

Arkansas State University – Beebe (ASUB)
2017 CAMP AWESOME - Kid's College
Beebe • Searcy • Heber Springs

Welcome to CAMP AWESOME - Kid's College Camp! This camp provides children with a fun and exciting range of unique opportunities to gain new knowledge, explore careers, develop new skills, boost their self-confidence and be awesome.

Programs are offered on the Beebe, Searcy, and Heber Springs campuses. Please pay close attention to the start time and end times for each program, as they vary. Also, note the recommended grades for each program carefully when registering your child as they range between grades 2-8.

Camps are color-coded by campus. Classes are generally limited to 15 students and each student will receive a camp t-shirt with their paid registration fee. Additional t-shirts can be purchased in the bookstores. The Beebe campus is the only campus with dining services available in the summer, so lunch is included in your child's registration fee for that campus. Students on the Heber Springs campus will need to bring their lunch if the STEAM camp (8 a.m. to 3 p.m.) is selected. Searcy campus is a half-day program with no lunch required.

Registration continues until spaces are filled. Camps fill up quickly though, so **register early to ensure your child's spot!** **PLEASE NOTE EARLY REGISTRATION AND SIBLING DISCOUNTS!**

If you have any questions, please call the Office of Community Education at 501-362-1273.

REGISTRATION INFORMATION FOUND ON PAGES 8 thru 11

BEEBE CAMPUS (pages 2-4)	Dates:	Time:
STEM	July 10-14	8 a.m. – 3 p.m.
Creative Art	July 17-21	9 a.m. – 3 p.m.

SEARCY CAMPUS (page 5)	Dates:	Time:
Lego Robotics	July 17-21	9 a.m.- 12 p.m.

HEBER SPRINGS CAMPUS (page 6-7)	Dates:	Time:
Creative Art (morning only)	July 24-28	8 a.m. – 11 a.m.
STEM (afternoon only)	July 24-28	12 p.m. – 3 p.m.
STEAM – Art & STEM (all day)	July 24-28	8 a.m. – 3 p.m.

STEM CAMP - Beebe Campus

July 10-14, 2017

8 a.m. to 3 p.m.

Grades 5-8



It's going to be a long HOT summer! Why not send your child to the coolest STEM summer camp around? Our campers have so much fun, they won't realize they are learning.

ARKANSAS JUNIOR NATURALIST: Campers learn about Arkansas' rich local flora and fauna with live organisms, possible collecting trips, and preserved material. This class also focuses on environmental stewardship, recycling, and local ecology. Students earn a junior naturalist certificate upon completion.

Instructor: Jake Marquess (Dr. M) grew up in Washington state before moving to Mississippi in 2004 to study fire ant communication at Ole Miss. In 2012, he moved to Arkansas to teach Intro Biology, Zoology and Anatomy and Physiology at ASUB. His passion is bringing the natural world to kids of all ages. He enjoys insect collecting, hiking, morning coffee, and Lego building with his two sons.

BUILDING FUNDAMENTALS & PROTOTYPING with Minecraft: Campers learn basic building fundamentals using Minecraft. This class demonstrates basic scaling techniques, shape design, orthographic projection, and load capacities of given materials. Students will be able to see their digital design come to life by using 3D printing. This class guides students from design concept to real life prototypes that will be held in their hands.

Instructor: Andy Treat returns to Camp AWESOME! He has 6 years of teaching experience in the areas of architectural, structural, civil, mechanical, and 3D design at ASUB. He has an MS in Operation Management from U of A and several professional certifications in drafting software. He enjoys helping students bring their ideas to life through the use of computer aided modeling and 3D printing. Being a father of an eight year-old boy, he knows the importance of keeping an active mind engaged! With his energetic personality, students are drawn to his enthusiasm and imaginations soar!

LEGO ROBOTICS: Robots in all their different shapes, sizes, and levels of complexity are vital to our everyday lives—everything from manufacturing the cars you drive, to the energy they run on is linked to the power of robotics and mechanical engineering. During Lego Robotics camp, students will explore, experiment, and create all week and compete with their bots on Friday. Students will go through orientation, team building exercises, strategy, programming, proto-typing, design and much more throughout this course. **Note:** Parents and friends are invited to come watch the elimination matches on Friday.

Instructor: Alina Westbrook

Alina Westbrook is a graduate of Harding Academy and an alumni of her school's robotics team. With her robotics team, she has performed over 300 hours of volunteer work by teaching STEM schools in two countries, mentoring Lego robotics teams, and fundraising the money to fuel these programs. She has helped build and lead the wiring and plumbing on four robots, each one qualifying for the world competition. Through her robotic team's efforts, she has presented on dozens of occasions to schools, sponsors, potential sponsors, TV audiences, judges, and robotics teams from around the world.

CREATIVE ART CAMP - Beebe Campus

July 17-21

9 a.m. to 3 p.m.

Grades: 4-8



Camp AWESOME wants to inspire kids to reach and create art that is original and unique. In this environment, students are empowered to be imaginative and expressive. It's amazing to see when students are given the freedom to explore and to express themselves creatively! They become AWESOME!

During the week, students will delve into:

- **Papier Mache:** Campers will make silly or maybe scary masks. This process could get messy, but it will not ruin clothing. The glue is water-based and easily washes out.
- **Printmaking:** Students will be introduced to several printmaking techniques from carving into foam to drawing and painting with glue.

- [Ceramics](#): Imagining and creating all sorts of fantastical beasts in the form of cups, bowls, and figurines, campers are sure to enjoy this inventive class.
- [Art Books](#): Campers will make their own artist book with pages made from recycled materials. Pages will be marbled, stained, collaged, and even have a pop-up or two. The books will be put together using various creative binding techniques.
- [Origami](#): After listening to stories written by Laura Numeroff, students will then learn how to fold origami characters pertaining to the stories.
- [Creative Composite](#): A fun and positive way to finish each day, this class allows your child to express their creativity in a very personal way. Instructors will guide students, but their composite is their very own creation.

Instructor: Thomas Fernandez is a native Arkansan and prefers drawing someone in life rather than using a photograph. Drawing has always been a way to share the love of his family with others and explore his imagination. His goal is to help students learn from failure as well as push themselves past failure. His biggest wish for students is that they draw every day.

Instructor: Karen Jones began her love for graphic design around the age of three. Throughout her educational years, she dabbled in all sorts of arts from drawing and silk screening to air brush and sculpting, but still gravitated to graphic design. After receiving her BA, she worked in Dallas as a Graphic Designer then Creative Director for a world-wide publishing company. She then received her MS degree and worked for various advertising agencies. She returned to Arkansas in 2000 and was employed as a freelance artist. She taught middle school art for 12 years and is currently the graphic design instructor for ASUB.

Instructor: Lisa Floryshak is new to Arkansas. She was born and raised in New York state and has spent most of her teaching career in Connecticut. She holds an undergraduate degree from SUNY New Paltz and a graduate degree from Manhattanville College. Though her studio practice is primarily ceramics, her formal training is in the art of silversmithing. She has traveled the world in search of inspiration. She has exhibited her work nationally and internationally and in two museum collections in Korea. She believes that acting on a dream brings you one step closer to reality. "You can, as long as you don't allow "can't" into your vocabulary."

LEGO ROBOTICS CAMP - Searcy Campus

July 17-21

9 a.m. to 12 p.m.

Grades: 5-8



In this camp, students are learning all sorts of 21st Century skills. Kids get to build, experiment, invent and innovate empowering them to use technology to create amazing projects that they are proud to show off to family and friends.

LEGO ROBOTICS: Robots in all their different shapes, sizes, and levels of complexity are vital to our everyday lives—everything from manufacturing the cars you drive to the energy they run on is linked to the power of robotics and mechanical engineering. During Lego Robotics camp, students will explore, experiment, and create all week and compete with their bots on Friday. Students will go through orientation, team building exercises, strategy, programing, proto-typing, design and much more throughout this course. **Note:** Parents and friends are invited to come watch the elimination matches on Friday.

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CREATIVE ART CAMP - Heber Springs Campus

July 24-28

8 a.m. to 11 a.m.

Grades: 2-6



A truly fun and dynamic summer experience that will spark creativity, engagement, exploration and individual expression. Each camper is a unique individual bursting with potential. We hope you'll join us for some "original" summer fun!

Drawing for Fun: In this class, students will draw still lifes, animals, flowers and a landscape. Students will learn about the elements of composition regarding line, shape, color, value, texture, form, and space as well as balance, contrast, emphasis, movement, and pattern. A fun exercise will be "blind contouring."

Painting for Fun: This course allows students to paint some of their own drawings while learning brush techniques, how to manage and mix acrylic paints as well as light direction. Students will be exposed to art history and different painting styles such as impressionism, and even abstract painting. They will be encouraged to explore their creativity by using their imaginations in a positive, fun environment.

Instructor: Marvina Riddle received her Bachelor's of Science in Art from Harding University. She has also taken classes at the Memphis Academy of Arts in Memphis, the Arkansas Art Center in Little Rock, and at ASUB in Heber Springs. She has displayed her art and has taken top awards in numerous art shows, as well as being named Honorable Mention on several of her other pieces. Marvina's mantra is "You can always learn new techniques; give it your best."

STEM-SCIENCE CAMP - Heber Springs Campus

July 24-28

12 p.m. to 3 p.m.

Grades: 2-6



Summer is an ideal time for kids to explore the world outside the walls of school, widening their perspectives, including diving into the depths of science fun. In a welcoming environment, campers can learn to further develop their already existing natural curiosity, build their confidence and make new friends.

Exploring Nature with Science: Campers will be looking into the window of nature using the scientific method to explore. Working in a “lab” setting, students will experiment with microscopes examining a variety of specimens. Through the lens of a microscope even a grain of sand can look like a huge boulder! Conducting research, calculating, and concocting compounds to make different projects to take home and share, your future scientist is sure to have a great time.

Mystery Science: *“How did they do that?” “What is this made of?” How does that REALLY work?” “Is it real, or not?”* Kids are full of questions; let them explore, experience, and be exposed to the “Mystery of Science” for answers galore in this hands-on class that enables your inquisitive student to be drawn into finding the answers themselves.

Instructor: Avil Snow holds both a BSE and an MSE in Science. Still inquisitive herself, she is a 35-year veteran high school science teacher as well as teaching on the ASUB Heber campus for 10 years. She is the sponsor of the Heber Springs High School Science Club whose main focus is community service. Snow helped coordinate the local Earth Day event with attendance of over 1600. She is also the originator and co-sponsor of the Heber Springs High School Travel Club traveling to various countries each spring.



Registration Information

You must submit these forms along with payment:

- Registration/Application form
- Camp Release form
- Release of Claims

Methods of accepted payment:

- Check (by mail or in person) **Make checks payable to ASUB**
- Cash (in person only)
- Debit/Credit card (by mail or in person)

Mail to:

ASUB Office of Community Education
71 Cleburne Park Rd
Heber Springs AR 72543

In person:

ASUB at Beebe
Charlette Moore
State Hall Cashier's
Office (first floor)
1000 Iowa Street
Beebe
(501) 882-8876

ASUB at Searcy
Cricket Stapleton
Main Building
1800 East Moore Ave
Searcy
(501) 207-6202

ASUB at Heber Springs
Denise Schueren
Latimer Center
71 Cleburne Park Road
Heber Springs
(501) 362-1273

Camper Drop off/Pick up Information

Please do not drop your student off more than 10 minutes prior to class start time. He/she should be picked up immediately following class dismissal.

Beebe Campus:

Searcy Campus:

Heber Springs Campus:

Owen Center Gym for STEM Camp; England Center for ART Camp

Tech West Building, Room 115

Art Camp – Latimer Training Center, Room 106

STEM Camp – Main Campus, Academic Center,
CenterPoint Energy Room, 3rd floor

ASUB CAMP AWESOME - Kid's College Registration Form

~~One packet must be filled out for EACH Student~~

Student's Name: _____ Grade: _____

Mark the camp(s) your student will attend:

	BEEBE CAMPUS	Dates	Time	Grades	Until June 16	After June 16	Sibling Discount
<input type="radio"/>	STEM	July 10-14	8 a.m. - 3 p.m.	5-8	\$170	\$185	Less \$10
<input type="radio"/>	Creative Art	July 17-21	9 a.m. - 3 p.m.	4-8	\$165	\$180	Less \$10
			TOTAL DUE:		\$	\$	\$

	SEARCY CAMPUS	Dates:	Time:		Until June 16	After June 16	Sibling Discount
<input type="radio"/>	Lego Robotics	July 17-21	9 a.m. - 12 p.m.	5-8	\$75	\$80	Less \$10
			TOTAL DUE:		\$	\$	\$

	HEBER SPRINGS CAMPUS	Dates:	Time:	Grades	Until June 16	After June 16	Sibling Discount
<input type="radio"/>	Creative Art (a.m. only)	July 24-28	8 a.m. - 11 a.m.	2-6	\$75	\$80	Less \$10
<input type="radio"/>	STEM (p.m. only)	July 24-28	12 p.m. - 3 p.m.	2-6	\$75	\$80	Less \$10
<input type="radio"/>	STEAM - (all day)	July 24-28	8 a.m. - 3 p.m.	2-6	\$145	\$155	Less \$10
			TOTAL DUE:		\$	\$	\$

Please mark here if applying sibling discount. List names of all attending _____

Make checks payable to: ASUB ~OR~
 Circle one: Credit Debit Circle one: MC VISA DISCOVER AM EXP
 Name as it appears on card _____ Phone Number _____
 Card Number _____ Exp. Date _____ Security Code _____
 Signature of Cardholder _____
 Email Address (required) _____

ASUB CAMP AWESOME - Kid's College Camper Application

Student's Name: _____ Birthdate: _____
 Parent/Guardian Name: _____
 Address: _____ City: _____
 State: _____ ZIP: _____ Email: _____
 PHONE: Home: _____ Work: _____ Cell: _____
Emergency Contact (other than parent/guardian)
 Name: _____ Relationship: _____
 Home: _____ Work: _____ Cell: _____

CAMP RELEASE FORM

A. Permission to Pick-up Student

I give my consent to allow the following person(s) to pick up my child in my absence at the end of the class/camp/session:

1) Name & Phone: _____/_____
2) Name & Phone: _____/_____

B. Food Allergies & Restrictions

My student has the following allergies/food restrictions: _____

Explain: _____

C. Parental Authorization

Consent to Medical Treatment

In the event I cannot be contacted to give my consent, I hereby give my consent to:

1. The administration of any treatment deemed appropriate by a licensed physician or dentist, and

2. The transfer of the minor to any hospital reasonably accessible.

Physician name: _____ Phone: _____

Address: _____

D. Photography Release:

I hereby permit ASU-Beebe Kid's College Camp Awesome to use, in whole or in part, photographs, videos, and written extraction of the above named student for the purpose of illustrations and publications, including the ASUB website, area newspapers, social media and other publications.

Parent/guardian signature: _____ Date: _____

E. Discipline Policy

Parents' knowledge and understanding of the camp rules and policies help minimize most problems. We ask that you take the time to go over the camp rules listed below with your student. This camp aims to cultivate soft skills in young students. We appreciate your support.

Behavior Rules:

I will be courteous and respectful to adults and my fellow campers; I will use kind words and keep my hands to myself; I will behave appropriately in the halls, classrooms, bathroom; I will follow directions; I will take care of property.

I have read and understand the discipline policy of the camp.

Parent/Guardian

Signature: _____ Date: _____

Student/Child

Signature: _____ Date: _____

RELEASE OF ALL CLAIMS FOR PERSONAL INJURY AND PROPERTY DAMAGE

**PARENT OR LEGAL GUARDIAN
CONSENT FOR PARTICIPATION IN
CAMP AWESOME EVENTS**

As the parent or legal guardian of _____, I give my consent and approval for _____ to participate in ASU Beebe Camp Awesome Kid's College

EVENT DATES: _____ CAMPUS LOCATION: _____

I recognize and acknowledge that certain risks of personal physical injury, property damage, or other losses exist with respect to participation in this event and further agree to:

Assume all risks of any such personal injuries, property damages, or other losses that participant may sustain as a result of participation in this event.

Fully release and discharge Arkansas State University-Beebe, its officers, agents and employees from any and all claims from personal injuries, property damages or other loss that participant may suffer on account of participation in said event.

Indemnify and hold harmless Arkansas State University-Beebe, its officers, agents and employees from all claims, suits, actions, injuries, damages, and losses sustained by participant and arising out of, connected with, or in any way associated with participant's participation in said event.

I HAVE FULLY READ AND UNDERSTAND THE FOREGOING.

Name of Parent or Legal Guardian (Print): _____

Signature of Parent or Legal Guardian: _____

Date: _____