College Catalog 2025-26



PCT 1207 - Patient Care Technician II

Patient Care Technology

Notes

- 1. A student completing both courses will be awarded the CP in Patient Care Technician
- 2. A student completing the CP will be able to sit for the national PCT exam
- 3. A student completing the CP and earning national certification is highly employable as a Patient Care Technician or Clinical Support Associate

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 www.asub.edu.

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 | | | Department | |
|--|-------------------------|--|------------|--|
| UNIV | 1001 | Principles of Academic Success I | University | |
| UNIV | 1003 | Principles of Academic Success III | University | |
| The 3-h | our credi | it course is required for students who must take at least one | | |
| remedial course. Students who are not required to take a remedial course may | | | | |
| | : 3-hour o oward ele | credit course. In both situations, the courses (1-hour or 3-hour) ectives. | | |

FIRST YEAR

| First Semester—15 HOURS | | | Department |
|-------------------------|------|-------------------------------------|-----------------------|
| PHT | 1003 | Pharmacy Medical & Drug Terminology | Pharmacy Tech Science |
| PHT | 1013 | Pharmacy Math | Pharmacy Tech Science |
| PHT | 1002 | Pharmacy Law—State and Federal | Pharmacy Tech Science |
| PHT | 1103 | Pharmacy Technician Fundamentals | Pharmacy Tech Science |





| PHT | 1004 | Pharmacy Pharmacology I | Pharmacy Tech Science | |
|--------------------------|------|--------------------------------------|-----------------------|--|
| Second Semester—16 HOURS | | | Department | |
| PHT | 2004 | Pharmacy Pharmacology II | Pharmacy Tech Science | |
| PHT | 2013 | Aseptic Technique and Compounding | Pharmacy Tech Science | |
| PHT | 2113 | OTC Drugs and Devices/Communications | Pharmacy Tech Science | |
| PHT | 1113 | Pharmacy Clinical Rotation | Pharmacy Tech Science | |
| ENG | 1003 | Freshman English I | English | |
| CECOND VEAD | | | | |

SECOND YEAR

| Third Se | mester | —16 HOURS | Department | |
|--------------------------------|----------------------------------|--|--------------------------------|--|
| ENG | 1013 | Freshman English II | English | |
| MATH | 1013 | Technical Mathematics (or higher) | Mathematics | |
| BIOL | 1014 | Principles of Biology | Biology | |
| CIS | 1503 | Microcomputer Applications I | Comp Info Sys | |
| Choose | one belo | W. | | |
| PSY | 2013 | Introduction to Psychology | Psychology | |
| SOC | 2213 | Principles of Sociology | Sociology | |
| | | 40.110.1100 | | |
| Fourth S | Semeste | er—13 HOURS | Department | |
| Fourth S SPCH | Semeste 1203 | er—13 HOURS Oral Communications | Department Speech | |
| | | | • | |
| SPCH | 1203 | Oral Communications | Speech | |
| SPCH CHEM ZOOL | 1203 1003 | Oral Communications Introduction to Chemistry (or higher) Basic Human Anatomy & Physiology (or higher) | Speech Chemistry | |
| SPCH CHEM ZOOL | 1203 1003 1014 | Oral Communications Introduction to Chemistry (or higher) Basic Human Anatomy & Physiology (or higher) | Speech Chemistry | |
| SPCH CHEM ZOOL Choose | 1203 1003 1014 one belo | Oral Communications Introduction to Chemistry (or higher) Basic Human Anatomy & Physiology (or higher) w. | Speech Chemistry Zoology | |

Pharmacy Technician Science—TC

TECHNICAL CERTIFICATE PHARMACY TECHNICIAN SCIENCE

Total Program = 31 Credit Hours

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

| First Se | mester- | –15 HOURS | Department |
|--------------------------|----------------|--|--|
| PHT | 1003 | Pharmacy Medical & Drug Terminology | Pharmacy Tech Science |
| PHT | 1013 | Pharmacy Math | Pharmacy Tech Science |
| PHT | 1002 | Pharmacy Law—State and Federal | Pharmacy Tech Science |
| PHT | 1103 | Pharmacy Technician Fundamentals | Pharmacy Tech Science |
| PHT | 1004 | Pharmacy Pharmacology I | Pharmacy Tech Science |
| Second Semester—16 HOURS | | | |
| Second | Semest | er—16 HOURS | Department |
| Second PHT | Semest 2004 | er—16 HOURS Pharmacy Pharmacology II | Department Pharmacy Tech Science |
| | | | • |
| PHT | 2004 | Pharmacy Pharmacology II | Pharmacy Tech Science |
| PHT PHT | 2004 2013 | Pharmacy Pharmacology II Aseptic Technique and Compounding | Pharmacy Tech Science Pharmacy Tech Science |

College Catalog 2025-26



Pharmacy Technician Science—CP

CERTIFICATE OF PROFICIENCY PHARMACY TECHNICIAN

Total Program = 15 Credit Hours

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

| Requirements—15 HOURS | | | Department |
|-----------------------|------|-------------------------------------|-----------------------|
| PHT | 1003 | Pharmacy Medical & Drug Terminology | Pharmacy Tech Science |
| PHT | 1013 | Pharmacy Math | Pharmacy Tech Science |
| PHT | 1002 | Pharmacy Law—State and Federal | Pharmacy Tech Science |
| PHT | 1103 | Pharmacy Technician Fundamentals | Pharmacy Tech Science |
| PHT | 1004 | Pharmacy Pharmacology I | Pharmacy Tech Science |

Nursing, Pre-Health, and Records

Registered Nursing - AAS

The Arkansas State Board of Nursing has granted full approval to the Registered Nurse Program. The Registered Nursing Program prepares individuals for the practice of Registered Nursing. To become an RN, an individual must successfully complete all pre-requisite and nursing courses as well as pass the National Council Licensure Examination (NCLEX).

The Program integrates classroom theory and practicum experiences. The students obtain clinical experience which include but are not limited to hospitals, long-term care settings, and community health settings. Following completion of all requirements, RNs may find work in a variety of situations. For example, graduates of this program are now employed in hospitals, nursing homes, ambulatory care clinics, public health departments, and various government programs.

Applicants seeking admission to the Registered Nursing Program must meet the general admissions requirements to ASU-Beebe. In addition, the applicant must have an unencumbered LPN license in the state of Arkansas (or mutual state licensure) or be certified as a Paramedic through the Arkansas Department of Health as well as be registered with the National Registry of EMTs. Applicants will be required to participate in specific pre-enrollment assessments to fulfill college or external agency requirements. In addition, certain prerequisite such as, criminal background checks, immunizations and American heart Association Cardiopulmonary Resuscitation are required.

Any person desiring more information regarding the application process for the Registered Nursing Program should contact the Nursing Program Director at (501) 207-6255. Additional information specific to the Registered Nursing program, such as conditions for re-entry, is available in the Nursing Handbook.

ASSOCIATE OF APPLIED SCIENCE