Early Childhood Education 3 Credit Hours

Students will learn how to develop policies and procedures pertaining to child care facilities based on Arkansas State Licensing Regulations. They will develop a parent handbook, personnel policies, job descriptions and teacher evaluations. Students will design a building blueprint and will create an operating budget and a one-time start up budget. Students will also participate in simulated job interviews and will demonstrate questioning techniques that facilitate answers that provide insight into personalities and attitudes within the statutes of the law. Students will also become familiar with child care software and how to run programs that will monitor student attendance, emergency information and billing. Students will also learn how to use the Arkansas State Voucher Program. This course is offered on the Beebe campus during the fall semester.

ECH 1213 Perspectives in Early Childhood Education

This course introduces students to current research in the field of Early Childhood Education. Students will develop a knowledge base of the NAEYC Code of Ethical Conduct through analyzing case studies designed to demonstrate competencies compatible with current research and practice, development of a professional portfolio to demonstrate competencies in the skills relating to the NAEYC Associate Degree Standards.

ECH 1301 Practicum I

This course provides students with the opportunity to gain valuable insight into the field of early childhood education. Students will observe infants, toddlers, and preschool children in a child care facility approved by the instructor. A total of 96 hours of observation is required. The in-class instruction will focus on the development of the following skills: observation, record keeping, and interpretation of data. The instructor will help with placement for those students who are not currently employed at a child care facility. This course is offered on the Beebe campus during the fall and spring semesters.



3 Credit Hours

1 Credit Hour







ECH 1302 Practicum II

Students must be employed or volunteer in a licensed childcare facility to apply the knowledge acquired and skills learned in previous coursework. Observation of the student's work and evaluation of student skills are conducted by instructors following the NAEYC Associate Standards. Students must demonstrate competency in all areas observed and complete a minimum number of clock hours, determined by the institution, of observation and work experience with children birth to five. An emphasis will be on the observation of physical, cognitive, language, social, and emotional development in connection with previous courses. This course is offered on the Beebe campus during the spring semester.

ECH 2113 Health, First Aid, and Safety

Students will become proficient and certified in CPR and first aid. Students will also become familiar with signs and symptoms of communicable illnesses that pertain to children. Students will become proficient in dealing with emergency situations. Upon completion of the CPR and first aid portion of the course, students will participate in a simulated trauma where they will be required to prioritize and treat injuries until emergency medical personnel arrive. Students will also become familiar with childhood immunizations and how to track them manually and on the computer. Students will also learn how to monitor children's normal growth patterns and how to identify and seek treatment for abnormalities. In the safety portion of the course, students will become familiar with basic classroom and playground safety issues and how to avoid problems. They will also learn how to inspect playgrounds and identify hazards on playgrounds. Students will design a developmentally appropriate playground and budget that complies with Arkansas Licensing Regulations. Students will also be able to demonstrate proper fire and emergency procedures and will develop evacuation plans that meet Arkansas State Regulations. This course is offered on the Beebe campus during the spring semester.

ECH Curriculum Development in Early Childhood Education **3 Credit Hours** 2123

This course is based on the foundation of research in child development and focuses on planning and implementing enriching environments with appropriate interactions and activities for young children (ages 0-5 years) including those with special needs, to maximize physical, cognitive, communication, creative, language/literacy, and social/emotional growth and development. Competencies are based on standards developed by the National Association for the Education of Young Children for quality early childhood settings. This course is offered on the Beebe campus during the spring semester.

2203 Exceptional Children ECH

Students will become familiar with the laws pertaining to disabled children in child care facilities and special accommodations that child care facilities are required to make according to the Americans with Disabilities Act. Students will also learn how to tailor classroom curriculum to meet the individual needs of each child. Students will become familiar with signs and symptoms of a variety of physical, mental and learning disabilities, their prognosis, treatment, educational implications and expected outcomes. Students will also compare and contrast the pros and cons of integrating special needs children into the regular classroom. This course is offered on the Beebe campus during the fall and spring semesters.



3 Credit Hours





ECH 2303 Math & Science for Early Childhood

Students will become familiar with a variety of ways to introduce children, birth through prekindergarten, including children with special needs to ideas and concepts related to math and science. Students will create activities; plan and practice developmentally appropriate experiences that would meet recognized standards (NAEYC, NCTM, etc.) for these areas. This course is offered on the Beebe campus during the spring semester.

ECH 2313 Literacy & Language for Early Childhood

This course is designed to make the early childhood educator aware of the acquisition of language and how to provide children, birth through pre-kindergarten, including children with special needs, with language rich environments by incorporating the four areas of language: speaking, listening, reading, and writing. This course is offered on the Beebe campus during the spring semester.

2323 Infant and Toddler Curriculum ECH

This course is based on the foundation of research in child development and focuses on planning and implementing enriching environments with appropriate interactions and activities for young children (birth through 2) including those with special needs, to maximize physical, cognitive, communication, creative language/literacy, and social/emotional growth and development. Competencies are based on Standards developed by the National Associate for the Education of Yong Children for quality early childhood settings. Also covered:

- Information on the Quality Approval process and Accreditation for Early Childhood settings in Arkansas, no called Better Beginnings
- ** Arkansas Frameworks Handbook for Infants and Toddlers

Economics

ECON 2313 Principles of Macroeconomics

Analysis of whole economic systems, particularly the U.S. economy. Emphasis is placed on analysis of economic problems and their possible solutions. Topics include inflation, unemployment, national income, and the monetary system. ECON 2313 and ECON 2323 may not be taken concurrently. ACTS Course Number: ECON 2103. This course is offered on the Beebe campus and online during the fall and spring semesters.

ECON 2323 Principles of Microeconomics

Analysis of the decision making of individual units of economics: households, business firms, and the government. Topics include price determination, production, income distribution, market structures, and international economics. ECON 2313 and ECON 2323 may not be taken concurrently. ACTS Course Number: ECON 2203. This course is offered on the Beebe campus and online during the fall and spring semesters.

Education

Child Growth EDU 1103

This course is the study of environmental and hereditary effects on the cognitive, affective, psychomotor and sociolinguistic development of typically and atypically developing elementary grade children of diverse cultural backgrounds within and outside of the United States. The

3 Credit Hours



3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

ARKANSAS STATE UNIVERSITY-BEEBE

students will be introduced to ways to observe and evaluate children's development and recognize possible delays in development. The students will study major theories of development and learning. Practical application of theory is provided through a variety of hands-on experiences and observations.

2001 EDU Introduction to Teaching Lab

A career in education involves a great deal more than knowledge in a subject matter and provides opportunities other than classroom teaching. Direct experiences with students and a certified teacher in a public school will assist you in deciding whether a career in education is a good choice for you. This course is offered on the Beebe campus during the fall and spring semesters.

EDU 1103 **Child Growth** Hours

This course is the study of environmental and hereditary effects on the cognitive, affective, psychomotor, and sociolinguistic development of typically and atypically developing elementary grad children of divers cultural backgrounds within and outside of the United States. The students will be introduced to ways to observe and evaluate children's development and recognize possible delays in development. The students will study major theories of development and learning. Practical application of theory is provided through a variety of hands-on experiences and observations. This course is offered on the Beebe campus during the fall and spring semesters and on the Heber Springs campus during the fall semester. It is also offered online fall, spring, and summer. NOTE: Course requires 8 hours of observation and directed experiences in a public school.

EDU **Educational Technology** 2013

An introduction to the use of technology for the classroom teacher. Emphasis will be on the computer as an instructional, administrative, and information-gathering tool. This course is offered on the Beebe campus during the fall and spring semesters. This course is offered on the Beebe campus during the fall and spring semesters and on the Heber Springs campus during the spring semester. It is also offered online fall, spring, and summer.

EDU 2023 Introduction to Teaching

An introduction to the teaching profession. Provides a basic understanding of the foundations of the education system in the United States and the role of teachers. Course requires 30 hours of observation and directed experiences in a public school. This course is offered on the Beebe campus during the fall and spring semesters and on the Heber Springs campus during the spring semester. It is also offered online fall, spring, and summer.

EDU 2203 **Exceptional Children**

This course will provide future educators with an introduction to educating children with exceptionalities. This course outlines challenges for people with exceptional abilities. Special education law, special education terminology, the evaluation process, and related services for exceptional children will be targeted. This course is offered on the Beebe campus during the fall and spring semesters and on the Heber Springs campus during the fall semester. It is also offered online fall, spring, and summer. NOTE: Course requires 4 hours of observation and directed experiences in a public school.

3 Credit Hours

3 Credit Hours

3 Credit Hours



1 Credit Hour

3 Credit



218

Emergency Medical Technician

EMS 1006 Emergency Medical Technician I

This course is a comprehensive introduction to the Emergency Medical Technician scope of practice within Emergency Medical Services. This course will cover foundational aspects of the roles and responsibilities within the profession as well as field operations necessary for safe and effective patient care. The course will encompass a variety of clinical experiences to assist in the development of an assessment-based approach to patient care and appropriate treatment regimens. Concepts from this course are integrated into all technician courses. This course consists of 4 hours of lecture and 2 hours of lab.

EMS 1203 Emergency Medical Responder

This course serves as an introduction to pre-hospital care. Students will learn how to assess and treat common medical and trauma emergencies that they may encounter. Knowledge gained from this course will allow students to provide direct patient care and stabilization until EMS crews are able to arrive on the scene. This course satisfies requirements set forth by the Arkansas State Fire Training Academy (AFTA). Successful students will receive both certifications from AFTA and the National Fire Training Academy.

EMS 2006 **Emergency Medical Technician II**

This course is a continuation of Emergency Medical Technician I. A continuation of concepts related to the roles and responsibilities within the profession as well as field operations will be covered. The course will encompass a variety of clinical experiences to assist in the development of an assessment-based approach to patient care and appropriate treatment regimens. Concepts from this course are integrated into all technician courses. This course consists of 4 hours of lecture and 2 hours of lab.

2007 Introduction to Paramedicine EMS

This course is a comprehensive introduction to the Paramedic scope of practice within Emergency Medical Services. The course will cover foundational aspects of the roles and responsibilities within the profession as well as field operations necessary for safe and effective patient care. The course will encompass a variety of clinical experiences to assist in the development of an assessmentbased approach to patient care and appropriate treatment regimens. Concepts from this course are integrated into all Paramedicine courses. This course consists of 5 hours of lecture and 2 hours of clinical. Prerequisite: Emergency Medical Technician Licensure

EMS 2107 Paramedicine I

This course builds on concepts learned in Introduction to Paramedicine. Concepts covered involve care and treatment of patients in the emergency environment. Each area of study will include a review of specific body systems, pathophysiology, signs and symptoms, and skills associated with each. Lifespan considerations, pharmacology concepts and interdisciplinary dynamics are incorporated into content. Critical thinking in the course will include psychomotor, cognitive and affective domains. The course will encompass a variety of clinical experiences to assist in the development of assessment skills and patient care related to emergency situations and team dynamics. Concepts from this course are integrated into all subsequent Paramedicine courses.

3 Credit Hours

6 Credit Hours

7 Credit Hours

7 Credit Hours





219



This course consists of 5 hours of lecture and 2 hours of clinical. Prerequisite: Introduction to Paramedicine

EMS 2207 Paramedicine II

This course is a continuation of Paramedicine I. Greater level of assessment and use of critical thinking will be adapted to the body systems reviewed. Clinical application experiences will be provided in correlation with didactic and laboratory experiences. Concepts from this course are integrated into all subsequent Paramedicine courses. This course consists of 5 hours of lecture and 2 hours of clinical. Prerequisite: Introduction to Paramedicine and Paramedicine I

EMS 2307 Paramedicine III

This course is a continuation of Paramedicine II. Progression within the course will include a greater level of critical thinking and concepts related to care and treatment of patients in the emergency environment. This course will include a variety of clinical experiences where application of knowledge and skills will be utilized. Concepts from this course are integrated into all subsequent Paramedicine courses. This course consists of 5 hours of lecture and 2 hours of clinical. Prerequisites: Introduction to Paramedicine, Paramedicine I and Paramedicine II

EMS 2407 Paramedicine IV

This course is a continuation of Paramedicine II. Progression within the course will include a greater level of critical thinking and concepts related to care and treatment of patients in the emergency environment. This course will include a variety of clinical experiences where application of knowledge and skills will be utilized. Concepts from this course are integrated into all subsequent Paramedicine courses. This course consists of 5 hours of lecture and 2 hours of clinical. Prerequisites: Introduction to Paramedicine, Paramedicine I, II and III

EMS 2505 **Paramedicine V**

This course is designed to provide the student an opportunity to function within the Emergency Medical Services occupational setting and transition into the role of a licensed EMS Team Leader. The course will incorporate applying principles from the theory components, laboratory experiences and previous clinical experiences when working with patients in emergency healthcare settings. This course consists of 1 hour of lecture and 4 hours of clinical.

Engineering Technology

EGR 2203 Cooperative Work Experience

An employment internship in an industry appropriate to the curriculum. The experience should be developmental and relate to course work included in the program. An instructor monitors the student's progress with the supervising employer. The company turns in an evaluation form at the end of the employment period and the student submits a journal and report for grading. (On demand)

7 Credit Hours

7 Credit Hours

3 Credit Hours





5 Credit Hours

English

ENG 0013 Precollege Literacy

A course designed to improve reading comprehension skills and habits through basic reading strategies. The design also includes improving writing skills through basic grammar, in mechanics, in sentence structure, and in paragraph structure. Students with ACT reading and/or English scores below 15 must take this course. Lecture 3 hours, laboratory 1 hour per week. (Credit earned not applicable toward a degree.) This course is offered on the Beebe campus during the fall, spring, and Summer semesters.

ENG 0023 College Literacy

College Literacy is a three hour literacy course designed to be taken concurrently with Freshman English I (ENG 1003) and is for students with ACT English & Reading scores between 15-18 (or ACT equivalent). This course is offered on the Beebe campus during the Fall, Spring, and Summer semesters.

ENG 1003 Freshman English I

Instruction in expository essay form, structure, and style. Students must earn a final letter grade of C or better in ENG 1003 (Freshman English I) to enroll in ENG 1013 (Freshman English II). Prerequisite: ACT scores of 19 or better on reading and English or successful completion of Developmental English and Reading Improvement. Students with ACT scores of 15 - 18 in English and/or reading must take Freshman English I concurrently with College Literacy (ENG 0023) if the above prerequisites are not otherwise met. ACTS Course Number: ENGL 1013. This course is offered on all ASU Beebe campuses and online during the fall, spring, and Summer semesters.

1013 Freshman English II ENG

A continuation of ENG 1003 with the addition of research papers and literary genres. Prerequisite: ENG 1003 with a grade of C or higher. ACTS Course Number: ENGL 1023. This course is offered on the Beebe campus and online during the fall, spring, and Summer semesters.

ENG 2033 Technical Writing and Communication

A course designed to prepare students to demonstrate a high level of effectiveness in handling the demands of workplace writing and communication. Prerequisite: ENG 1003. ACTS Course Number: ENGL 2023. This course is offered on the Beebe campus and online during the fall and spring semesters.

ENG 2003 World Literature I

A study of literature from antiquity through the Renaissance, reflecting the major philosophical, religious, and literary trends of these time periods. Prerequisite: ENG 1013. ACTS Course Number: ENGL 2113. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

ENG 2013 World Literature II

A survey of literature from the Enlightenment to Contemporary times, reflecting the major philosophical and religious trends of these time periods. Prerequisite: ENG 1013. ACTS Course Number: ENGL 2123. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

3 Credit Hours

3 Credit Hours

3 Credit Hours

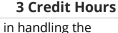
3 Credit Hours



221



3 Credit Hours



ENG 2023 Creative Writing

Instruction and practice in writing in creative literary forms including creative nonfiction, fiction, and poetry. Students develop skills in the use of literary devices and techniques as well as methods for inspiring creative thinking and expression. Prerequisite: ENG 1013. ACTS Course Number: ENGL 2013. This course is offered on the Beebe campus during the fall semester.

ENG 2093 Internship

An employment experience relating to the student's major within the English department. An instructor will monitor the student's progress with the supervising employer. The student will submit a journal logging daily/weekly experiences, a curriculum vitae documenting those experiences, and a digital portfolio of work done during the experience; plus the student will be evaluated by the employer at the end of the internship. Prerequisite: Consent of instructor, ASUB degree seeking student pursuing an English/Writing/Communications major, 30 credit hours completed, and a 2.50 GPA.

ENG 2193 Internship II Hours

An additional employment experience relating to the student's major within the English department. An instructor will monitor the student's progress with the supervising employer. The student will submit a journal logging daily/weekly experiences, a curriculum vitae documenting those experiences, and a digital portfolio of work done during the experience; plus the student will be evaluated by the employer at the end of the internship. Prerequisites: ENG2093 Internship I, consent of instructor, ASUB degree seeking, pursuing an English/Writing/Communications major, 30 class hours completed, and a 2.50 GPA.

ENG 2303 American Literature I

A study of American literature from its beginnings in colonial America through the end of the Civil War, reflecting the major authors, issues, and literary trends of these time periods. Prerequisite: ENG 1013. ACTS Course Number: ENGL 2653. This course is offered online during the fall semester.

American Literature II ENG 2313

A continuation of ENG 2303, from the end of the Civil War to the present. Prerequisite: ENG 1013. ACTS Course Number: ENGL 2663. This course is offered online during the spring semester.

ENG 2613 Folklore

Survey of form in American folk culture. Includes collection, classification, and analysis of folklore within the context of form. Prerequisite: ENG 1013. This course is offered online during the fall semester.

ENG 2623 Mythology

A survey of world mythologies, including archetype, symbolism, creation, flood, apocalyptic, and afterlife characteristics that cultivate literary interpretive skills. Students will achieve a deeper understanding of mythology as a universal foundation for culture and literature. Prerequisite: ENG 1013. This course is offered online during the spring semester.

3 Credit Hours

3 Credit Hours

3 Credit

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

222

Entrepreneurship

ENTR 1003 Introduction to Entrepreneurship

An introduction to the role of entrepreneurial businesses in the U.S., the impact of the entrepreneurial businesses on the U.S. and global economy, how ideas become businesses, how entrepreneurs operate within a company, and the general precepts of entrepreneurial businesses.

ENTR 2003 Professional Selling and Advertising

A course specifically designed to teach the tools of professional selling and advertising methods to students. Students will learn successful sales techniques for retail and non-retail customers. Students will also learn to develop an advertising program for products and services and the appropriate medium to use.

ENTR 2033 Feasibility and Funding

This course will develop the student's knowledge of exploiting, determining, evaluating, funding, and implementing strategies for potential entrepreneurial opportunities in the market place and analyzing the feasibility of those opportunities.

Environmental Science

ESCI 1004 Introduction to Environmental Science

This is an interdisciplinary study of how things in nature are interconnected. This course is an integrated and science-based study of environmental issues, connections, and solutions. The following concepts are interwoven throughout this course: sustainability, natural capital, natural capital degradation, and solutions to environmental problems. Lecture 3 hours, laboratory 2 hours per week. This course is offered online during the fall and spring semesters.

ESCI 2233 Environmental Science Internship

An employment experience relating to the student's major within the AS in Environmental Science. An instructor will monitor the student's progress with the supervising employer. The student will submit a journal describing the experience and will be evaluated by the employer at the end of the internship.

Finance

1013 Personal Finance FIN

Practical applications of personal financial planning, budgeting, and control. Emphasis in this course is placed on the use of credit, insurance, savings, retirement planning, and housing finance. This course is offered on the Beebe campus during the spring semester.

French

FREN 1013 French I

French I is designed to teach French language and culture as complementary facets of a single reality. Students will learn authentic, not simplified French and use it in the context of actual communication. French I is designed as a foundation course for students who intend to focus on



3 Credit Hours



TOP 150

223

3 Credit Hours

4 Credit Hours

3 Credit Hours

3 Credit Hours



careers based on either a primary or secondary use of the language. There is no prerequisite for French I. ACTS Course Number: FREN 1013. This course is offered on the Beebe campus during the fall semester.

FREN 1023 French II

French II is a continuation of FREN 1013. Prerequisite: FREN 1013 or at least one year of high school French. ACTS Course Number: FREN 1023. This course is offered on student demand.

FREN 2013 French III

French III is a continuation of FREN 1023. Prerequisite: FREN 1023 or two years of high school French. ACTS Course Number: FREN 2013. This course is offered on student demand.

FREN 2023 French IV

French IV is a continuation of FREN 2013 with an introduction to reading French literature. Prerequisite: FREN 2013 or consent of instructor. ACTS Course Number: FREN 2023. This course is on student demand.

Geography

GEOG 1233 Introduction to Geographic Information Systems **3 Credit Hours**

This is a course in Geographic Information Systems/Global Positioning Systems using the most current version of Arc View software and state of the art GPS receivers. It provides hands-on training in the operation of the GPS receiver to include data collection and the downloading of data into the ArcView database. It also provides an introduction to databases in general and detailed work with the ArcView database as it relates to data manipulation in the civil drafting field and in other related areas of Geographic Information. Lecture two hours. Laboratory two hours. This course is offered on the Beebe campus during the fall and spring semesters.

World Regional Geography GEOG 2603

A general survey of geographic regions of the world emphasizing culture, demography, and economic and social patterns. ACTS Course Number: GEOG 2103. This course is offered on the Beebe campus during the spring semester and online during the spring and Summer semesters.

GEOG 2613 Introduction to Geography

Emphasizes the physical and cultural patterns of the world. ACTS Course Number: GEOG 1103. This course is offered on the Beebe campus during the fall semester and online during the fall, spring, and Summer semesters.

Health

HLTH 2513 **Principles of Personal Health**

A study of principles, problems, and practices involved in the improvement of individual and community health. The course is designed to stimulate a greater appreciation and understanding of health for more intelligent self-direction of health behavior and safety awareness. ACTS Course Number: HEAL 1003. This course is offered on the Beebe campus during the fall and spring semesters.

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours





3 Credit Hours

HLTH 2523 First Aid and Safety (Responding to Emergencies)

Fundamentals, techniques, and practice of first aid as prescribed by the responding to emergencies course of the American Red Cross. Emphasis is given to programs of accident prevention in school, home, recreation and traffic. Certification may be earned in standard first aid and community CPR (adult, infant, and child) through the American Red Cross. This course is offered on the Beebe campus during the fall and spring semesters.

Health Information Technology

HIA **Medical Terminology I** 1103

This course is a study of basic medical terminology including diseases, abbreviations, spellings, and diagnostic procedures. This course is offered on the Searcy campus during the fall semester.

Body Structure and Function HIA 1203

This course is a study of the basic concepts of the anatomy and physiology of the human body. The organs and tissues in each body system are studied in detail as well as the interrelationship between the systems. This course is offered on the Searcy campus during the fall semester.

Medical Office Procedures HIA 1303

This course is a study of the management of health records and medical office regulations. Prerequisites: HIA 1103 Medical Terminology I and HIA 1203 Body Structure and Function. This course is offered on the Searcy campus during the fall semester.

HIA 1603 CPT Coding

This course provides instruction of basic skills and guidelines for assigning CPT codes. Prerequisites: HIA 1103 Medical Terminology I, and HIA 1203 Body Structure and Function. This course is offered on the Searcy campus during the fall semester.

HIA 2103 Advanced Medical Terminology

This course is a detailed study of medical terminology that integrates the entire spectrum of information needed by health information managers. This will include anatomical terms, word parts, medical terms, diagnostic terms, surgical terms, and diagnostic procedural terms of each body system. Prerequisite: HIA 1103 Medical Terminology I. This course is offered on the Searcy campus during the spring semester.

HIA **Medical Office Applications** 2203

This course teaches medical office software. The software is a database that includes applications of appointment scheduling, posting procedures, insurance billing, and accounts receivable. Prerequisite: HIA 1103 Medical Terminology I. This course is offered on the Searcy campus during the spring semester.

HIA 2303 ICD 10 Coding

This course is the study of ICD 10. It includes the assignment of code numbers to diagnoses and procedures. Prerequisites: HIA 1103, Medical Terminology I, HIA 1203, Body Structure and Function. This course is offered on the Searcy campus during the spring semester.

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours



225



HIA 2313 Disease Processes of the Human Body

This course will give the student a broad overview of common human diseases and the medications used for treatment. The course emphasizes the etiologic factors involved in disease processes and usual approaches to diagnosis and treatment including symptoms, tests, medications, and current therapies. This course is offered on the Searcy campus during the spring semester.

HIA 2503 Internship/OJT

A student's Internship/OJT assignment will be in an industry/business appropriate to the curriculum. The experience should relate to course work included in the program. An instructor and the coordinator of internship will monitor the student's progress with the supervising employer. The company will periodically turn in evaluation forms. Prerequisite: Successful completion of all required courses and a cumulative 2.0 grade point average. This course is offered on the Searcy campus during the spring semester.

History

HIST 1013 World Civilization to 1660

A survey of world civilizations from pre-history to 1660. ACTS Course Number: HIST 1113. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

HIST 1023 World Civilization since 1660

A survey of world civilizations from 1660 to present. ACTS Course Number: HIST 1123. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

HIST 2083 History of Arkansas

A survey of Arkansas history from the pre-Columbian period to the present. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

HIST 2093 Russian History

A survey course on the origins and development of the Russian state and society from ancient times to the present.

HIST 2263 A Survey of Asian History

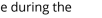
A survey of Asian societies from ancient times to the present.

HIST 2273 A Survey of African History

This survey level course will examine the political, economic, religious, and cultural developments of African societies from ancient times to the present. There is no prerequisite for this course; however, students will be expected to have some knowledge of global geography.

HIST 2283 American Military History

This course is an in-depth study of American Military History from the colonial times up to the present.



3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours



3 Credit Hours

226

HIST 2763 The United States to 1876

A survey of the development of social, political and economic institutions in the United States from the age of exploration and discovery to reconstruction. ACTS Course Number: HIST 2113. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

HIST 2773 The United States Since 1876

A survey of changing social, political and economic policies in the United States from reconstruction to the present. ACTS Course Number: HIST 2123. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

HIST 2893 American Minorities

A survey course involving the study of several minority groups in American society from colonial times to the present. The major emphasis will be on African Americans and Native Americans. The course will also examine the contributions of Oriental and Hispanic minorities to the development of American culture.

Horticulture

HORT 2204 General Horticulture

A survey of the general field of horticulture: growth, fruiting habits, propagation, and culture of horticultural plants. Lecture two hours, laboratory two hours per week. This course is offered on the Beebe campus during the spring semester.

Humanities

HUM 2003 Introduction to Humanities I: Greece and Rome

This course is a study of the history, literature, arts, and philosophy of ancient cultures, reflecting the major historical, artistic, and philosophical trends of different time periods. This course is offered on the Beebe campus during the fall semester and online during the spring semester.

HUM 2013 Introduction to Humanities II: Europe

This course is a study of the history, literature, arts, and philosophy of the peoples living in Europe and England from the medieval period to the present. This course is offered on the Beebe campus during the spring semester and online during the fall semester.

Industrial Technology

IET 1002 Introduction to General Electronics I

This course is an introduction to the basics of electronics/electricity. Fundamentals of calculating loads and circuit sizes will be covered. Identification of components and their uses will be covered. Emphasis will be placed on troubleshooting and diagnostics. The course will consist of 40% theory and 60% related lab. This is the first part of a two-part curriculum. This course is offered on the Searcy campus during the fall and spring semesters.



4 Credit Hours

3 Credit Hours

3 Credit Hours

2 Credit Hours



227



3 Credit Hours

IET **1003** Professional Dynamics

This course is designed to enhance academic, study and research skills, develop connections between fellow students, instructors, and local industries in the community. Students in this course will develop an understanding of ASU academic requirements, policies, procedures, expectations, and support services. This course will explore the world of industrial technology, including safe work practices, customer focus, teamwork, goal setting, and career opportunities. Classes will be offered on the Searcy campus during the fall and spring semesters.

IET 1013 AC/DC Circuits

This course is an introduction to electricity and its interaction with conductors, resistor, inductors and capacitors in direct and alternating current circuits. The study includes the use of measuring equipment and calculations to determine resistance, reluctance, impedance, resonance, voltage, current, power and time constants. Also discussed are magnetism and transformers. In lab exercises, the students learn to use digital and analog multi-meters, frequency counters, signal generators, breadboards, and the oscilloscope. Safety is emphasized.

IET AC/DC Circuits 1104

This course is an introduction to electricity and its interaction with conductors, resistor, inductors and capacitors in direct and alternating current circuits. The study includes the use of measuring equipment and calculations to determine resistance, reluctance, impedance, resonance, voltage, current, power and time constants. Also discussed are magnetism and transformers. In lab exercises, the students learn to use digital and analog multi-meters, frequency counters, signal generators, breadboards, and the oscilloscope. Safety is emphasized.

IET 1113 Industrial Mechanics

This course is a study of the principles and components of pneumatic and mechanical power transmission systems. Mechanical topics include gearboxes, pulleys, belts, sprockets, chains, couplers and proper alignment methods. This course also studies conveyors and manufacturing transport systems, as well as, blueprints, preventive maintenance and machinery history record keeping. Safety is emphasized.

IET 1204 Power Transmission

This course is a study of the principles and components of hydraulic, pneumatic and mechanical power transmission systems. Fluid power (hyd/pne) topics include physical principles, compressors, pumps, actuators, basic valves, circuits, symbols, systems and maintenance. Mechanical topics include gearboxes, pulleys, belts, sprockets, chains, couplers and proper alignment methods. Safety is emphasized.

IET **Electrical Components** 1213

This course reinforces knowledge and skills needed for success in other courses. Emphasis will be placed on using digital multi-meter and scope to test common electrical components.

IET 1223 Industrial Hydraulics

Basic hydraulic principles – flow, pressure, and industrial applications will be covered. These principles will then be applied to industrial hydraulic systems. Basic hydraulic components - radial piston pumps, external gear pumps, selective control valves, and valve housings on current Industrial equipment will be assembled and adjusted. Basic hydraulic system diagnostics will be

3 Credit Hours

4 Credit Hours

4 Credit Hours

3 Credit Hours





228

3 Credit Hours

3 Credit Hours

introduced. This course is offered on the Searcy campus during the Spring and Fall semesters. Safety is emphasized.

IET 1303 Electrical Power Systems

This course is a study of electrical distribution equipment and wiring methods. Emphasis is placed on safety and the N.E.C. Topics include services, feeders, branch circuits, grounding, over-current protection, ampacity, conduit fill, conductor properties and applications, conduit bending and enclosures.

IET 1304 **Electrical Power Systems**

This course is a study of electrical distribution equipment and wiring methods. Emphasis is placed on safety and the N.E.C. Topics include services, feeders, branch circuits, grounding, over-current protection, ampacity, conduit fill, conductor properties and applications, conduit bending and enclosures.

IET 2002 Introduction to General Electronics II

This course will continue an introduction to the basics of electronics/electricity. Fundamentals of calculating loads and circuit sizes will be covered. Identification of components and their uses will be covered. Emphasis will be on troubleshooting and diagnostics. The course will consist of 40% theory and 60% related lab. This is the second part of a two-part curriculum. This course is offered on the Searcy campus during the fall and spring semesters.

IET 2014 Introduction to Programmable Logic Controllers

An introduction to programmable logic controllers as used in industrial environments including basic concepts, programming, applications, troubleshooting of ladder logic, and interfacing of equipment. Students will explain terminology, select hardware components, predict PLC operation based on ladder logic diagrams, program a PLC to perform various control functions through computer simulations or a training device. Prerequisite: IET 1213 Electrical Components.

IET 2103 **Control Systems**

This course is a study of controllers and the electromechanical interface. Topics include control logic, operator controls, automatic controls, relay logic, signal conditioning, micro controllers, motors, motor drives and sensors. Safety is emphasized.

IET 2104 **Control Systems**

This course is a study of controllers and the electromechanical interface. Topics include control logic, operator controls, automatic controls, relay logic, signal conditioning, micro controllers, motors, motor drives and sensors. Safety is emphasized.

2303 IET Systems Troubleshooting

This course is a study of the systematic methods that should be used when troubleshooting a complex industrial system. Topics include a troubleshooting overview, troubleshooting tools, collecting information, on-line troubleshooting, and specialized tests and equipment. Safety is emphasized.

4 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

2 Credit Hours

4 Credit Hours

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Law

LAW 2023 The Legal Environment of Business

Introduction to the fundamental concepts of the American legal system, especially as it relates to business. Areas of concentration include contracts, torts, sales, agency, negotiable instruments, and government regulation. ACTS Course Number: BLAW 2003. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

Management

MGMT 2003 Introduction to Management

Introduction to management techniques and organizational structure. Fundamentals of various approaches to managing: planning; decision making; strategic management; organizing and coordinating work; authority, delegation, and decentralization; organizational design; interpersonal skills; leadership; organizational effectiveness; control methods; and organizational change and development. This course is offered on the Beebe campus and online during the fall semester.

MGMT 2013 Business Organization and Management

This course focuses on discussions of the managerial process, examining the managerial functions of planning, organizing, staffing, directing, controlling and their relation to the daily job of the supervisor.

MGMT 2043 Supervisory Management

A course covering the responsibilities of a first line supervisor; development of techniques and skills in employee communications, decision making, motivation, leadership, and training. This course is offered on the Beebe campus during the spring semester and online during the fall semester.

MGMT 2153 Small Business Management

A course covering the organization and operation of the small business, with emphasis on personal qualifications, small business techniques, capital requirements, forms of organization, location, and sources for assistance. Prerequisites: ACCT 2003 recommended.

Mathematics

MATH 0042 Review for Quantitative Literacy

Review for Quantitative Literacy is a two hour mathematics course designed to provide mathematical understanding and skills needed to support learning in the co-requisite Quantitative Literacy course. This course is designed for students with a MATH ACT score below 19 (or ACCUPLACER equivalent) who are also enrolled in Quantitative Literacy. This course is offered on the Beebe campus during the fall, spring, and Summer semesters.

MATH 0112 Review for College Algebra

Review for College Algebra is a two hour mathematics course designed to be taken concurrently with College Algebra (MATH 1023) and is for students with ACT Math scores of between 17-20 (or



3 Credit Hours ques and

3 Credit Hours

2 Credit Hours

2 Credit Hours

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3 Credit Hours

Accuplacer equivalent). This course is offered on the Beebe campus during the fall, spring, and Summer semesters.

MATH 0113 Pre-Technical Mathematics

This course is a computer-based course that uses online learning software to prepare students for Technical Mathematics A. It is required for any student scoring less than 16 on the ACT (or an equivalent exam). Students must show mastery of each module.

MATH 0123 Pre-College Algebra

Pre-College Algebra introduces students to fundamental algebra concepts to prepare students for College Algebra when taken with Review for College Algebra and is for students with ACT Math scores of 16 or below (or Accuplacer equivalent). Concepts covered include operations with real numbers, linear equations and inequalities in one and two variables, exponents and polynomials, factoring, and an introduction to rational and radical expressions. Successful completion of this course will allow students to enroll in College Algebra and co-requisite Review for College Algebra with a reasonable expectation for success. This course is offered on the Beebe campus during the fall, spring, and Summer semesters.

MATH 1013 Technical Mathematics A, B, M and V

Computer-based course that uses online learning software to prepare students for the math skills that are of importance in their specific field of study.

Technical Mathematics A & B.....Occupational Technology Technical Mathematics M.....Business Technology

Technical Mathematics JAgriculture Equipment Technology

Technical Mathematics VVeterinary Technology

Prerequisite for Technical Mathematics sections A, B, M, J and V: ACT score of 16 or above or Compass score of 22 or above.

Students must show mastery for each module, designated by their specific program, from the list below.

Module 1: Whole Number and Decimal Number Arithmetic

Module 2: Arithmetic of Integers, Exponents, and Order of Operations

Module 3: Solve Linear Equations, Formulas, and Applications

Module 4: Graph Points and Lines on Cartesian Plane, Find Slope, and Write Equations of Lines

Module 5: Exponent Rules and Operations on Polynomials

Module 6: Factor Polynomials, Solve Polynomial Equations by Factoring

Module 13: Ratio, Proportion, Measurement, and Reading Graphs

A: Modules 1-3 and 13

B: Modules 1-6 and 13

M: Modules 1-3, 13 and Module M, Business Applications

J: Modules 1-3, 13 and Module J for Agriculture Equipment Technology

V: Modules 1-3, 13 and Module V for Veterinary Technology

MATH 1023 College Algebra

A detailed study of functions and their applications including linear, quadratic, polynomial, rational, radical, absolute value, exponential, and logarithmic functions. Topics also include systems of equations and matrices. Prerequisite: Acceptable ACT score or equivalent test score. ACTS Course



3 Credit Hours



3 Credit Hours

3 Credit Hours

Number: MATH 1103. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

Plane Trigonometry MATH 1033

A study of trigonometric functions, identities, basic logarithmic and exponential functions, conic sections, and complex numbers. Prerequisite: MATH 1023 with a grade of "C" or better. ACTS Course Number: MATH 1203. This course is offered on the Beebe campus during the fall and spring semesters.

MATH 1043 Quantitative Literacy

This course is designed to meet the general education mathematics requirements for students who are non-STEM majors. The goal of this course is to provide students with mathematical understanding and reasoning skills that will help them apply quantitative information to their lives. Prerequisite: Acceptable ACT score or equivalent test score. This course satisfies the math requirement for the state minimum core for baccalaureate degrees. ACTS Course number: MATH 1003.

MATH 1054 Pre-calculus Mathematics

Selected topics from algebra, trigonometry, and analytical geometry needed to succeed in calculus. Includes all topics from college algebra and trigonometry. (Credit will not be given for both MATH 1033 Plane Trigonometry and MATH 1054.) Prerequisite: MATH 1023 with a grade of C or better or high school Algebra II and 23 ACT math sub-score. ACTS Course Number: MATH 1305.

MATH 2113 Mathematics for Teachers I

An introduction to theory-based mathematical concepts underlying the traditional computational techniques for elementary school mathematics, using the NCTM (National Council of Teachers of Mathematics) Principles and Standards, the Common Core State Standards, and the Arkansas Mathematics Standards as a foundation and a guideline. Students will develop reasoning and problem solving skills while exploring the basic idea of sets and set operations, numeration systems emphasizing the base five and the Hindu-Arabic systems, and elementary number theory focusing on the sets of whole numbers and integers. This course may not be used to satisfy general education mathematics requirements. Prerequisite: MATH 1023 with a grade of "C" or better or higher level of mathematics. This course is offered on the Beebe campus during the fall, spring and summer semesters.

MATH 2123 Mathematics for Teachers II

As a continuation course of MATH 2113 Mathematics for Teachers I, students will develop reasoning and problem solving skills while exploring basic geometry, measurement and conversions, and elementary number theory focusing on the set of real numbers including operations on rational numbers, ratios and proportions, percents, and radical expressions. This course may not be used to satisfy general education mathematics requirements. Prerequisite: MATH 2113 with a grade of "C" or better or higher level of mathematics. This course is offered on the Beebe campus during the spring and summer semesters.



3 Credit Hours

4 Credit Hours

3 Credit Hours





MATH 2143 Calculus with Business Applications

Topics in elementary differential and integral calculus, stressing applications in business and economics. Prerequisite: MATH 1023 with a grade of "C" or better. This course is offered on the Beebe campus during the fall and spring semesters.

MATH 2205 Calculus I

First course, including analytic geometry, functions and limits, differentials and integrals, and transcendental functions. Prerequisites: MATH 1033 or MATH 1054 with a grade of "C" or better, or ACT score of 29, or consent of instructor. This course is offered on the Beebe campus during the fall and spring semesters.

MATH 2215 Calculus II

Second course, including techniques of integration, sequences and series, conic sections, polar coordinates, and vectors. Prerequisite: MATH 2205 with a grade of "C" or better. ACTS Course Number: MATH 2505. This course is offered on the Beebe campus during the spring semester.

MATH 2233 Applied Statistics

A study of elementary statistics for students in the biological, physical, or social sciences. Prerequisite: MATH 1023 with a grade of "C" or better. ACTS Course Number: MATH 2103. This course is offered on the Beebe campus during the fall and spring semesters.

MATH 2253 Calculus III

Third course. Topics concerning multivariate functions include the following: limits, continuity, partial derivatives, differentials, the chain rule, extreme. Multiple Integration, vector fields, line integrals, green's theorem, surface integrals, the divergence theorem, and Stokes' theorem are also covered. Prerequisite: MATH 2215 with a grade of "C" or better. ACTS Course Number: MATH 2603.

Medical Laboratory Technology

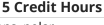
(Admittance into the second year of the program is limited to the number of affiliate hospitals and is based upon completion of first year courses and selective admission criteria.)

MLT 1203 Orientation to the Clinical Lab

This course provides an overview of Medical Technology/Clinical Laboratory Science, including historical foundations, healthcare infrastructure, and laboratory safety. An emphasis on medical ethics, medical terminology, basic anatomy and physiology, employment forecasts, laboratory mathematics, as well as the basics of laboratory specimen collection techniques (Phlebotomy) and lab equipment will be introduced. Prerequisites: CHEM 1014 and ZOOL 1014. This course is offered on the Beebe campus during the spring and Summer I semesters.

MLT 2213 Clinical Microscopy

The care and use of the microscope are presented. Clinical theory as well as chemical, macroscopic and microscopic analysis of urine and body fluids in normal and disease states are covered. Lecture two hours. Laboratory two hours. Prerequisite: MLT 1203 plus additional first year requirements. This course is offered on the Beebe campus during the second Summer semester.



3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours





3 Credit Hours

MLT 2223 Clinical Practicum I

The students will become proficient in all phases of proper blood collection. Urinalysis and body fluid analysis for normal and abnormal constituents will be clinically applied. Students can expect to spend 40 hours per week (for a duration of 3 weeks) of clinical time at the affiliate hospital. Prerequisite: MLT 2213. This course is offered on the Beebe campus during the Summer II semester.

MLT 2234 Clinical Hematology

Cellular elements of blood and blood formation are presented. Emphasis will be on blood cell morphology, cell counting, differentiation (normal and abnormal), hematocrit and hemoglobin determinations and red cell indices in both normal and disease states. This course also includes the study of coagulation/hemostasis and statistics. Lecture two hours. Laboratory four hours. Prerequisite: MLT 2223. This course is offered on the Beebe campus during the fall semester.

MLT 2244 Clinical Practicum II

Clinical application of material covered in MLT 2234 with hands-on emphasis on blood counts, white cell differentials, coagulation testing, hematocrit and hemoglobin determinations and red blood cell indices. Students can expect to spend 40 hours per week (for a duration of 4 weeks) of clinical time at the affiliate hospital. Prerequisite: MLT 2234. This course is offered on the Beebe campus during the fall semester.

MLT 2254 Clinical Chemistry

The study of biological macromolecules found in body fluids and their correlation in health and disease is presented. Both theory of chemical procedures and clinical applications as well as instrumentation are included. Routine laboratory mathematics is included in this course. Lecture two hours. Laboratory four hours. Prerequisite: MLT 2244. This course is offered on the Beebe campus during the fall semester.

MLT 2264 Clinical Practicum III

Clinical application of the study of chemical substances with emphasis on instrumentation, methodology and interpretation of test results. Students can expect to spend 40 hours per week of clinical time at the affiliate hospital. Prerequisite: MLT 2254. This course is offered on the Beebe campus during the fall semester.

MLT 2274 Clinical Microbiology

The study of morphology and physiology of bacteria, parasites, mycobacteria and fungi is covered. Relation to disease, mode of transmission, medical importance and identification are emphasized. Lecture two hours. Laboratory four hours. Prerequisite: MLT 2264. This course is offered on the Beebe campus during the spring semester.

Clinical Practicum IV MLT 2284

Clinical application of material covered in MLT 2294 with special emphasis on routine blood typing, cross-matching, serological procedures and antibody detection. Students can expect to spend 40 hours per week (for a duration of 4 weeks) of clinical time at the affiliate hospital. Prerequisite: MLT 2294. This course is offered on the Beebe campus during the spring semester.

3 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours





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Clinical Serology/Immunohematology MLT 2294

The theory of antibody and antigen production, function and detection is presented. Included will be the study of the lymphoid system, immunity, autoimmune diseases and complement. Also included are the study and applied techniques of blood typing, cross-matching, antibody and antigen detection and identification. Lecture two hours. Laboratory four hours. Prerequisite: MLT 2264. This course is offered on the Beebe campus during the spring semester.

Clinical Practicum V MLT 2314

Clinical application of material covered in MLT 2274 with emphasis on identification of microorganisms and correlation to disease states. Students can expect to spend 40 hours per week of clinical time at the affiliate hospital. Prerequisite: MLT 2274. This course is offered on the Beebe campus during the spring semester.

Military Science and Leadership

MSL 1011 Foundations of Officership

Examines the unique duties and responsibilities of officers. Discusses organization and role of the Army. Reviews basic life skills pertaining to fitness and communication. Analyzes Army values and expected ethical behavior. This course is offered on the Beebe campus during the fall semester.

MSL 1021 **Basic Leadership**

Presents fundamental leadership concepts and doctrine. Practices basic skills that underlie effective problem solving. Applies active listening and feedback skills. Examines factors that influence leader and group effectiveness. Examines the officer experience. This course is offered on the Beebe campus during the spring semester.

2032 Individual Leadership Studies MSL

Develops knowledge of self, self-confidence and individual leadership skills. Develops problem solving and critical thinking skills. Applies communication, feedback and conflict resolution skills. Prerequisites: MSL 1011 and MSL 1021. This course is offered on the Beebe campus during the fall semester.

MSL 2042 Leadership and Teamwork

Focuses on self-development guided by knowledge of self and group processes. Challenges current beliefs, knowledge, and skills. Provides equivalent preparation for the ROTC Advanced Course and the Leaders Training Course. Prerequisites: MSL 1011 and MSL 1021. This course is offered on the Beebe campus during the spring semester

Music

MUS 1000, 1010 Recital Attendance

This course is designed to provide the music student with exposure to a wide variety of music through concert and recital attendance. This course is offered on the Beebe campus during the fall and spring semesters.

4 Credit Hours

4 Credit Hours

1 Credit Hour

1 Credit Hour

2 Credit Hours

235

1 Credit Hour

MUS 1101, 1111, 2101, 2111 Applied Piano I, II, III, IV MUS 1102, 1112, 2102, 2112 Applied Piano I, II, III, IV

Applied lessons are met weekly. Students are evaluated at each lesson as to the individual technical and musical progress. The students study a variety of traditional repertoire of classical piano music, covering style periods from the Baroque era through the present day. Repertoire difficulty increases as technical and musical skills increase. This course is offered on the Beebe campus during the fall and spring semesters.

MUS	1201	Class Piano I	1 Credit Hour
This	course p	resents basic functional keyboard skills. It is designed to prepare the	music major to
pass	piano pi	roficiency requirements. This course is offered on the Beebe campus	s during the fall
and	spring se	emesters.	

MUS 1211 Class Piano II

A continuation of MUS 1201 Class Piano I. This course is offered on the Beebe campus during the fall and spring semesters.

MUS	1301, 1311, 2301, 2311 Applied Voice I, II, III, IV	1 Credit Hour
MUS	1302, 1312, 2302, 2312 Applied Voice I, II, III, IV	2 Credit Hours

Applied lessons are met weekly. Students are evaluated at each lesson as to the individual vocal and musical progress. The students study a variety of traditional repertoire of classical vocal music, covering style periods from the Baroque era through the present day. Repertoire difficulty increases as vocal and musical skills increase. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 1401 Sight Singing

This is an introductory course that will develop the student's ability to read music vocally. Students will learn the solfège method of music reading. This course is open to both music majors (developmental elective) and non-music majors (elective). No prior music experience is necessary. Co-requisite: MUS 1403 or consent of instructor. This course is offered on the Beebe campus during the fall semester.

MUS 1403 Music Fundamentals

The study of music elements beginning with the properties of sound and concluding with triad construction and recognition. Instruction will include beginning sight singing and ear training. No previous musical training is necessary. Open to all university students. MUS 1403 may be used as a preparatory course for Music Theory I. Co-requisite: MUS 1401 or consent of instructor. This course is offered on the Beebe campus during the spring semester.

MUS 1411 Ear Training I

Sight reading of melodies, ear training, melodic dictation, and keyboard harmony. Music grade of "C" required for advancement in ear training sequence. Must be taken concurrently with Music Theory I or by instructor's consent. This course is offered on the Beebe campus during the spring semester.





1 Credit Hour

2 Credit Hours

1 Credit Hour

3 Credit Hours

1 Credit Hour

MUS 1413 Music Theory I

Major and minor scales, key signatures, intervals, note values, and meter signatures. Part writing using primary and secondary triads. Failure to pass music entrance examination will require students to take MUS 1403. Music grade of "C" required for advancement in theory sequence. Must be taken concurrently with Ear Training I or by instructor's consent. This course is offered on the Beebe campus during the spring semester.

MUS 1421 Ear Training II

This course is a continuation of Ear Training I. The aural study of intervals, melodies and triads, scales, rhythms and sequences. While further developing those skills acquired in Ear Training I, the course will proceed with an aural study of functional harmony. The purpose is to increase listening skills essential for a musician. Must be taken with Music Theory II or by instructor's consent. This course is offered on the Beebe campus during the fall semester.

MUS 1423 Music Theory II

The study of theory, harmony, and practice of Western music from the 17th century to the present, including review of music fundamentals, triad construction and inversions, voice leading, and harmonic structure. Part writing and ear training will be in conjunction with MUS 1421. This course is a continuation of Theory I. Triads and seventh chords, non-harmonic tones, and modulations to closely related keys are studied. Secondary functions will be introduced and studied as well as formal analysis of binary and ternary forms. The student will harmonize melodies and realize figured basses. Must be taken with Ear Training II or by instructor's consent. This course is offered on the Beebe campus during the fall semester.

MUS 1501 **Class Voice I**

Group instruction for beginning voice students emphasizing vocal techniques, methods, and physiology. This course is offered on the Beebe campus during the fall semester.

MUS 1511 Class Voice II

A continuation of MUS 1502 Class Voice I. This course is offered on the Beebe campus during the spring semester.

MUS 1601, 1611, 2601, 2611 Applied Guitar I, II, III, IV MUS 1602, 1612, 2602, 2612 Applied Guitar I, II, III, IV

Applied guitar students receive private instruction in fundamental and advanced techniques and styles of guitar playing. The lessons focus on acquiring efficient practice habits and developing technical facility. Instruction also includes discussions of style, interpretation and successful performance strategies. Scales, arpeggios, etudes and representative works suited to individual ability will be assigned. Prerequisite: consent of instructor. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 1771 Chamber Singers I

A select performing ensemble designed to sing a wide variety of advanced vocal music. The Chamber Singers perform on campus as well as before civic and community organizations. The Chamber Singers is a select group of mixed voices. Students are selected based on vocal quality, sight-reading ability, and willingness to perform regularly. Co-requisite: The Singers. This course is offered on the Beebe campus during the fall and spring semesters.

3 Credit Hours

3 Credit Hours

1 Credit Hour

1 Credit Hour

237





1 Credit Hour

1 Credit Hour

1 Credit Hour

MUS 1791 The Singers I

Non-music majors as well as music majors may enroll in this course for credit. A performing ensemble designed to study a wide variety of music, The Singers perform on campus as well as before civic organizations. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 1801, 1811, 2801, 2811 Applied Lessons-Instrumental I, II, III, IV **1 Credit Hour** MUS 1802, 1812, 2802, 2812 Applied Lessons-Instrumental I, II, III, IV 2 Credit Hours

Pedagogical knowledge and a basic playing proficiency on the instrument. Topics to be covered include: posture and breathing, tone production (embouchure), holding and hand position, basic fingerings or slide positions, solutions to specific technical problems, articulation, vibrato, tuning procedure, instrument and accessory selection, care and adjustment of the instrument, and general care and maintenance. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 1871 Chamber Singers II

Continuation of MUS 1771. Co-requisite: The Singers. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 1891 The Singers II

Continuation of MUS 1791. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 1901 Symphonic Band I

An auditioned ensemble of wind and percussion instruments performing traditional wind band repertoire as well as new 20th-century compositions. Prerequisite: Audition only. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 1911 Symphonic Band II

A continuation of MUS 1901 Symphonic Band I. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 1951, 1961, 2951, 2961 Jazz Ensemble I, II, III, IV

An ensemble of wind, percussion, string, and keyboard instruments performing traditional jazz literature for combos and big bands. The purpose of this course is the explore and perform jazz literature, including compositions by African-American and Latin-American composers.

MUS 2001, 2011, 2021, 2031 Applied Music Composition I, II, III, IV **1** Credit Hour MUS 2002, 2012, 2022, 2032 Applied Music Composition I, II, III, IV 2 Credit Hours

Students will receive private instruction in the techniques and styles of composing music for various types and combinations of instruments and voices. They will also be instructed in the use of music composition software. Assignments in the class will require students to compose music in a wide variety of genres, and employed appropriate arranging and orchestration to the music. Prerequisite: Instructor consent. This course is offered on the Beebe campus during the fall and spring semesters.

1 Credit Hour



238

1 Credit Hour

1 Credit Hour

1 Credit Hour

1 Credit Hour



MUS 2201 **Class Piano III**

A continuation of MUS 1211 Class Piano II. This course is offered on the Beebe campus during the fall semester.

MUS 2211 **Class Piano IV**

A continuation of MUS 2201 Class Piano III. This course is offered on the Beebe campus during the spring semester.

MUS 2411 Ear Training III

This course is a continuation of Ear Training II. The aural study of intervals, melodies and triads, scales, rhythms and sequences. While further developing those skills acquired in Ear Training II, the course will proceed with an aural study of functional harmony. The purpose is to increase listening skills essential for a musician. Prerequisite: Grade of "C" or better in MUS 1421. Co-requisite: MUS 2413. This course is offered on the Beebe campus during the spring semester.

MUS 2413 Music Theory III

The study of theory, harmony, and practice of Western music from the 17th century to the present, including review of music fundamentals, triad construction and inversions, voice leading, and harmonic structure. Part writing and ear training will be in conjunction with MUS 2411. This course is a continuation of Music Theory II. Triads and seventh chords, non-harmonic tones, and modulations to closely related keys are studied. Secondary functions will be introduced and studied as well as formal analysis of binary and ternary forms. The student will harmonize melodies and realize figured basses. Prerequisite: Grade of "C" or better in MUS 1423. Co-requisite: MUS 2411. This course is offered on the Beebe campus during the spring semester.

MUS 2503 Fine Arts-Musical

An introduction to music for the listener who has had no formal training. The purpose is to help the student develop criteria for appreciation of music. Three lecture hours per week. ACTS Course Number: MUSC 1003. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

MUS 2511 Diction for Singers

Practice in proper pronunciation of Italian, German, and French language using the International Phonetic Alphabet, applicable to singing art song, oratorio, or operatic literature for music/voice majors. This course is offered on student demand.

MUS 2553 Music History I

Course for music majors that covers music history and literature from the Antiquity to the Baroque era. Through lectures and aural examples, basic knowledge of styles and periods of music is stressed along with listening techniques and the development of a framework upon which the student may later base a more detailed study of the subject matter. This course is offered on the Beebe campus during the fall semester.

MUS 2563 Rock Music History

This course explores the musicological, cultural, and historical significance of Rock Music. By analyzing the selected compositions, students will identify the techniques used, including form,

3 Credit Hours

3 Credit Hours



1 Credit Hour

1 Credit Hour

1 Credit Hour

3 Credit Hours

1 Credit Hour



3 Credit Hours

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lyric writing, and recording techniques. The material will be presented chronologically covering the period from 1950 to present.

MUS 2771 Chamber Singers III

Continuation of MUS 1871. Co-requisite: The Singers. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 2791 The Singers III

Continuation of MUS 1891. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 2871 **Chamber Singers IV**

Continuation of MUS 2771. Co-requisite: The Singers. (May be repeated for credit.) This course is offered on the Beebe campus during the fall and spring semesters.

MUS 2891 The Singers IV

Continuation of MUS 2791. (May be repeated for credit.) This course is offered on the Beebe campus during the fall and spring semesters.

MUS 2901 Symphonic Band III

A continuation of MUS 1911 Symphonic Band II. This course is offered on the Beebe campus during the fall and spring semesters.

MUS 2911 Symphonic Band IV

A continuation of MUS 2901 Symphonic Band III. This course is offered on the Beebe campus during the fall and spring semesters.

Pharmacy Technician Science

PHT 1002 Pharmacy Law—State and Federal Law

This course is meant to expose the student to the state and federal law relating to the practice of pharmacy and the pharmacy technician. This course is a prerequisite for all subsequent term courses. Prerequisite: Acceptance into Pharmacy Technician Program. This course is offered on the Beebe campus during the fall semester.

PHT 1003 Pharmacy Medical and Drug Terminology

This course provides the framework of learning the pharmacy language. The student will use audio pronunciations, abbreviations, and drug names to translate written materials within the pharmacy profession. This course is for the students enrolled in the Pharmacy Technician Program and is Internet-Assisted. This course is a prerequisite for all subsequent term courses. Prerequisite: Acceptance into Pharmacy Technician Program. This course is offered on the Beebe campus during the fall semester.

PHT 1004 Pharmacy Pharmacology I

This course is the study of medications, drug classes and applicable body systems through the nervous system. This study will help the student to understand why certain drugs are used in particular disease states. This background will help the student make informed, intelligent

2 Credit Hours

3 Credit Hours

240

1 Credit Hour

1 Credit Hour

1 Credit Hour

1 Credit Hour

1 Credit Hour



decisions when assisting the pharmacist to dispense drugs thus enabling the technician to play an active role in avoiding errors. Completion of this course requires competencies listed in the syllabus. Prerequisite: Acceptance into the Pharmacy Technician Program. This course is offered on the Beebe campus during the fall semester.

PHT 1013 Pharmacy Math

Essential mathematical concepts and skills used on the job are discussed in this course. Pharmacy math calculations, conversions, measurements, application of equations, and calculations required for realistic dose and solution preparation will be covered. Business terms and calculations that are commonly found in a pharmacy setting will be discussed. This course is a prerequisite for all subsequent term courses. Prerequisite: Acceptance into Pharmacy Technician Program. This course is offered on the Beebe campus during the fall semester.

PHT 1103 Pharmacy Technician Fundamentals

This course provides the student with the necessary techniques and procedures to prepare and dispense medications in community and institutional pharmacy settings. Use of sterile and nonsterile techniques to count, measure, and compound will be explored. The student will learn to read and fill prescriptions in the community pharmacy and medication orders in the hospital pharmacy environment. Completion of this course requires competencies listed in the syllabus. This course is a prerequisite for all subsequent term courses. Prerequisite: Acceptance into Pharmacy Technician Program. This course is offered on the Beebe campus during the fall semester.

PHT 1113 Pharmacy Clinical Rotation

The student will intern at an approved pharmacy site and will attend class regularly to discuss issues in the clinical site. The student is expected to complete a minimum of 180 hours in the clinical rotation. Prerequisites: Successful completion of all previous term courses (including successful completion of all competencies), successful registration with the AR State Board of Pharmacy and consent of the program director. This course is offered on the Beebe campus during the spring semester.

PHT 2004 Pharmacy Pharmacology II

Pharmacology II is the study of medications treating the gastrointestinal system, the renal system, the cardiovascular system, muscles, joints, endocrine system, eyes, ears, and skin. Recombinant agents, chemotherapy, vitamins, OTC supplements, antidotes and other medicinal topics will be discussed. This course will incorporate body structure and function as it relates to each respective topic. This knowledge will help the student make informed, intelligent decisions when dispensing drugs and will enable the technician to play an active role in avoiding medication errors. Completion of this course requires competencies listed in the syllabus. Prerequisite(s): Acceptance into the Pharmacy Technician Program and successful completion of all previous term courses including completion of all competencies. This course is offered on the Beebe campus during the spring semester.

PHT 2013 Aseptic Technique and Compounding

This course covers proper aseptic technique when compounding non-sterile and sterile preparations. Students will prepare solids, semi-solids, liquids, capsules, and other medication delivery systems. Prerequisite(s): Acceptance into the Pharmacy Technician Program and successful

3 Credit Hours

4 Credit Hours

3 Credit Hours

241





3 Credit Hours

completion of all previous course work including completion of all competencies. This course is offered on the Beebe campus during the spring semester.

PHT 2113 OTC Drugs and Devices/Communication

This course discusses categories of over the counter medications (including herbals and vitamins), explains the types and uses of home monitoring equipment, and explains durable medical equipment. This course also focuses on the various modes of communication within the pharmacy setting. Completion of this course requires competencies listed in the syllabus. Prerequisite(s): Acceptance into the Pharmacy Technician Program and successful completion of all previous term courses including completion of all competencies. This course is offered on the Beebe campus during the spring semester.

Philosophy

PHIL 1103 Introduction to Philosophy

An examination of the basic problems of philosophy as evidenced in the major schools of philosophical thought. Includes historical and contemporary readings. ACTS Course Number: PHIL 1103. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

PHIL 2003 Applied Ethics

A course in applied ethics, which introduces students to the most influential theories in Western moral philosophy and applies critical reasoning methods to issues arising in the healthcare professions and the biomedical sciences. Offered on student demand.

Physical Education

PE 1012 Fitness for Life

A course designed for students who wish to improve their personal physical fitness. Activities in the course will provide the student with the opportunity to develop physical strength, cardiovascular endurance, and flexibility. The student will have the opportunity to be certified in ARC/Adult CPR. Motivational materials provided by the instructor will be included in this study so that students can assess and select future fitness activities.

PE 1022 Physical Conditioning I

The purpose of this course is to provide an understanding and personal appreciation of the relationship of physical activity and fitness to health so that the individual will select an appropriate personal life-style for optimal lifelong health and well-being. The course is a conditioning class consisting of physical fitness tests, weight room activities, and cardiovascular conditioning. Emphasis upon self-improvement as related to fitness, conditioning, strength development, weight loss or gain, and decreasing or increasing body measurements. This course is offered on the Beebe campus during the fall and spring semesters.

PE 1032 Physical Conditioning II

Physical Conditioning II is a continuation of Physical Conditioning I. This course is offered on the Beebe campus during the fall and spring semesters.





3 Credit Hours

2 Credit Hours

2 Credit Hours

2 Credit Hours

3 Credit Hours

PE 1102 **Fly Fishing**

Fly fishing will include the art of fly casting, fly tying, fish biology, entomology, and ecology, for the novice fly fisher.

PE	1421	Beginning Racquetball	1 Credit Hour
Des	igned for	individuals who wish to learn the basic fundamentals of racque	etball. The course
		fundamental skills and techniques needed to play racquetball s knowledge of rules, terminology, etiquette, and strategy.	uccessfully. It also
ΡΕ	1461	Fundamentals of Archery	1 Credit Hour
Fun	damenta	s, techniques, and practice in recreational archery.	
PE	1481	Tennis I	1 Credit Hour
		to the basic skills, rules and strategy of tennis.	

ΡΕ	1491	Badminton	1 Credit Hour
Intr	oduction	to the basic skills, rules, and strategy of badminton.	
PE	1501	Beginning Golf	1 Credit Hour

An introduction to the basic skills, rules, and strategy of golf.

PE 1512 Judo I

An athletics class that will introduce the student to the Olympic sport of Judo. Judo is a safe and dynamic sport, which develops coordinated movements, fitness and flexibility. Fundamental techniques will be practiced including breakfalls (ukemi), throws (nage waza), pins (osaekomi waza), chokes (shimi waza), and arm locks (kansetsu waza). Rules of the International Judo Federation will be adhered to.

1601 Soccer PE 1 Credit Hour

Introduction to the basic skills, rules, and strategy of soccer.

PE 1611 Basketball

Introduction to the basic skills, rules, and strategy of basketball.

PE 1612 Judo II

An athletics class that will introduce the student to the Olympic sport of Judo. Judo is a safe and dynamic sport, which develops coordinated movements, fitness and flexibility. Fundamental techniques will be practiced including breakfalls (ukemi), throws (nage waza), pins (osaekomi waza), chokes (shimi waza), and arm locks (kansetsu waza). Rules of the International Judo Federation will be adhered to. A continuation of Judo I.

PE 1621 Volleyball

Introduction to the basic skills, rules, and strategy of volleyball.

PE 1623 **Concepts of Fitness**

Provides knowledge and appreciation of the importance of physical activity for lifelong health, wellness, and a quality life; provides opportunities for psychomotor development. A required course for physical education majors. The course may be taken by the general population. It will





2 Credit Hours

1 Credit Hour

3 Credit Hours

1 Credit Hour

2 Credit Hours

1 Credit Hour

satisfy the 2 credit hours activity physical education requirement for the core curriculum. This course is offered on the Beebe campus during the fall and spring semester and online during the fall, spring, and summer semesters.

PE 1651 Softball

Introduction to the basic skills, rules and strategy of softball.

PE 1701 **Bowling I**

The course is designed for individuals who wish to learn the basic fundamentals of bowling. The course includes the fundamental skills and techniques of bowling. It also includes the knowledge of the rules, terminology, history, scoring, strategy, and safety practices.

PE	1711	Bowling II	
F L	1/11	DOWINIG II	

A continuation of Bowling I.

PE 1721 Concepts of Fitness

Provides knowledge and appreciation of the importance of physical activity for lifelong health, wellness, and a quality life; provides opportunities for psychomotor development.

PE **Concepts of Fitness** 1722

Provides knowledge and appreciation of the importance of physical activity for lifelong health, wellness, and a quality life; provides opportunities for psychomotor development. A required course for physical education majors. The course may be taken by the general population.

PE 1832 Jiu-Jitsu l

A study of Jiu-Jitsu based self-defense techniques. This course is offered on the Beebe campus during the fall and spring semesters.

PE 1842 **Pilates I**

The purpose of this course is to instill knowledge and appreciation for the relationship between physical fitness and health. This multi-level activity course concentrates on the practice of mat Pilates. Pilates is a body conditioning method incorporating proper breathing, for the purpose of developing strength, balance, flexibility, longer, leaner musculature, postural alignment, and mind body awareness. This course is offered on the Beebe campus during the fall and spring semesters.

PE 1852 Yoga I

The purpose of this course is to instill knowledge and appreciation for the relationship between physical fitness and health. This multi-level activity course concentrates on Hatha Yoga, which includes the physical practice of yoga postures linked to the breath, for the purpose of developing strength, balance, flexibility, postural alignment, and mind-body awareness. This course is offered on the Beebe campus during the fall and spring semesters.

PE 1862 Aerobic Exercise I

The principles and concepts of exercise as related to the enhancement of cardiovascular development. This course is offered on the Beebe campus during the fall and spring semesters.

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2 Credit Hours

2 Credit Hours

2 Credit Hours

2 Credit Hours





1 Credit Hour

1 Credit Hour

1 Credit Hour

1 Credit Hour

PE 1942

This course is a continuation of Pilates I. This course is offered on the Beebe campus during the fall and spring semesters.

PE 1952 Yoga II

This course is a continuation of Yoga I. This course is offered on the Beebe and Heber Springs campuses during the fall and spring semesters.

PE **Recreational Games** 2232

The course is designed for individuals who wish to be introduced to a variety of recreational games. It is designed to develop the basic skills, knowledge, and techniques of badminton, pickle ball, volleyball, table tennis, racquetball, wally-ball, and horseshoes.

PE 2421 Intermediate Racquetball

Review of the game of racquetball: rules, etiquette, and selection of equipment. Develop racquetball skills with emphasis upon serves, backhand, and strategy. For students who have already acquired basic skills.

PE 2481 Tennis II

Instruction in skill, strategy, and techniques of tennis.

PE 2501 Intermediate Golf

Instruction in skills, strategy, and techniques of golf for students who have already acquired basic skills in golf.

PE 2832 Jiu-Jitsu II

A continuation of the study from PE 1832 of Jiu-Jitsu based self-defense techniques. Prerequisite: PE 1832 Jiu-Jitsu I or Orange/Green belt rank. This course is offered on the Beebe campus during the fall semester.

Physical Science

PHSC 1204 Physical Science

An introduction to basic concepts of physical science for the student who has completed no college course in chemistry or physics. This course is designed to provide an understanding of the facts, methods, and significance of the physical sciences by concentrating on selected topics from physics, chemistry, earth science, and astronomy. Lecture three hours, laboratory two hours per week. Prerequisite: Foundations of Algebra I with a grade of "CR" or Technical Mathematics A with

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PE 1872 Aerobic Exercise II

A continuation of PE 1862. This course is offered on the Beebe campus during the fall and spring semesters.

PE 1883 **Foundations of Physical Education**

An introductory course designed for the prospective physical education major. Areas of special emphasis are history, principles, scope of program, relationship of physical education to general education, current professional literature, and vocational opportunities.

Pilates II

2 Credit Hour

1 Credit Hour

1 Credit Hour

1 Credit Hour

2 Credit Hours

4 Credit Hours



245



3 Credit Hours

2 Credit Hours

2 Credit Hours

a grade of "C" or better. ACTS Course Number: PHSC 1004. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and summer semesters.

PHSC 1304 Earth Science

The study of descriptive and historical geology, earth systems and processes, astronomy, and meteorology. Lecture three hours, laboratory two hours per week. ACTS Course Number: PHSC 1104. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

Physics

PHYS 1014 Applied Physics for Health Science

A survey of the general areas of mechanics, heat, wave motion, basic electricity and magnetism, light and atomic physics for students in the health sciences. Lecture three hours, laboratory two hours per week. Prerequisite: MATH 1023 with a grade of C or better. This course is offered on the Beebe campus during the spring semester.

PHYS 2054 General Physics I

The essentials of mechanics, heat and sound for students of the life sciences or non-science majors. Lecture three hours, laboratory two hours per week. Prerequisite: MATH 1033 with a grade of C or better. ACTS Course Number: PHYS 2014. This course is offered on the Beebe campus during the fall semester.

PHYS 2064 General Physics II

The continuation of PHYS 2054, covering electricity, magnetism, light and modern physics. Lecture three hours, laboratory two hours per week. Prerequisite: PHYS 2054 with a grade of C or better. ACTS Course Number: PHYS 2024. This course is offered on the Beebe campus during the spring semester.

PHYS 2074 University Physics I

A detailed study of the basic principles of mechanics, thermodynamics, and wave motion for students of physical science, mathematics, and engineering, utilizing calculus. Lecture three hours, laboratory three hours per week. Prerequisite: MATH 2205 with a grade of "C" or better. ACTS Course Number: PHYS 2034. This course is offered on the Beebe campus during the fall semester.

PHYS 2084 University Physics II

The continuation of PHYS 2074, covering electricity, magnetism, optics and modern physics. Lecture three hours, laboratory three hours per week. Prerequisite: PHYS 2074. Co-requisite: MATH 2215. ACTS Course Number: PHYS 2044. This course is offered on the Beebe campus during the spring semester.



4 Credit Hours

4 Credit Hours



4 Credit Hours



4 Credit Hours

Political Science

POSC 2103 Introduction to United States Government

A survey of the structure and process of American national government. ACTS Course Number: PLSC 2003. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

POSC 2203 State and Local Government

An examination of the basic principles and problems with state and local governments and the administration of their programs. ACTS Course Number: PLSC 2103. This course is offered online during the fall and spring semesters.

POSC 2213 Legal Aspects of Environmental Management **3 Credit Hours**

Policy, law and regulations relating to society's use, management and protection of natural resources. The course will present the differences and similarities between environmental regulation and previous social regulation, and examine the logic behind current regulatory programs. Prerequisite: BIOL 2024 (may be taken concurrently).

POSC 2323 Principles of International Relations

A survey of contemporary international problems and issues as they relate to the foreign policies of the major powers.

Poultry Science

POUL 2703 Principles of Poultry Production

Principles of breeding, housing, feeding, incubation, brooding, disease control, and marketing applied to general farm conditions.

Plant and Soil Science

PSSC 1303 Introduction to Plant Science

Introduction to agronomic and horticultural cropping systems including crop growth and development, crop physiology, crop ecology, environmental considerations and production/protection practices. This course is offered on the Beebe campus during the fall and spring semesters.

PSSC 2803 Field Crops

A study of field crops, types and varieties, seed of small grains, and green manure crops. Lecture two hours, laboratory two hours per week. This course is offered on the Beebe campus during the fall semester.

PSSC 2811 Soils Laboratory

Co-requisite: PSSC 2813. This course is offered on the Beebe campus during the spring semester.



3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

PSSC 2813 Soils

A study of origin, classification and physical and chemical properties of soil. Lecture three hours per week. Prerequisite: CHEM 1003 or CHEM 1014. This course is offered on the Beebe campus during the spring semester.

Power Sports Technology

PST 1003 Power Sports Drive Trains

During this course, the different types of transmissions will be covered. Chain driven, belt driven, and gear driven transmissions will be studied. Studies will also include the different types of clutches used in the different type of recreational vehicles. Front and rear differentials on various types of off-road vehicles will be included. Practical applications are provided in the laboratory. This course will be 40% classroom and 60% shop application. This course is offered on the Searcy campus during the spring semester.

PST 1013 Power Sports Four-Cycle Engines

During this course, the basic theory and operation of a four-cycle engine will be covered. A thorough understanding of the relationship between the various parts of a four-cycle engine and their functions will be covered. Problem diagnostics and repair will be emphasized. A practical application is provided in the laboratory. This course will be 40% classroom and 60% shop application. This course is offered on the Searcy campus during the fall semester.

PST 1023 **Power Sports Fuel Systems**

This course will cover the difference in a carbureted and a fuel injected system. The different types of fuels, as well as the different additives associated with different types of engines will be covered. The course will also cover the different types and repair of fuel pumps, as well as oil pumps, that are used. Practical applications are provided in the laboratory. This course will be 40% classroom and 60% shop application. This course is offered on the Searcy campus during the fall semester.

PST **1033** Power Sports Electrical Systems

During this course, we will cover information associated with the electrical systems, including the different types of batteries used in recreational vehicles as well as maintenance of such batteries. The different types of starting systems and diagnostics of problems related to these systems will be studied, as well as charging systems. Other related studies will be covered such as ignitions, lighting, and shift control, as well as others. Practical applications are provided in the laboratory. This course will be 40% classroom and 60% shop application. This course is offered on the Searcy campus during the fall semester.

PST 1043 **Power Sports Frames, Suspensions, and Brakes**

During this course, the student will learn the proper selections of tools, use and care of hand tools, and specially designed tools for frame, suspension, and brake repair. The students will learn, indepth, the different types of suspensions and braking systems. They will learn the different types of wheel bearings and the problems associated with wheel bearings. This course will also cover the different types of wheels and tires used in the power sports industry, as well as the different steering systems used. Practical applications are provided in the laboratory. This course will be 40% classroom and 60% lab. This course is offered on the Searcy campus during the spring semester.

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours



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PST 1053 Power Sports Maintenance

During this course, proper maintenance of the various recreational vehicles will be covered. Procedures to change oil, check all filters, check spark plugs and plug wires, and general maintenance activities that are necessary to keep a recreational vehicle in good working condition will be studied. Practical applications are provided in the laboratory. This course will be 40% classroom and 60% shop application. This course is offered on the Searcy campus during the fall semester.

PST 1063 **Power Sports Marine**

The basic operation of a gas and electric outboard motors will be studied in this course. The fuel system, the power head and lower units of an outboard motor will be covered. Proper maintenance and repair on electric and gas outboard motors up to 50 horsepower will be studied. Practical applications are provided in the laboratory. This course will be 40% classroom and 60% shop application. This course is offered on the Searcy campus during the spring semester.

PST 1073 Power Sports Two-Cycle & Electrical Engines

During this course, the basic theory and operation of a two-cycle engine and electrically powered recreational vehicles will be covered. The advantages and disadvantages of each type of vehicle will be discussed. Practical applications are provided in the laboratory. This course will be 40% classroom and 60% shop application. This course is offered on the Searcy campus during the spring semester.

Practical Nursing

LPN 1107 Certified Nursing Assistant

This course teaches the basics of direct patient care. Upon successful completion of this course, a student is eligible to become a certified nursing assistant in the state of Arkansas. It is approved by the Arkansas Department of Long Term Care and consists of 74 hours of classroom training consisting of theory, classroom lab and clinical skills training. In addition, Clinical skills training consists of 16 hours of supervised practical training in a facility performing tasks on an individual under the direct supervision of the instructor. Prerequisite: Applicants must be 16 years of age or older. This course is in partnership with White County Medical Center. It is held a minimum of ten times per year on the South Campus of White County Medical Center.

LPN 1110 Fundamentals of Nursing I

This course introduces concepts related to the basic principles of the nursing profession. Personal and professional development and responsibilities will be covered related to therapeutic communications, legal & ethical concepts, client & family care as well as interdisciplinary team work. The course will include the discussion of particular body system concepts and incorporate Anatomy and physiology, Nursing & Pharmacological skills, and Life Span considerations for each. The nursing process will be utilized to provide the basis concept assessment, planning, intervention and evaluation. Simulation practicum experience is incorporated into the course to assist in application of knowledge to clinical practice. Concepts from this course are integrated in all nursing courses. This course is a prerequisite to Fundamentals II and all subsequent courses.



3 Credit Hours

10 Credit Hours

7 Credit Hours

3 Credit Hours



LPN 1209 Fundamentals of Nursing II

This course is a continuation of Fundamentals of Nursing I. It is a study of increasing complexity of skills base while incorporating critical thinking to give safe, skillful holistic nursing care to clients of all ages using the nursing process. It is a continuation of personal and professional development and responsibilities as well as communication; legal and ethical situations, client & family care as well as interdisciplinary teamwork. The course will continue in the discussion of particular body system concepts and incorporate Anatomy and Physiology, Nursing & Pharmacological skills, as well as Life Span considerations for each. Concepts related to performance and adaptation of nursing skills & procedures will be incorporated as they related to the skill, safety, and concern for the client in various clinical settings. Concepts related to the geriatric population are integrated into this course with an emphasis on common geriatric changes and disorders, related medications and nursing care.

This course provides supervised Practicum experience related to the nursing theory content with an emphasis on planning and implementing, and evaluating the care of the geriatric client in the long-term care facility or alternate geriatric care settings. The student will develop the ability to adapt nursing procedures incorporating critical thinking to give holistic individualized client care. Principles learned in previous courses are incorporated to allow the student to do critical thinking to perform holistic care. The student will participate in community health activities related to theory content and patients throughout the lifespan. This course is a pre-requisite for all subsequent courses. Prerequisite: LPN 1110 Fundamentals of Nursing I.

LPN 2109 Nursing I

9 Credit Hours

This course incorporates fundamental knowledge learned in prior courses, and prepares the student in the nursing management of patients throughout the life span. The theory components of this course focusses on nursing concepts including Maternal Child and basic Mental Health risk factors and implications related to the Medical diagnosis. Pharmacological, Nutritional and Pediatric concepts as well as critical thinking and communication techniques are incorporated into each portion of the course. The Medical Surgical aspects of the course will include an introduction to healthcare management and progress through the body systems. Each theory component is designed to assist the student in understanding nurse's role in assessing needs, planning and implementing holistic nursing care for patients with specific patient conditions.

The Practicum component of this course has an emphasis on nursing concepts including Maternal Child and basic Mental Health Risks and implications related to the Medical diagnosis. Medical and surgical problems for patients throughout the life span will be incorporated into the practicum, including care of the obstetrical patient, pediatric patient, basic mental health conditions and medical surgical conditions. Pharmacological concepts and administration of medications are incorporated into the practicum. Nursing care is delivered with a focus on specific standards of care related to diagnosis and age of the patient. Procedures learned in Fundamentals of Nursing I & II will continue to be performed with emphasis on adaptations necessary for the individual client. The student is responsible for correlating theory of all courses to Practicum practice by integrating critical thinking to give safe, skillful, holistic patient care. This course is a pre-requisite for all subsequent courses. Prerequisite: LPN 1209 Fundamentals of Nursing II.





LPN 2209 Nursing II

This course is a continuation of Nursing I and will include a progression of the study of concepts related to illness and nursing care for patients throughout the lifespan. Critical thinking and communication theories are incorporated throughout the course. The pharmacological theory component assists the student to have an understanding of medications used to treat medical-surgical disorders and nursing assessments required to evaluate whether an expected or unexpected effect has occurred. Using critical thinking skills students will utilize nursing process to learn the holistic nursing care of the patient throughout the life span.

The practicum component of this course is a continuation of Nursing I and will progress in the complexity of nursing concepts can care of the client. This component of the course is designed to assist the student in applying principles from the theory components and laboratory setting to actual patients in healthcare settings. This course is a pre-requisite for all subsequent courses. Prerequisite: LPN 2109 Nursing I

LPN 2309 Nursing III

9 Credit Hours

This course is a continuation of Nursing II and will include an in-depth study of the concepts of illness and nursing care for patients throughout the lifespan. Critical thinking and communication theories are incorporated throughout the course. The pharmacological theory component assists the students to have an understanding of medications used to treat medical-surgical disorders and nursing assessments required to evaluate whether an expected or unexpected effect has occurred. Using critical thinking skills students will utilize nursing process to learn the holistic nursing care of the patient throughout the lifespan. Nursing care in acute, subacute or convalescent stages of illness with integration of pharmacological, mental health disorders, nutritional, pediatric and communication theories will be discussed.

The Practicum component of Nursing II is a continuation of the Practicum component of Nursing II and will include an increase in patient assignment load to develop time management skills and assist the student in the transition from student to role of Licensed Practical Nurse role. The Practicum component is designed to assist the student in applying medical and surgical care and pharmacological principles learned as well as mental health disorders and care discussed in the classroom and laboratory setting to actual clients in healthcare settings; and to assist the student in transitioning from student to graduate, recognizing the resultant changes in responsibility to self, clients and other healthcare team members. The Practicum portion of this course will involve a preceptorship of the student working in a long-term care, clinic or acute care setting. This rotation is a means to strengthen the student's ability to function as a practical nurse and understand the role as a member of the healthcare team. Leadership and management will be incorporated into the Practicum rotation. During this clinical component, students will begin working closely with the licensed practical nurse (LPN) or registered nurse (RN) in a medical surgical area as assigned by the instructor.





PSY 2533 Human Growth and Development

A study of the transformation in human development from pre-birth to death. Usually required for nursing, psychology, and social work majors. ACTS Course Number: PSYC 2103. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

PSY **Sensation and Perception** 2553

An explanation of the sensory processes and perceptual phenomena. Prerequisite: PSY 2013.

Social Work

SW 2203 Introduction to Social Work

This is the required introductory course in social work for social work majors. Students will examine the emerging profession of social work and its role in various social programs. A history of social welfare events and philosophies will be given in order to assess present services. This is a basic overview course and not an in-depth study of social work. This course is not intended to teach how to interview, how to be a counselor, or how to conduct case management. This course will, however, teach assessment of adequacy/inadequacy of resources, prevailing attitudes and

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PSY 2113 **Psychology of Mental Health and Adjustment 3 Credit Hours**

This course addresses the psychological principles related to understanding mental health, adjustment and their applications related to areas such as stress coping strategies, social influence, interpersonal communication, sexuality, relationships, careers and work, and physical health. The course focuses on applying knowledge of the scientific approach and psychological principles to issues of adjustment in everyday life. Students will learn ways to apply psychological concepts and principles to enhance relationships and to increase coping with everyday life.

PSY 2123 Family Relations

This course is the study of intimate relationships, including dating, cohabitation, marriage, conflict, and family. Students will explore current issues and research of changing family patterns and dynamic relationships within families. Student will evaluate current family relational theory and research. Prerequisite: PSY 2013 or SOC 2213.

Life-span Development (formerly Developmental Psychology) **3 Credit** 2533 Hours

A study of the transformation in human development from pre-birth to death. Usually required for nursing, psychology, and social work majors. ACTS Course Number: PSYC 2103. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

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Psychology

PSY 2013 Introduction to Psychology

A scientific study of behavior and cognitive processes. Introduction to psychology covers a wide range of human behavior. ACTS Course Number: PSYC 1103. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

3 Credit Hours

PSY

3 Credit Hours

3 Credit Hours





TOP 150

252

Sociology

SOC 2213 Principles of Sociology

A survey of origin, development, structure, and functioning of human relationships, and the factors influencing group life. ACTS Course Number: SOCI 1013. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

SOC 2223 Social Problems

Application of sociological concepts and methods of the analysis of current social problems in the United States, including family and community disorganization, delinquency and crime, mental illness, and intergroup relations. ACTS Course Number: SOCI 2013

SOC 2233 Introduction to Cultural Anthropology

Students will examine the concept of culture, cultural processes and several anthropological theories. Some topics to be studied are: introduction to anthropology, culture and communications, economic systems, kinship and descent, sex, marriage and the family, religious beliefs, behavior, and symbolism. ACTS Course Number: ANTH 2013

SOC 2263 Comparative Religions

Students will examine the historical and philosophical tenets of the world's major religions. This course will also examine the basic beliefs and values of those religions, and the human condition, spiritually.

Spanish

SPAN 1013 Spanish I

Spanish I is designed to teach Spanish language and culture as complementary facets of a single reality. Students will learn authentic, un-simplified Spanish and use it in the context of actual communication. Spanish I is designed as a foundation course for students who intend to focus on careers based on either a primary or secondary use of the language. There is no prerequisite for this course. ACTS Course Number: SPAN 1013. This course is offered during the fall and spring semesters and online during summer semester.

SPAN 1023 Spanish II

Spanish II is a continuation of Spanish I. Prerequisite: SPAN 1013 or at least one year of high school Spanish. ACTS Course Number: SPAN 1023. This course is offered during the fall and spring semesters and online during the summer semester.

SPAN 2013 Spanish III

Spanish III is a continuation of Spanish II. Prerequisite: SPAN 1023. ACTS Course Number: SPAN 2013. This course is offered on the Beebe campus during the fall semester.

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3 Credit Hours

3 Credit Hours

3 Credit Hours







3 Credit Hours

3 Credit Hours

SPAN 2023 Spanish IV

Spanish IV students will continue developing skills in reading, writing, and speaking through the selected use of authentic Spanish literature and cultural presentations. Prerequisite: SPAN 2013. ACTS Course Number: SPAN 2023. This course is offered on the Beebe campus during the spring semester.

Special Education

SPED 2613 Introduction to Exceptional Children

An introduction to the characteristics of exceptional individuals and the field of special education. Course requires an outside observation of children in special education.

Speech

SPCH 1203 **Oral Communications**

A basic speech course in which an understanding of the fundamentals of communication theory and a proficiency in the use of oral communication skills are developed. The course also serves as a prerequisite for all other speech courses unless exemption is granted by the division. ACTS Course Number: SPCH 1003. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

SPCH 2233 Oral Interpretation

The theory and practice of reading aloud, with emphasis on the emotional and intellectual content of literature. Prerequisite: SPCH 1203. This course is offered on student demand.

Interpersonal Communication SPCH 2243

The primary aim of this course is to introduce the student to the basic concepts and theories necessary for the study of interpersonal communications and to provide the student with the opportunity to gain and practice new interpersonal skills in an open, helpful, accepting environment. Prerequisite: SPCH 1203. This course is offered on student demand.

Theatre

THEA 1213 Acting I

Study of theories and styles of acting. Group and individual projects in different types and periods of roles and plays. This course is offered on the Beebe campus during the fall semester.

THEA 1223 Stage Makeup

A practical guide to the theory and practice of theatrical make-up. Students will become familiar with the basic principles of stage makeup and application. This course is offered on the Beebe campus during the spring semester in even years.

THEA 1233 Costume Construction

Introduction to basic costume construction techniques including basic machine and hand sewing, commercial pattern usage, alterations, and garment production. This course is offered on the Beebe campus during the fall semester during odd numbered years.

3 Credit Hours

3 Credit Hours

254

3 Credit Hours

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3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

THEA 1243 Summer Theatre Production

This course is a laboratory course of supervised rehearsal and technical work on an ASU-Beebe summer production culminating in performance. Summer Theatre Production provides the student with summer stock experience and training. This course is offered on demand and is dependent upon interest in the summer Children's Theater.

THEA 1253 Stage Management

This course will provide students with an overview of the functions of a stage manager. Through reading, discussion, projects and practical assignments the student will develop an understanding of the knowledge and skills utilized by a stage manager. This course will include analysis of the technical and organizational aspects of stage management with focus on the stage management process to include, but not limited to: preparing for and running the rehearsal as well as an overview of general responsibilities and basic conflict resolution concepts. Although the emphasis will be on not-for-profit organizations, attention will be given to the commercial theatre industry. This course is offered on the Beebe campus during the spring semester in odd years.

THEA 1261 Theatre Practicum I

Open to all interested students. Two major plays will be produced; students will work both on stage and backstage. This course is offered on the Beebe campus during the fall and spring semesters.

THEA 1271 Theatre Practicum II

Continuation of THEA 1261. This course is offered on the Beebe campus during the fall and spring semesters.

THEA 1293 Stage Combat I

Introduction in the basic techniques of stage combat. Students will learn basic hand to hand combat and athletic movements for stage. Students will also be introduced to common stage combat weapons. Stress will be placed on safety procedures and professional development. This course is offered on student demand.

THEA 1303 Ballet I

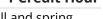
Development of technical skills in ballet, including safe and efficient alignment and clear articulation of movement vocabulary. This course is offered on student demand

THEA 1323 Introduction to Scenic Rendering

Introduction to the techniques used in basic scenic rendering: line width, line weight, shading, color applications, and drop-point perspective. Topics in script analysis for scenic design will be discussed as well as model construction. This course is offered on student demand.

THEA 2013 History of Musical Theatre

This an introductory level survey course intended to provide students with a broad base of knowledge about the American Musical Theatre. At semester's end students will be able to identify, analyze, critique, and appreciate musical theatre performance of various styles, forms, and periods. This course is offered on student demand.



3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

1 Credit Hour

1 Credit Hour

3 Credit Hours





THEA 2023 Acting for the Musical Theatre

This is an intermediate acting technique class. This is not a vocal technique class, and this is not dance/movement class. Although some elements of musicianship and movement will be touched on, we will be chiefly focusing on how to effectively "act a song." Acting is a craft, like carpentry, Haiku or wine making. There is a common vocabulary, a generally accepted process and (contrary to romantic sentiment) it can be taught... to almost anyone. A strong actor's toolset (sensory/emotional awareness, physical and vocal technique and analytic/critical thought) is the prerequisite for this course. If you feel ill at lease, or unprepared for an intermediate acting workshop, you may not be ready to develop this skill. We will pursue a practical knowledge of text analysis, explore improvisation, expand physical versatility and gain an understanding of the particularities of the 'song as monologue' process. This course is offered on student demand.

THEA 2033 Creating Children's Theatre

This course teaches the theory and practice of producing theatre for children: both performing for young audiences and working with young performers in schools, churches, and youth organizations. It includes the selection and adaptation of material, auditioning, rehearsing, directing, technical support and promotion. Teaching methods for this course combine lecture, discussion, and production. This course is offered on demand and is dependent upon interest in the summer Children's Theater.

THEA 2123 Movement and Dance for the Stage

This is an introduction to theater movement and physical conditioning for theater performance. The students will study the basics of yoga, Pilates, modern dance and general theater movement. This class will also include the study and history of various movement styles and leaders and their influence on the theater. This course is offered on student demand.

THEA 2143 Stage Lighting

A study of theatrical lighting equipment, materials, methods, and techniques. Emphasis will be placed on technical aspects of stage lighting. This course is offered on student demand.

THEA 2153 Voice and Diction

Students explore, expand and refine the properties of the human speaking voice, including voice and diction exercises and techniques to free the voice and improve projection, resonance, and articulation. This course is offered on the Beebe campus during the fall semester in odd years.

THEA 2213 Acting II

Continuation of Acting I, designed to develop and exercise basic acting skills through practical application of the fundamental elements of the actor's tools and their use on a rudimentary level. Emphasis will be placed on the special demands of scene analysis study and characterization. Prerequisite: THEA 1213. This course is offered on the Beebe campus during the fall semester.

THEA 2223 Fundamentals of Stagecraft

Basic construction, painting, and rigging of scenic units. Fundamentals of backstage organization. Classroom theory is supplemented by laboratory sessions in the scene shop and by assignment in production crews. This course is offered on the Beebe campus during the fall semester.

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

256



THEA 2233 Play Analysis

In-depth analysis of a play's storyline, characters, dialogue, images, motifs, and themes to enable clear, powerful, and imaginative realization on stage. Prerequisites: ENG 1003 and ENG 1013. This course is offered on the Beebe campus during the fall semester in even years.

THEA 2261 Theatre Practicum III

The second year in the practicum sequence. Open to all interested students by permission of the instructor or by completion of THEA 1261 and THEA 1271. This course is offered on the Beebe campus during the fall and spring semesters.

THEA 2503 Fine Arts-Theatre

Introduction to the creative process and history of theatre. Provides students with an appreciation of how various artistic elements combine to produce theatrical presentations. Students will explore the human experience through the theatre arts. ACTS Course Number: DRAM 1003. This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and Summer semesters.

THEA 2513 Fine Arts-Film

The study of the origin and development of film from the late 19th century to the present. Emphasis is placed on the study of film as a distinctive art form. Includes criticism of film, concentrating on the creative elements used in the development of film aesthetics and the application of scholarly and popular critical standards. (This course does not fulfill the Fine Arts requirement in the core curriculum for the Associate of Arts degree.) This course is offered on the Beebe campus during the spring semester and online during the fall, spring, and Summer semesters.

University

UNIV 1001 Principles of Academic Success I

Designed to assist students in obtaining information and skills necessary to succeed in college. University programs, policies, and resources will be presented along with a special emphasis on study skills. Required for full-time, first-time entering students and for transfers with fewer than 30 transfer credits. This course is for institutional credit but can also be used as an elective in the Associate of Arts in Liberal Arts and the Associate of Science in Liberal Arts and Sciences.

UNIV 1003 Principles of Academic Success III

This course serves as an introduction to concepts and information that are essential for academic success. The course is an interactive seminar that requires student participation in the exploration of improving academic skills and providing an orientation to campus services. (Required for full-time, first-time entering or transfer students who are required to take one or more developmental courses). This course is offered on the Beebe campus during the fall and spring semesters and online during the fall, spring, and summer semesters. This course is for institutional credit but can



1 Credit Hour

3 Credit Hours

3 Credit Hours

3 Credit Hours

1 Credit Hour

257

Transforming lives through quality learning experiences



UPH 1034 Auto Upholstery III

This course is designed to give students a working knowledge of automotive interior replacement or repair including repair or replacement of arm rest door panels and wind lace headliners. It also features a continuation of UPH 1024.

ARKANSAS STATE UNIVERSITY-BEEBE

also be used as an elective in the Associate of Arts in Liberal Arts and the Associate of Science in Liberal Arts and Sciences.

Upholstery

UPH 1004 Basic Upholstery Techniques

Students will develop and show proficiency in the use of tools, materials, shop supplies, and terminology as applied to the upholstery industry.

UPH 1014 Auto Upholstery I

Students will develop knowledge and skills in the removal, repair, recovering and reinstallation of automotive seats.

UPH 1024 Auto Upholstery II

Students will demonstrate proficiency in removal of old carpet and pad and construction of new carpet and pad. They will also demonstrate proficiency in removal and construction of a convertible top and convertible boot. (Students may select one of all of these units, with approval of the instructor, to meet the requirements of the course.)

UPH 1044 Furniture Upholstery I

Students will demonstrate proficiency in disassembling and reupholstering reclining furniture.

UPH 1054 Furniture Upholstery II	UPH	1054	Furniture Upholstery II	
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Students will demonstrate proficiency in upholstering pillow-type furniture.

UPH 1064 Furniture Upholstery III

Students will demonstrate proficiency in upholstering sofas or loveseats.

UPH 1074 Advanced Upholstery Techniques I

Students will continue to develop skills and knowledge in upholstering techniques. Channeling will be emphasized in this course.

UPH 1084 Advanced Upholstery Techniques II 4 Credit Hours

Students will continue to develop skills and knowledge in upholstering techniques. In this course, students will be required to refurbish one tufted back chair.

Restoration of Antique Furniture 4 Credit Hours UPH 1094

Students will develop knowledge and skills in the repair, recovering, and refinishing of an antique chair.







4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

Veterinary Technology

VET 1023 Laboratory Techniques I

Presents an introduction to the principles and procedures for the veterinary practice laboratory. Emphasis is placed on laboratory safety; handling specimens; technical skills in hematology, cytology, clinical chemistry, serology, and parasitology; maintaining laboratory equipment; and quality control principles and practices. Topics include: handling of laboratory specimens and laboratory safety, principles of hematology and cytology, clinical chemistry, principles of serology, principles of urinalysis, and principles of parasitology. *Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree.* This course is offered on the Beebe campus during the spring semester of the students first year in the program.

VET 1044 Veterinary Technology Anatomy and Physiology I

Covers directional terminology, developmental anatomy and histology as well as gross morphology and function of external structures in animal species. Beginning course in a two-semester sequence. *Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree.* This course is offered on the Beebe campus during the spring semester of the students first year in the program.

VET 1103 Veterinary Medical Terminology

This course is a study of basic medical terminology including anatomical terms, word parts, medical terms, diagnostic terms, and surgical terms. Course also includes diseases, abbreviations, spellings, diagnostic procedures and treatments for animals, and an introduction to medical math as it relates to the terms. *Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree.* This course is offered on the Beebe campus during the fall semester of the students first year in the program.

VET 1113 Breeds, Restraint, and First Aid

Provides an overview of the veterinary technology occupation. Emphasis is placed on breeds, handling, restraint, and first aid. *Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree*. This course is offered on the Beebe campus during the fall semester of the students first year in the program.

VET 1144 Veterinary Technology Anatomy and Physiology II

Explores the structure and function of internal organs and systems in domestic animal species. Provides an overview of the functional anatomy and physiology of domestic animals commonly encountered in veterinary medicine. Emphasis is placed on the parts and function of the systems of the animal body and associated medical terminology. Topics include: musculoskeletal system, digestive system, cardiovascular system, cutaneous system, hematopoietic system, respiratory system, urogenital system, nervous system and special senses, and endocrine system. Second course in a two-semester series. Prerequisite: VET 1044. *Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree.* This course is offered on the Beebe campus during the fall semester of the students second year in the program.



3 Credit Hours

4 Credit Hours





4 Credit Hours s morphology

VET 2103 Animal Reproduction, Nutrition and Production

Provides an advanced study of the principles of animal production, reproduction and nutrition. *Any* grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree. This course is offered on the Beebe campus during the fall semester of the students second year in the program.

VET 2114 Clinics and Nursing

Provides an orientation to nursing care and surgical procedures. Emphasis is placed on care of patient and equipment, examination room procedures, anesthesia and pharmacology, and procedures in the surgery room. Topics include: general nursing care of patient; general care of equipment; aseptic technique; surgery room procedures; groups of drugs; drug distribution, administration, and routing; inventory control and drug laws; and weights and measures, and the metric system. *Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree.* This course is offered on the Beebe campus during the fall semester of the students second year in the program.

VET 2123 Laboratory Techniques II

Provides an advanced study in the principles and procedures for the veterinary practice laboratory. Emphasis is placed on microscopy, interpretation of microscopic observations, and operation. Topics include: microscopy, procedures of hematology, procedures of cytology, procedures of parasitology, procedures of urinalysis, microbiology, and pro-section. Prerequisite: VET 1023. *Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree.* This course is offered on the Beebe campus during the fall semester of the students second year in the program.

VET 2213 Wild, Zoo, and Lab Animal Care

Provides an overview into the study of exotic animals and animals used in research. Emphasis is placed on selecting wild animals for research, maintaining safety and health, providing proper care and handling, managing pain, and laboratory procedures. Topics include: selection and procurement of animals, safety and health considerations, husbandry, care, and importance of the environment, laboratory and exotic animal handling and restraint, pain management, animal health, laboratory procedures, and laws, regulations, and policies on care and use of laboratory animals. Prerequisites: VET 1023 and VET 1113. *Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree.* This course is offered on the Beebe campus during the spring semester of the students second year in the program.

VET 2223 Veterinary Technology Radiology

This course is designed to introduce the student to the various aspects of radiology, including: safety, theory, positioning, making exposures and development of radiographs. Prerequisites: VET 1023, VET 1044, VET 1113, VET 2114, VET 2123, and VET 2233. *Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree.* This course is offered on the Beebe campus during the spring semester of the students second year in the program.





4 Credit Hours

3 Credit Hours

3 Credit Hours

3 Credit Hours

VET 2233 Veterinary Technology Pharmacology

Provides further study in the area of veterinary drugs and medicines Emphasis is placed on calculating dosages, administering, and dispensing drugs. Topics include: calculating dosages, classes of drugs, pharmacy dispensing, and laboratory safety and record keeping. Prerequisites: VET 1113 and VET 1023. Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree. This course is offered on the Beebe campus during the spring semester of the students second year in the program.

VET 2316 Preceptorship

Introduces students to the application and reinforcement of veterinary technology procedures in an actual job setting under direct supervision of a veterinarian. Students are acquainted with occupational responsibilities through realistic work situations on the job. Job sites can include veterinary teaching hospitals at major universities, veterinary hospitals, research laboratories, and other facilities supervised by a veterinarian. Topics include, but are not limited to: problem solving, adaptability to the job setting, use of proper interpersonal skills, interpretation of work authorizations, participation in or observation of veterinary technology procedures, and professional development. The occupation-based instruction is implemented through the use of written individualized training plans, written performance evaluation, and required on-the-job training. Prerequisites: VET 1023, VET 1044, VET 1113, VET 2114, VET 2123, and VET 2233. Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree. This course is offered on the Beebe campus during the Summer I semester of the students second year in the program.

VET 2403 **Clinic Management**

This course covers basic veterinary medical office procedures, staff and client relations, humananimal bond, ethics and professional conduct. Prerequisite: VET 2114. Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the *completion of the degree.* This course is offered on the Beebe campus during the spring semester of the students first year in the program.

VET 2414 Animal Pathology

An introductory pathology course, that includes a comprehensive overview of general pathology, including: immunology, toxicology, common diseases of domestic animals, zoonotic implications and preventive measures. Prerequisites: VET 1044 and VET 1144. Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the *completion of the degree.* This course is offered on the Beebe campus during the spring semester of the students second year in the program.

VET 2443 Capstone

Emphasis is on preparation for national board examinations and assurance of clinical competency. Course content is tailored to the specific needs of the students. Lecture and lab each meet two hours per week. Any grade below a "C" is unacceptable in the Veterinary Technology Program and the course must be retaken for the completion of the degree. This course is offered on the Beebe campus during the spring semester of the students second year in the program.



4 Credit Hours



3 Credit Hours



6 Credit Hours

3 Credit Hours

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Welding Technology

WELD 1004 Shielded Metal Arc Welding

This course is designed to teach students the basic knowledge required to operate welding equipment, function safely in the welding shop and demonstrate all types of shop practices. Students will learn to make basic fillet welds in all welding positions. Students will also learn and study welding nomenclature, design of joints, and electrode classification. This course is offered on the Searcy campus during the fall and spring semesters.

WELD 1104 Gas Metal Arc Welding

This course is designed to study and practice the use of metal arc welding process. The student will learn the principles of constant voltage power sources. Also, students will learn how to operate and maintain various types of wire feed welders. This course is offered on the Searcy campus during the fall and spring semesters.

WELD 1204 Gas Tungsten Arc Welding

This course will introduce the study and practice of the gas tungsten arc welding process. The student will first gain practice of this skill through the use of oxy-acetylene welding. Then the student will continue to progress using similar applications in the TIG welding process. Joint designs will be mastered on carbon steel, aluminum and stainless steel. This course is offered on the Searcy campus during the fall and spring semesters.

WELD 1304 Metal Fabrication

This course covers the theory and practice of layout and fabrication of basic welding fittings using sheet metal. The student will learn the process of fabricating the basic welding fittings from sheet metal using different methods. This course is offered on the Searcy campus during the fall and spring semesters.

WELD 2004 Advanced Shielded Metal Arc Welding

This course is an advanced ARC Welding (SMAW) Course. Advanced ARC welding techniques will be performed using mild steel electrodes on groove welds in the flat, horizontal, vertical and overhead position on structural plate. Students will have the opportunity to get their AWS D1.1 Welding certifications and then move on to pipe welding. This course is offered on the Searcy campus during the fall and spring semesters.

WELD 2104 Advanced Gas Metal Arc Welding

This course is comprised of the advanced study and practice of the Gas Tungsten Arc Welding process. Basic skills will be enhanced through mastering out of position joints, fabrication projects and pipe welding techniques. Extensive use of air-cooled torches and scratch start techniques will be utilized. American Welding Society Welder Certification will be offered. This course is offered on the Searcy campus during the fall and spring semesters.

WELD 2114 Pipeline Welding

This course provides the student with a thorough understanding of downhill pipe welding procedures and weld quality. It provides training to develop the skills necessary to produce quality welds on open root carbon steel pipe in the 5G and 6G positions, using E6010 and E7010 electrodes. This course is offered on the Searcy campus during the fall and spring semesters.

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours





TOP 150

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nervous system. Lecture three hours, laboratory three hours per week. Prerequisite: BIOL 1014 Beebe campus during the fall and spring semesters.

ZOOL 2014 Human Anatomy and Physiology II

Structure and function of special senses, endocrine, circulatory, digestive, respiratory, excretory and reproductive systems, acid base balance, and fluid balance. Lecture three hours, laboratory three hours per week. Prerequisite: ZOOL 2004 with a grade of "C" or better. ACTS Course Number: BIOL 2414. This course is offered on the Beebe campus during the fall and spring semesters.

WELD 2304 Advanced Metal Fabrication

This course covers theory and practice of layout and fit up of structural and piping systems. Blueprint reading skills and use of different types of measuring devices will be used in this course. Students will learn the process of fabrication of structural and piping systems through a series of competency based exercises.

ZOOL 1014 **Basic Human Anatomy and Physiology**

A course emphasizing the fundamentals of structure and function of the body's organ systems. Designed for majors in medical technology, radiology, home economics, physical education, psychology, and secondary education with teaching emphasis in biology. Lecture three hours, laboratory three hours. This course is offered on the Beebe campus during the spring semester.

ZOOL 1204 Principles of Zoology

A study of the taxonomy, evolution, structure, function, and behavior of the major animal phyla. Lecture three hours, laboratory three hours per week. Prerequisites: BIOL 1014 (with a grade of "C" or better) or consent of instructor. ACTS Course Number: BIOL 1054. This course is offered on the Beebe campus during the fall and spring semesters.

ZOOL 2004 Human Anatomy and Physiology I

Structure and function of cells, tissues, integumentary system, skeletal system, muscular system, with a grade of "C" or better. ACTS Course Number: BIOL 2404. This course is offered on the

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WELD 2123 Technical Blueprint Reading

This course is designed to provide the student with a foundational knowledge of shop drawings and blueprints as it relates to the welding field. Also, students will gain necessary skills to successfully modify and create new part models, assemblies, and drawings using the Solid Works Program.

WELD 2204 Advanced Gas Tungsten Arc Welding

In this course, advanced MIG welding practices and power source technology including programmable and pulsing constant current constant voltage machines will be utilized. Machine set up and repair will also be utilized. Ferrous and non-ferrous alloys will be practiced. Metal transfers including short circuit, spray, globular and pulsed will be studied and practiced. AWS welding Certifications Testing will be offered at no extra charge. This course is offered on the Searcy campus during the fall and spring semesters.

Zoology

Transforming lives through quality learning experiences

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours

4 Credit Hours





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VANGUARD ESSENTIALS

POLICIES

Policy Statement

Policies and procedures stated in this catalog—from admission through graduation require continuing evaluation, review, and approval by appropriate university officials. All statements reflect policies in existence at the time this catalog went to press, and the University reserves the right to change policies at any time without prior notice. For the most current catalog, please consult the university website at <u>www.asub.edu</u>.

University officials determine whether students have satisfactorily met admission, retention, or graduation requirements. ASU-Beebe reserves the right to require a student to withdraw from the University for cause at any time.

Students are encouraged to acquaint themselves with ASU-Beebe by studying the policies and procedures listed in this catalog.

Disclaimer

ASU-Beebe and its campuses reserve the right to restrict or limit the enrollment of any program and to make changes in the provisions (organization, fees, program offerings, curricula, courses, requirements, etc.) of this document when such action is deemed to be in the best interest of the student or school. The provisions of this publication do not represent a contract between a student, prospective or otherwise, and the approving boards or the school, and should not be regarded as such.

Equal Opportunity/Affirmative Action

Arkansas State University-Beebe, with its other campuses at Searcy, Heber Springs, and the Little Rock Air Force Base, is an equal opportunity institution and will not discriminate on the basis of race, color, religion, gender, national origin or ancestry, age, status as a veteran, handicap or disability, or other unlawful factors in employment practices or admission and treatment of students. The facilities and services of ASU-Beebe and the other campuses are accessible to the handicapped or disabled.

Any questions regarding this policy should be addressed to the Director of Human Resources/Coordinator of Equal Opportunity and Affirmative Action, Arkansas State University-Beebe, P.O. Box 1000, Beebe, Arkansas 72012-1000, Telephone (501) 882-8967.

Arkansas State University System Family Educational Rights and Privacy Policy

The Family Educational Rights and Privacy Act (FERPA) requires institutions of higher education strictly to protect the privacy of all students who are or who have been in attendance. Information contained in the student's education records can be shared only with those persons or entities





specified within the Act. The law also provides that students have the right to review their education records for the purpose of making any necessary corrections. The Office of the Registrar maintains a copy of the full text of FERPA, posts electronic information on FERPA, and processes FERPA challenges.

Disclosure of Education Records

Disclosure with student consent

• A student may consent in writing to disclosure of education records. The student's written consent must be signed, dated, and specify which records are to be disclosed, to whom, and for what purpose. The consent must be delivered to the Office of the Registrar. The student may retract the consent in writing at any time. Proper proof of identity may be required by the Registrar's Office before consent is retracted.

Disclosure without student consent

- ASU may disclose education records without the student's written consent to any school official within the institution with a legitimate educational interest. School officials include administrators, supervisors, faculty members, instructors, support staff, members of the Board of Trustees, persons with whom ASU has contracted for special tasks, and university committee members. A school official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibility. School officials of ASU are considered to be within the institution for the purposes of FERPA and may exchange education records without student consent so long as they have a legitimate educational interest.
- Disclosure without student consent may also be made to other persons and entities as allowed by FERPA.
- Faculty sponsors of registered honor societies may have access to student education records for the sole purpose of determining eligibility for membership on the basis that they are acting in an official university capacity that is integral to the education function of ASU.
- The parents of students may exercise rights under FERPA if the student is claimed as a dependent by the parents for income tax purposes. Dependency must be proven by submission of a copy of income tax returns.
- Upon request, the university discloses education records without consent to officials of another school in which a student seeks or intends to enroll, or where the student is already enrolled so long as the disclosure is for purposes related to the student's enrollment or transfer.

Directory information may be disclosed to any person or entity without student consent unless the student submits a completed request for non-disclosure of directory information form to the Office of the Registrar. If a student elects not to allow disclosure of directory information, ASU cannot share information regarding the student with any person or entity including prospective employers, licensing agencies, government agencies, the media, and others. The student may retract the directory information non-disclosure in writing at any time. Proper proof of identity may be required by the Registrar's Office before the directory information non-disclosure is retracted.





Directory Information is designated to be the student's name; local and permanent physical addresses; electronic mail addresses; telephone listings; photographs and electronic images; date and place of birth; major field of study; participation in officially recognized activities and sports; weight and height of members of athletic teams; dates of attendance; degrees and awards received; and the most recent previous educational agency or institution attended by the student.

Students have the right to inspect and review their education records except for specific exclusions contained within the Family Educational Rights and Privacy Act. A student should contact the Office of the Registrar to arrange for inspection, review, and correction of an educational record. The Registrar may charge a fee for copies of any education records.

Education records are the property of ASU. Education records, including transcripts and diplomas, will not be released to any student who has a delinquent financial obligation to the university.





ORGANIZATION

Arkansas State University-Beebe

P.O. Box 1000 Beebe, AR 72012-1000 1000 Iowa Street (501) 882-3600/1-800-632-9985 www.asub.edu

ASU-Beebe is a public two-year institution located 35 miles northeast of Little Rock and 110 miles southwest of Jonesboro and has been in continuous operation since 1927. During this time, it has been known by five different names:

- 1. Junior Agricultural School of Central Arkansas (1927)
- 2. Junior Agriculture College of Central Arkansas (1931)
- 3. Arkansas State College-Beebe Branch (1955)
- 4. Arkansas State University-Beebe Branch (1967)
- 5. Arkansas State University-Beebe (2001)

The institution operates under the policies of the Board of Trustees and President of the Arkansas State University System. Programs at ASU-Beebe function separately under the leadership of the Chancellor. As an operationally separate institution of the Arkansas State University System, ASU-Beebe consists of the campuses in Beebe, Heber Springs, Searcy and the educational center at Little Rock Air Force Base.

Since shortly after it was founded in 1927, ASU-Beebe has provided two years of course work for those who wish to transfer to senior institutions. It has also offered associate degrees and certificate programs which can prepare them to enter the workforce in two years or less. Its affiliation in 1955 with Arkansas State University has enhanced the institution's ability to combine the openness and flexibility of a community type college with the stability and tradition of a university system.

The institution was established by Act 282 of the 1927 Arkansas General Assembly as the Junior Agricultural College of Central Arkansas. Citizens of the community donated 320 acres of land to be used for buildings and agricultural purposes and the first classes were held in October 1929. Act 68 of 1931 expanded the institution by changing the name to Junior Agricultural College and by enlarging the curriculum to meet the requirements of a junior college.

The institution operated as an independent state-supported junior college until September 1955 when the Arkansas General Assembly by Legislative Act 84 abolished the institution as an independent organization and its administration and functions were assigned to Arkansas State College as a branch of the main campus at Jonesboro. By Act 3 of the 1967 Arkansas General Assembly, Arkansas State College became Arkansas State University on July 1, 1967, and the Beebe unit became Arkansas State University-Beebe Branch. In 1971 the responsibility for maintenance of financial records for the Beebe Branch was transferred from the office of finance of the Jonesboro campus to the business office of the branch campus at Beebe.

In 1977, the title of the chief officer of the branch was changed from dean to chancellor by an act of the General Assembly. Since that time the campus administration has been fully responsible for





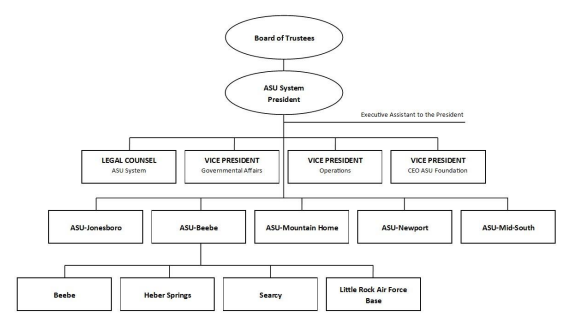
conduct of the institution's affairs. The chancellor is accountable to the president and the Board of Trustees of the Arkansas State University System.

Act 496, enacted by the General Assembly in 1985, established Arkansas State Technical Institute at Arkansas State University-Beebe to provide educational programs which combine academic skills and vocational training in highly technical employment areas. The first programs were implemented in the fall of 1987.

Act 1244, enacted by the General Assembly in 1991, and established the merger of White River Technical College and ASU-Beebe to create ASU-Newport, as an integral part of the ASU-Beebe system. However during the spring of 2000, the ASU Board of Trustees, the Arkansas Department of Higher Education and the Arkansas Higher Education Coordinating Board approved the status of ASU-Newport as a stand-alone campus pending completion of stated milestones. ASU-Newport met all of the stand-alone requirements and now reports directly to the ASU-System Board of Trustees and President. Act 90 of 2001 by the Arkansas General Assembly removed the term "branch" from legislation affecting ASU-Beebe.

The Heber Springs campus was established in response to the community's desire to have a twoyear college presence in Cleburne County. Although continuing education classes had been offered in the area for several years, local community leaders contacted the president of the ASU system in 1997 expressing interest. The University conducted a Needs Assessment among several entities in the community and the surrounding areas. It was concluded that Cleburne County would benefit from a two-year college due to the geographic area and local support. In the legislative session of the 1999 Arkansas General Assembly, ACT 426 of 1999, officially established Heber Springs as a campus of ASU-Beebe. Effective July 1, 2003, Foothills Technical Institute in Searcy merged with ASU-Beebe to become ASU-Beebe's Searcy campus.

ASU-Beebe, with its campuses in Beebe, Heber Springs, Searcy, and at the Little Rock Air Force Base, functions as an operationally separate institution of the ASU System.







In the last two decades, enrollment has continually increased. Although the Beebe campus has oncampus residence halls, most of the students are commuters. ASU-Beebe continues to serve a large rural population as well as many urban commuters.

Physical changes on the Beebe campus have reflected decades of growth. The Abington Library, the fine arts and physical education facilities, a mathematics and science laboratory and classroom building, and the Advanced Technology Center were added before 1991. Facilities that have been added since 1991 include the Science Building, Veterinary Technology Building, Business and Agriculture Building, the Agriculture Equipment Technology building, the University Center Building, the McKay Student Center, the Legacy and Horizon Residence Halls, a building to house the physical plant and purchasing, construction of new farm buildings following destruction by a tornado, renovation and expansion of the Abington Library, renovation of the former cafeteria area into a Music Center, and expansion of the Advanced Technology Center to accommodate rapid expansion in computer systems technology. Renovation of existing facilities in State Hall during 2003 provided additional classroom and office space. These facility additions highlight continuing efforts to expand the campus facilities as a part of the institution's long-range planning process to keep pace with expansion of the institutional mission. Additional facilities are being planned to include an academic building.

At the Heber Springs campus, changes were also occurring. Since January 2002, classes have been held in the John L. Latimer Skills Training Center located on Cleburne Park Road. This facility consists of 25,000 square feet of classrooms, science and computer labs, offices, and a welding lab. Property for a new campus was purchased (249 acres known as picturesque Sugarloaf Mountain) and construction of a new campus began in spring of 2006. The new facility opened in the fall 2007 at 101 River Crest Drive. Phase I is approximately 70,000 square feet in two buildings: an Academic Center and a Student Services and Administration Building. Technology-related programs, art classes, and adult education classes remain in the Latimer Center but all other classes are held on the new campus.

With the merger of Foothills Technical Institute with ASU-Beebe, all the physical assets belonging to Foothills Technical Institute were also transferred. An additional 17 acres of property adjacent to the Searcy campus were recently acquired. A master plan for the Searcy campus is currently being developed.

ASU-Beebe programs at the Little Rock Air Force degree center operate under a Memorandum of Understanding with the Department of Defense, which provides facilities used by the six universities resident at the Jacksonville-Little Rock AFB University Center. The new University Center, which opened in January 2011, was a project funded by the US Air Force and the City of Jacksonville, Arkansas. The University Center is conveniently located on USAF property located adjacent to Highway 67/167 and accessible to the general public. In its first year of operation at the University Center, the LRAFB center has enjoyed steady growth in student enrollment, a trend that is expected to continue for the foreseeable future.

Beebe Campus Facilities

State Hall

State Hall dates back more than a half-century. State Hall now houses the administration offices and classrooms.



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Abington Library

Abington Library is located at the southwest corner of the campus. The modern two-story, 75,500 volume library contains traditional and electronic resources including wireless access and space for personal laptop access. It also houses large and small group study rooms, lounge reading areas, a special collections/Arkansas room, and a faculty reading room.

W.H. Owen Center

Owen Center is a multi-use facility which houses classrooms, a theatre, and lecture rooms. Classrooms for speech and theatre are located in the Fine Arts section of the Owen Center. A gymnasium for physical education is also located in the building along with a mini-gym and two racquetball courts.

J. Ernest Howell Center

The J. Ernest Howell Center houses the music classrooms, practice areas, and music faculty office space.

Legacy and Horizon Residence Halls

The Legacy and Horizon Residence Halls opened in fall 2011 and each house 124 students. Rooms are arranged in suite style with both double and single occupancy rooms available. Each building features computer labs, study rooms, game rooms, and has many opportunities for students to fully experience the college environment.

McKay Student Center

The McKay Student Center serves as the community center of the ASU-Beebe campus, serving students, faculty, staff, alumni, and guests. The McKay Student Center houses the bookstore, university dining services, student lounges, the Learning Center, the Student Success Center, an atrium, a game room, and several meeting rooms. The facility is located in the north center of the campus between the Owen Center and the Business and Agriculture Building.

Business and Agriculture Building

The Business and Agriculture Building, located on the north side of the campus behind the McKay Student Center and east of the University Center, houses classrooms and labs used by the business and agriculture department. The Military Science and our ROTC program are located in this building. The facility contains six classrooms, one laboratory for agriculture, four computer labs, faculty offices, student study rooms, and a conference room.

Walter England Center

The Walter England Center is a general purpose classroom building containing classrooms, labs, art studios, art gallery, and faculty offices.

Admissions

The Admissions Building (formerly the Mathematics and Science Annex) houses offices and a conference room.





Advanced Technology Center

Completed in February 1991, this facility houses labs and classrooms for the technology programs. Administrative and faculty offices are also in the building.

Agriculture Technology Building

The Agriculture Technology Building is a combination classroom and laboratory building that houses the John Deere Agriculture Equipment Technology program.

University Center

University Center is located on the north side of campus between the Business and Agriculture Building and the Advanced Technology Center. It houses compressed video classrooms, general classrooms, and a computer lab. The Office of Advanced Studies (A-State Degree Center) and the Offices of ASUB Online are located in University Center.

University Farm

The university farm consists of over 300 acres and is primarily a livestock and forage farm. The farm supports hands-on activities through use of 3 general classrooms, livestock working facilities, and show arena. Also, located at the university farm is a state-of-the-art teaching greenhouse used in conjunction with plant science and horticulture labs. The university farm is located south of the main campus.

Purchasing/Central Receiving and Physical Plant

The Purchasing/Central Receiving and Physical Plant building is located south of the campus on Center Street. The 21,992 square foot building provides office space, maintenance work areas and warehouse facilities for both the Purchasing and Central Receiving department and the Physical Plant department.

Human Resources

The Human Resources building is located on the southeast corner of the university across from the Walter England Center. It houses the staff who serve the university by recruiting talented student and full-time employees, administering employee benefits, providing training and development and creating a work environment that adheres to federal and state employment regulations.

Ruth L. Couch Center

The Ruth L. Couch Center houses the Institutional Advancement Office, which oversees the development, marketing, and alumni relations functions for ASU-Beebe and its campuses. The back of the building houses the Adult Education Program classroom. Over the years it served the campus as the library, student center, and bookstore.

Science Building

The Science Building contains a lecture hall, an open computer lab, thirteen classrooms, eight labs, and faculty offices. The building houses the faculty who teach in the areas of biology, chemistry, physical science, and mathematics, as well as the courses taught in these subject areas.





Veterinary Technology Building

The ASU-Beebe Veterinary Technology Building was designed specifically for the Veterinary Technology Program. It is state-of-the-art and was completed August 2008. It contains faculty offices, large classroom with laboratory, and a student study room. The building is set up to emulate a veterinary practice with reception area, two exam rooms, radiology room, kennels, and a separate food preparation area. Also, included is the sterile surgery with an adjacent surgical prep area.

Heber Springs Campus

101 River Crest Drive Heber Springs, AR 72543 501-362-1100 501-362-1296 Fax www.asub.edu

The Heber Springs campus offers ASU-Beebe associate degrees, vocational and technical classes (for both traditional high school students and non-traditional students), and serves students from in and around Cleburne County. The campus is located in the heart of the natural beauty that surrounds Greers Ferry Lake, and offers classes in new facilities.

In 2000, the first facility was built in the Cleburne County Industrial Park on Highway 210 East. This facility is now known as the Latimer Center and is home to several programs.

Most classes are held on the campus in the Academic Center at the base of Sugarloaf Mountain. Technical programs such as nursing and welding are held in the Latimer Technical Center on Cleburne Park Road.

The Heber Springs campus began offering ASU-Beebe classes in the fall of 1998, with legislative recognition in 1999. Offering degree and certificate programs in many areas, the campus offers students a full array of academic and student services as well as student organizations and campus activities.

Concurrent enrollment is available to local high school students, allowing them to enroll in university courses. Non-credit instruction is also available to students for personal enrichment or workforce training through courses offered at the Latimer Technical Center or at Fairfield Bay.

Of the many courses and programs available at Heber Springs, the campus is the primary home for degrees and certificates in:

- Welding
- Hospitality Administration no longer admitting students to program effective Fall 2019.

Heber Springs Campus Services

Counseling

Counseling is available to students experiencing personal problems that interfere with academic and social performance. Students may be referred to outside services. The counseling office is located on the first floor of the Student Services and Administration Building. Appointments may be made by calling (501) 207-6212.



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Students with disabilities who believe they may need accommodations are encouraged to contact the Coordinator of Disability Services as soon as they make the decision to enroll. Disability services are coordinated through the Student Success Center at the Beebe campus. Call (501) 362-1273 for more information.

Testing

The NEXT GEN ACCUPLACER placement test is administered and proctored on the Heber Springs campus. Testing services may be arranged by calling the Testing Coordinator at (501) 362-1225.

Advising

Academic advising is required before an admitted student may register for classes each semester. Advisors at Heber Springs include the Advising and Learning Center staff and full-time faculty. These advisors guide students in the selection of the most appropriate courses for students' academic goals.

Advising and Learning Center

Located on the second floor of the Student Services and Administration Building, the Learning Center provides individual and computerized tutoring to assist students in becoming more efficient, effective learners. Computers are available for student use with Internet access. Also available are services for book circulation through Abington Library, as well as access to resources, including databases and subscriptions. All services are free of charge and are on a first-come, first-serve basis with no appointment necessary. You may contact the Advising and Learning Center at (501) 362-1121.

Student Support Services

Student Support Services is one of the Federal TRIO Programs funded through the United States Department of Education. Students selected to participate in SSS must meet financial aid guidelines and/or a first-generation college student and/or have a disability. Services are free to eligible participants.

Student Support Services provides participants with academic and support services in a caring environment that seeks to ensure their successful completion of an associate degree at ASU-Beebe and/or transfer to a four-year baccalaureate program. Services include tutoring, a computer lab, academic and career counseling, academic advising, and workshops on topics such as study skills, calculator use, financial literacy, and career awareness. You may contact Student Support at (501) 362-1232.

Student Organizations

There are several student organizations that are active on the Heber Springs campus: Future Educators Club, Ecology Club, Gamma Beta Phi, Baptist Collegiate Ministry, RotarAct, SkillsUSA, Leadership Council, Young Life, and Phi Beta Lambda. These organizations offer students opportunities for leadership experiences, as well as recognizing scholarship and providing social activities.

Financial Aid





Financial Aid consists of funds made available from federal, state, and local sources. Scholarships, grants, work study funding, loans, and veterans' aid are also available to students. Early contact and applications are recommended. The financial aid office is located on the first floor of the Student Services and Administration Building, and may be reached by calling (501) 362-1211.

Community Education

The goal of the Continuing Education department is to extend the resources of ASU-Beebe to meet educational needs and to provide public service for the citizens of the surrounding communities. Classes include computer software training, finance and investment seminars, plumbing and electrical apprenticeship programs, and personal enrichment courses such as photography and conversational Spanish. Please call (501) 362-1205 for more information.

Workforce Development

The Workforce Development Program serves as a link between the college and area businesses, industries, and government agencies. The programs' purpose is to provide educational and training opportunities to business, industry, government and the community in the service area of the campus. Customized training is developed in response to specific requests from local business and industry. For more information contact the Workforce Training Coordinator at (501) 207-6230.

Adult Education/GED Program

There are educational opportunities for students seeking a GED on the Heber Springs campus. The program is located in the Latimer Technical Center on Cleburne Park Rd. For additional information contact the Adult Education Office at (501) 362-1270.

Little Rock Air Force Base Center

PO Box 1235 Jacksonville, AR 72078-1235 501-988-4151 Fax 501-882-4586 www.asub.edu

The Little Rock Air Force Base degree center of ASU-Beebe has provided classes at the Base Education Center since 1965. Along with several other universities, the LRAFB offers classes to support United States Air Force off-duty education programs for active duty military members. Other students, including Department of Defense civilian employees, dependents of military members, National Guard and Armed Forces Reserve members, military retirees, and community civilians, may also attend classes at LRAFB, although enrollment priority is given to active duty military members.

Classes offered by ASU-Beebe at the LRAFB are scheduled in 8-, 10-, and 16-week terms in traditional class settings and in internet-assisted formats that combine in-class and online course delivery methodologies. Each term schedule includes approximately 50 classes. Classes are scheduled during the day, in the afternoons, evenings, or on Saturdays. All students have access to online classes offered through the Distance Learning division of ASU-Beebe, as well as classes offered at the other three campuses of ASU-Beebe.





Select ASU-Beebe degree and certificate programs are offered at the request of the LRAFB Education Services Officer. Degree programs offered currently at the LRAFB center include associate of arts degrees in liberal arts and teaching; and the associate of science in health sciences and computer information systems degrees. Certificates of proficiency in household upholstery and automobile upholstery are also available.

Facilities at the base include a new university center used for classrooms and administrative offices and an upholstery laboratory. These facilities are jointly used by the base education center and its six resident universities. Included in the main classroom facility, Building 1490, are two science laboratories, a computer information systems laboratory, and a testing center used exclusively by ASU-Beebe students.

Testing available for students with access to the center includes two academic programs--the College Level Examination Program (CLEP) and the Defense Activity for Non-Traditional Educational Support (DANTES) Special Subject Tests (DSST)--and the Next Gen Accuplacer.

The degree center staff includes a director, program coordinator, testing coordinator, and registrar's assistant. Academic advising is available from degree center staff members. Students enrolled in ASU-Beebe classes at LRAFB are authorized to use and checkout materials from the center's library, located in Building 960, using their military identification cards or LRAFB-issued college student credentials. All students may use the special services available on the main campus of ASU-Beebe, including the Abington Library, Learning Center (individual and computer-based tutoring), the Student Success Center, and Financial Aid.

ASUB Online

P.O. Box 1000 Beebe, AR 72012-1000 1000 Iowa Street 501-882-8894 www.asub.edu

ASUB Online ensures that quality education is available to those students who cannot travel to the ASU-Beebe campuses for traditional classes. This is primarily done by offering all of the general education core classes, as well as many of the discipline specific electives, in an online format. Online classes are offered during the traditional 16-week semester, the 5-week summer sessions, and the accelerated 8-week terms.

For additional information, please visit the ASUB Online website at: <u>http://www.asub.edu/academics/asub-online/</u>

ASUB Online Degrees and Certificates

- Associate of Arts in Liberal Arts (AALA)
- Associate of Science in Liberal Arts & Sciences (ASLAS)
- Associate of Science in Business (AS-Business)
- Associate of Science in Computer Information Systems (ASCIS)
- Associate of Science in Criminal Justice (ASCJ)





- Associate of General Studies (AGS)
- Certificate of General Studies (CGS)

Enrolling in Online Classes

Students must first be admitted to the university. Once admitted, they will contact their advisor to plan what online courses best meets their area of studies. After the advisor has released the advising hold, students will sign up for online classes through Vanguard Student Portal.

Earning a Degree Online

Students can take enough courses online to complete an Associate of Arts Degree in Liberal Arts. However, some students may not find electives in their chosen field of study offered online. It is also possible to earn enough credits through online courses to satisfy requirements for the Associate of General Studies Degree or a Certificate of General Studies. Consult an academic advisor within your chosen field of study to determine whether enough online course offerings exist for you.

Hardware and Software Requirements

Online courses are delivered through a learning management system known as Canvas. This system provides instructors and students with access to course content, assignments, discussion boards, mail, chat rooms, whiteboards, quizzes, exams and other features as needed in an online environment. Anyone enrolled in an online course must have access to a computer and a reliable Internet service provider. Additionally, online students need to be comfortable using an Internet browser; navigating through Web sites; using a word-processing program; saving, moving, deleting and attaching files; and communicating through email. Some online classes may require specific software/hardware necessary for that particular course.

Technical Support

Online students have access to Canvas24/7 Support by calling (833) 741-0031, or through chat from within Canvas. This information is located under the Help link on the global navigation menu.

Test Proctoring

To ensure the integrity of our online classes, ASU-Beebe requires that at least one major exam in each online course be proctored. Students can use proctoring services offered during specific dates/times on the different ASU-Beebe campuses or arrange to use an outside proctor provided that individual meets the ASUB Online Proctoring Policy and is approved by the ASUB Online Testing Office and the instructor. Please see the ASUB Online website for the complete policy.





Searcy Campus

P.O. Box 909 Searcy, AR 72145 1800 East Moore Avenue Searcy, AR 72143 501-207-6200 www.asub.edu

As a technical campus of ASU-Beebe, the Searcy campus provides high quality education for students of all ages in White County and surrounding areas. The campus is located at 1800 East Moore Avenue in Searcy, across from Berryhill Park.

The emphasis on the Searcy campus is technical and occupational programs, as well as workforce and economic development. Programs are constantly adapting to meet the needs of the community. Most programs lead to a Certificate of Proficiency or a Technical Certificate.

Students from our nursing, EMT, and paramedic programs are well prepared for state board testing.

The Adult Education Center offers classes at campuses in Beebe, Heber Springs, and Searcy. Concurrent enrollment is available for high school students through the Regional Career Center. Various continuing education classes are offered at the Searcy campus throughout the year in the evenings and on Saturdays. These classes draw traditional and non-traditional students from a variety of backgrounds. Some students already have college degrees but need to be updated on current trends in their fields, especially in technology. Others enroll as their careers change or to pick up new skills through a night course. For more information call 501-207-6200.

Certificate of Proficiency

The Certificate of Proficiency will be awarded to students who have demonstrated mastery of skills and knowledge against specified performance standards in a specific area or discipline. The award is granted for programs requiring 7-18 undergraduate semester credit hours.

Technical Certificate

The Technical Certificate is a planned and coherent program of classroom and laboratory/shop work at the collegiate level that recognizes the completion of a specified level of competency in an occupational field. The number of credit hours ranges from 24-42 undergraduate semester hours.

Programs

- Air Conditioning
- Auto Body Repair
- Automotive Technology
- Computerized Machining Technology
- Diesel Technology
- Emergency Medical Technician
- Health Information Technology
- Nursing Assistant
- Paramedic
- Pharmacy Technician Science





- Power Sports
- Practical Nursing
- Welding Technology

Searcy Academic Services

Advising

Academic advising is required before an admitted student may register for classes. Advisors at the Searcy campus include the full-time faculty members. These advisors guide students in the selection of the most appropriate courses for students' academic success.

Learning Lab

The Learning Lab, located on the northeast side of the campus, offers individual and computerized tutoring. Internet access as well as a wide variety of computer programs is available to students. A number of on-line Abington Library resources, including databases and subscriptions, are available. The computer lab is equipped with some course-specific software which will enable students to work on assignments outside of scheduled class time. All services are free to enrolled students. Call 501-207-6252 to schedule an appointment for tutoring.

Media Center

The Media Center (Library) on the Searcy campus is located east of the Student Center. The Media Center is open Monday through Friday from 8:00 a.m. to 4:30 p.m. Students, faculty, and staff have access to the library collections of the Searcy and Beebe campuses. The collection of materials for both campuses can be searched using Abington Library's online catalog at http://abingtonlibrary.asub.edu/. Materials needed from the Beebe campus library can be obtained through a courier service by filling out a request form. The Media Center has several computers available for student use, and online research databases are available through the Abington Library website at http://library.asub.edu.

Regional Career Center

The Regional Career Center operates at ASU-Beebe sites in Bald Knob, Searcy, Lonoke as well as the Beebe and Heber Springs campuses. These centers are open to all high school students, 10th through 12th grades. For more information, contact your high school counselor or call 501-207-6257.

Economic Development Center at Searcy

Career Pathways

Career Pathways is a program sponsored by the Department of Health and Human Services, Department of Higher Education, Arkansas Community Colleges, and the Good Faith Fund. The purpose of this program is to help students who have barriers benefit from a second chance. The Career Pathways program may be contacted at 501-207-6244.

Continuing Education

The Continuing Education Department's goal is to extend educational opportunities to the citizens of our community and surrounding service area. Classes are offered throughout the year in Computer Fundamentals, Microsoft Office, Small Engine Repair, Conversational Spanish, Photography, and





many other requested classes. The Continuing Education Department may be contacted at 501-207-6249.

Workforce Development

The Workforce Development Coordinator provides a link between the university and area business and industry. The Coordinator works to provide training opportunities which are customized to a specific request from local business and industry. The Workforce Development Coordinator may be contacted at 501-207-6230.

Adult Education/GED Program

The Adult Education/General Educational Development (GED) Program on the Searcy campus offers a second chance for a person to obtain his/her high school equivalency certificate. Free classes are available during the day or evening hours. For more information, call (501) 207-6290.

Searcy Student Services

Counseling

Academic and personal counseling services are available to students and prospective students at the Searcy campus. The counseling office offers a wide variety of services designed to enhance student learning. Appointments may be made by calling 501-207-6212, though walk-in appointments are often available. Some services are referred to outside resources.

Students with disabilities who believe they may need accommodations are encouraged to contact the Coordinator of Disability Services as soon as they make the decision to enroll at Searcy. Disability services are coordinated through the Student Success Center at ASU-Beebe. Call 501-882-8906 for more information.

Financial Aid

Financial Aid consists of funds made available from federal, state, institutional, and private sources. Students should complete the Free Application for Federal Student Aid (FAFSA) each year to determine their eligibility for awards. Remember, Tax Time is FAFSA Time!!! The Financial Aid representative is occasionally on the Beebe campus on Wednesdays due to training. Keep an eye on postings in the financial aid office. Early contact and applications are recommended. Call 501-882-8245 or 501-207-6253 for more information.

Student Organizations

There are presently three organizations that are active on the Searcy campus: Arkansas Licensed Practical Nursing Association, SkillsUSA, and Student Voice. These organizations offer students opportunities for leadership and/or pre-professional experiences, as well as providing social activities.

Testing

Administration of standardized tests is coordinated through the Student Services office. Appointments are required. Contact 501-207-6200 for more information.





ADMINISTRATIVE PERSONNEL

Board of Trustees

Term Expires

First Vear

Neil Crowson, Chair	January 2020
Stacy Crawford, Vice Chair	-
Price Gardner, Secretary	
Christy Clark	
Tim Langford	

Administrative Staff

	Thist rear
Dr. Charles Welch	2011
President of Arkansas State University System	
BS, University of Arkansas	
MS, George Washington University	
EdD, University of Arkansas at Little Rock	
Dr. Jennifer Methvin	2018
Chancellor	
BFA, Arkansas Tech University	
MA, Oklahoma State University	
PhD, Walden University	
Dr. Jason Goodner	2017
Vice-Chancellor of Academics / Chief Academic Officer	
AS, Darton State College	
BS, Georgia Southern University	
MS, Georgia Southwest State University	
EdD, Valdosta State University	
Mr. Leon Lewis	2018
Vice Chancellor of Information Technology Services	
BS, Western Carolina University	
CGCIO, University of North Carolina at Chapel Hill	
MS, Marlboro College	
Mr. Roger Moore	1998
Vice Chancellor of Finance	
AAS, New Mexico Junior College	
BA, University of the Southwest	
MBA, University of Central Arkansas	



ARKANSAS STATE UNIVERSITY-BEEBE	
University Catalog 2019-20	
Mrs. Susan Collie	2009
Associate Vice Chancellor of Human Resources	
BSE, University of Arkansas	
Mrs. Rose Mary Jackson	2016
Associate Vice Chancellor of Institutional Advancement	
AA, Arkansas State University-Beebe	
BS, John Brown University	
MA, John Brown University	
Dr. Arch Jones	2015
Associate Vice Chancellor of Student Services	
BS, University of Central Arkansas	
MS, University of Central Arkansas	
EdD, Arkansas State University	
Dr. David Mayes	2006
Associate Vice Chancellor of Student Services/Dean of Students	
BA, Arkansas Technical University	
MA, Northwestern State University of Louisiana	
SCCT, Arkansas State University	
EdD, Arkansas State University	
Associate Administrative Staff	
	First Year
Dr. Richard Counts	2006
Associate Vice Chancellor of Academics	
BA, Hendrix College	
MA, Washington University	
PhD, Washington University	
Mrs. Andrea Glaude	2019
Associate Vice Chancellor of Finance	

BBA, University of Central Arkansas CPA





EMERITI

Sandra Adams 1991-2012	Emeritus Assistant Professor of Computer Network System Technology
Linda Allee 1984-2010	Emeritus Assistant Professor of Mathematics
Hugh Battershell 1960-1987	Emeritus Assistant Professor of Chemistry
Karen Barger	Emeritus Advanced Instructor of Health Information Assistant
1991-2018	
Leslie Battles 1990-2012	Emeritus Professor of Chemistry
James Bishop 1976-1987	Emeritus Assistant Professor of Business Administration
James M. Britton 1988-2012	Emeritus Professor of Science
Roger Cagle 1990-2018	Emeritus Instructor of Automotive Body
Donald Cain 1986-1993	Emeritus Vice Chancellor and Director of ASTI
L. R. Chudomelka 1965-1999	Emeritus Assistant Professor of Fine Arts
Ruth Couch 1971-2003	Emeritus Professor of English
James Darnell 1989-2011	Emeritus Associate Professor of Computer-Aided Drafting and Design
Hazel Dickey 1968-2000	Emeritus Professor of Business
William L. Erwin 1970-1992	Emeritus Professor of Psychology
Barry Farris 1984-2016	Emeritus Assistant Professor of Agriculture
Joan Finney 2002-2012	Emeritus Professor of Mathematics





Frederick Floodstrand 1989-2007	Emeritus Professor of Physics
Loretta Hale 1987-2004	Emeritus Assistant Professor of Business
Nancy Hammes 1994-2010	Emeritus Assistant Professor of Reading
Mike Hammond 1970-2012	Emeritus Professor of Social Science
Phil Hart 1996-2015	Emeritus Instructor of Computer Systems & Networking Technology
Roy Hartzel 2000-2014	Emeritus Instructor of Electronics
James Haynes 1980-2018	Emeritus Instructor of Mathematics
Glenda Hayes 2006-2017	Emeritus Assistant Professor of History and Geography
Gary Holland 1987-2007	Emeritus Assistant Professor of Physical Education
Judy Jackson 1988-2014	Emeritus Instructor of Adult Education
Michael Kelly 1995-2018	Emeritus Assistant Professor of English
Howard King 1987-1995	Emeritus Associate Professor of Electronics
Wilene Leach 1990-2007	Emeritus Assistant Professor of Mathematics
Jeannie Lindsey 1965-2002	Emeritus Assistant Professor of Physical Education
Bill Long 1975-2012	Emeritus Assistant Professor of Fine Arts
Roger Long 1995-2014	Emeritus Advanced Instructor of Agricultural Equipment Technology
Stephen Manning 1991-2011	Emeritus Professor of Biology





Michael McIntosh	Instructor of Automotive Technology
2000-2016	
Eugene McKay 1966-2016	Chancellor Emeritus & Professor of English
Judith McKay 1984-2010	Emeritus Associate Professor of English
Charles Moore 1995-2013	Emeritus Assistant Professor of Mathematics
Joe Newnum 2000-2014	Emeritus Instructor of Air Conditioning
Wendell O. "Buddy" 1972-1995	Phillips Emeritus Assistant Professor of Agriculture
Shirley J. Powell 1977-2012	Emeritus Professor of Business
Jack R. Raber 1991-2012	Emeritus Assistant Professor of Business
Thomas Reilly 1990-2018	Emeritus Assistant Professor of History
Marvin Speight 1953-1986	Emeritus Assistant Professor of Physical Education
Dianne Tiner Logan 1985-2009	Emeritus Associate Professor of Psychology and Education
Michael Troop 2002-2017	Emeritus Senior Instructor of Computer Systems & Networking Technology
Kay Turley 1988-2007	Emeritus Assistant Professor of English
Wayne Whitt 1968-2001	Emeritus Assistant Professor of Mathematics
Reggie Williams 2003-2016	Emeritus Assistant Professor of English
Sandra Williams 1999-2018	Emeritus Instructor of Speech/Theater
Gerre Wisdom 1990-2010	Emeritus Assistant Professor of Reading



Mona Vaden

1995-2016

Assistant Professor of Art



