



Dallas/Fort Worth Admissions Regional Network Member Institution Summer Opportunities

This resource provides centralized information on the individual summer opportunities many of our member institutions offer. Below you will find the university name, program, program descriptions, and links to more information and registration pages.

www.texasdarn.com

Auburn University

Auburn University offers a variety of summer youth programs! Please visit our website for more information.

<http://www.auburn.edu/outreach/opce/auburnyouthprograms/summercamps.htm>

Bradley University

Summer Forensics Institute

Sunday, July 7 - Saturday, July 20, 2019

SFI meets at Bradley University

Friday, June 21, 2019

Deadline to guarantee your SFI t-shirt

Deadline to register and pay full tuition

Fees

Residents The full institute fee of \$1,195 includes all instruction, camp t-shirt, handouts, computer costs, lunches, dinners, final banquet, and accommodations in an air-conditioned residence hall.

Areas of Focus

The Summer Forensics Institute will offer instruction in the following areas: Program Oral Interpretation, Oratory, Humorous Interp, Special Occasion Speaking, Dramatic Interp, Original Comedy, Informative, Declamation, Extemp, Prose, Impromptu, Poetry, Duo Humorous (both partners must attend camp), Duo Dramatic (both partners must attend camp).

Scholarship Opportunities

Special funds are reserved to assist students who have financial need. Awards vary from \$50 to \$400. If you are interested in applying for a scholarship, you must complete the Student Petition for Scholarship (PDF) which includes a recommendation by a high school principal or superintendent. You will be notified, before the start of SFI, if you have been awarded a scholarship.

Drake University

- BullD.O.G.S. in Healthcare
 - Two-night healthcare camp: July 25th – 27th, 2019
 - “Drake Opportunities for Gaining Skills in Healthcare”
 - For entering high school 10th, 11th or 12th graders with an interest in healthcare, math and/or science
 - Students will learn about careers in health professions, promoting cultural competence and diversity in healthcare and the importance of practical lab experiences.
 - Cost: \$200
 - Financial assistance may be available to students that qualify
 - <https://www.drake.edu/cphs/visit/bulldogsinhealthcare/>
- Media Now Drake Summer Camp
 - July 7th – 10th, 2019
 - For high school students interested in journalism
 - \$300 Regular Open Registration (April 2 - June 1, 2019)
 - \$350 Late Fee (June 2-20, 2019)
 - Additional cost for rooming in residence halls: \$100
 - <https://medianow.press/drake/>
- Interfaith Youth Leadership Camp
 - July 17th – 21st, 2019
 - 20 high school students representing a diverse array of religious traditions and communities will spend four days and three nights at Drake University, learning about each other's religious beliefs and practices.
 - Apply by May 18, 2019
 - www.iowainterfaithexchange.com/youthcamp/
- Physics & Astronomy Summer Camp
 - Waiting for 2019 dates (typically held mid-June)
 - 9 AM - 4 PM (Monday-Friday) - Lunch provided
 - Free of Charge!
 - Open to middle and high school students
 - Join us this summer for two weeks of fun and exploration, as we engage in creative activities and learning experiences generated by thinking about the universe and its history.
 - For more info contact Drake University Department of Physics & Astronomy:
 - 515-271-4028
 - kayla.jenkins@drake.edu
 - <http://www.drake.edu/physics/>

Indiana University Bloomington

There's no need to wait until college to experience everything Indiana University has to offer. We offer dozens of year-round precollege programs for K-12 students.

Find the right precollege program here:

<https://precollege.indiana.edu/>

John Brown University

Summer Academy link

<https://www.jbu.edu/academic-partnerships/summer-academy>

JBU's Summer Academies offer you a week of college experience and the chance to test-drive a major in a low risk environment.

Engineering Academy

July 7-12, 2019

Construction Management Academy

July 7-12, 2019

Art Academy

Photography, Digital Cinema or Art & Design

July 7-12, 2019

Computer Gamebook Academy

Interactive fiction (literature) + computer programming

July 7-12, 2019

Piano Academy

July 21-27, 2019

Worship Arts Academy

July 21-26, 2019

Live on campus for a week - Students will stay in chaperoned dorms for the week with the true college experience complete with meals in the café'. Your student will be chaperoned by our expert faculty, staff and student resident assistants at all times. Students will be housed together based on gender and under the supervision of a resident assistant.

- We have plenty of fun activities like bowling, game night and going out to eat planned for the evenings.

This is definitely not a week of lectures. Our expert faculty have put together fun projects to help you see if the subject is a good fit. At the end of each academy, parents will be invited to a showcase where students can show off their work from the week.

Lawrence Technological University

YOUTH LEADERSHIP AND SOCIAL MEDIA SKILLS DEVELOPMENT PROGRAM Develop your communication and leadership skills through interactive discussions and hands-on learning activities.

July 22–26, 2019

AUTOMOTIVE DESIGN AND PRODUCT DEVELOPMENT This session will cover the automotive design process used within the transportation design industry. You will gain an understanding of corporate brand design language through the design of a car, truck, or other product associated with the field of transportation design. The design process will encourage you to use techniques found within industry, including the identification of inspirational imagery as a basis of design, the exploration of various design approaches through ideation sketching, the transformation of two-dimensional sketches into three-dimensional renderings, and the development of a final design presentation.

DIGITAL FABRICATION: ROBOTICS AND DESIGN This session will cover the digital fabrication techniques that allow digital designs to be physically created at many scales. You will learn how to create a 3-D model that can be 3-D printed or robotically milled on a Computer Numeric Controlled (CNC) machine. You will work with instructors one-on-one to design and make your creations. The course will be supplemented by industry guest speakers and tours of local fabrication laboratories. You will gain an awareness of how these technologies are changing all disciplines of design.

ELECTRICAL AND COMPUTER ENGINEERING This hands-on camp covers the basics of electrical and computer engineering. Topics covered include basic computer programming, understanding how a computer works, and learning electronic components, including transducers. You will walk away with an Arduino-based kit, a digital multimeter, electronic components, and a game project, which you will have programmed and soldered. By the end of this camp, you will have had hands-on experience with the C programming language, reading schematics, constructing circuit boards, and testing for functionality.

GRAPHIC DESIGN STUDIO Graphic design is all around us. It can be seen in the logo of your hometown team, a poster of your favorite band or the icons on your phone. This camp will emulate a real-world studio environment where you'll use industry-standard techniques and software to create a portfolio-ready creative project. Under the guidance of design professionals, you'll learn graphic design tools and techniques, such as typography, composition, image-making and color theory. You will also visit local design firms and hear guest talks from industry professionals.

SKETCHING AND VISUAL COMMUNICATION This session is designed to develop your drawing and representation skills in charcoal, graphite, ink, and marker to prepare you for a career in architecture or design. In this hands-on session, you'll observe, draw, and communicate the objects around you and our built environment. The course will demonstrate tools that allow for the connection between hand drawing and digital media. All exercises will help you develop an understanding of foundational drawing and digital skill sets at the college level. The content of this session is supported by visiting guest critics, in-class critiques, and a field experience to the Cranbrook Art Museum to see the work of world class artists and designers. July 8–12, 2019

ARCHITECTURE AND INTERIOR DESIGN: 2-DIMENSIONAL DESIGN TECHNIQUES Explore the architectural design process through drawing. In this session, you will learn about the fundamentals of drawing, orthographic projection, and design through the completion of a small-scale architectural project. You'll have one-on-one time with the instructor, participate in group critiques and prepare a final presentation. You will experience visiting

architects, in-class critiques, and visits to local design events, Detroit-area architectural firms, or noteworthy architectural works.

BIOMEDICAL ENGINEERING Explore the role of a biomedical engineer in designing procedures and equipment that assist in the prevention, diagnosis, and treatment of disease and injury; make medical testing less intrusive; and enhance the quality of life for people with disabilities. Team projects will acquaint you with basic engineering design tools and the instrumentation used in medical settings.

BIOTECHNOLOGY In a research lab setting, you'll genetically engineer bacteria, purify and quantify proteins, and learn how to clone genes. You'll apply modern DNA profiling techniques to solve crimes and use high-tech tools to diagnose diseases and track infectious outbreaks. Your days will be filled with hands-on experiments.

Register by June 1, 2019 Additional information and all registration forms are at www.ltu.edu/summercamps. Camps, dates, and times may change. Visit www.ltu.edu/summercamps for the most current information. Early registration is recommended as the camps fill quickly. No refunds will be given after the receipt of registration fees and materials.

ARCHITECTURAL ENGINEERING: IMAGINE A WORLD WHERE PEOPLE, PLANET AND PLACES ARE HEALTHY, SUSTAINABLE AND RESILIENT Looking to go green? Want to reduce energy use and preserve our natural resources? Take your artistic skills, creativity, imagination, and interest in architecture, engineering, and the building sciences to the next level by learning how to create a more sustainable world. Architectural engineers design high-performing buildings that are durable, safe, healthy, and economical. Hands-on projects, group activities, and field trips to a green building site and an architectural engineering office are just a few of the fun activities planned for you! A final project will cap off this exciting week of learning and collaboration.

MATHEMATICS IN ACTION Have you ever wondered how a phone keeps your data secret? Why some patterns in nature repeat over and over on smaller and smaller scales? How sports teams know which players to select in the draft? Mathematical models provide a quantitative platform for understanding, predicting, and decision making in nearly every aspect of life. You'll explore the power of mathematics to solve real-life problems through hands-on, thought provoking projects and in-depth discussions. With your fellow campers, you'll also tackle open-ended modeling problems, develop practical solutions, and present your results.

MOLECULES IN MEDICINE How are molecules used to create new medicines? In this summer camp, you will participate in the preparation of several common pharmaceutical drugs. You will learn about their origins and analyze them using modern instrumentation. You will also study their medicinal uses through fascinating toxicity and antibacterial testing activities. An opportunity to discuss different medically-related career paths with a health professions advisor will be included, as well as an exciting field trip to a medical simulations laboratory at a local hospital.

PSYCHOLOGY Want to explore the human mind, see how the brain works, and learn about the secrets of our behavior? In this camp you'll conduct experiments in human perception, memory, consciousness, language, and social behavior using current research techniques and high-tech devices. You'll learn about behavioral conditioning by training animals to perform specific actions in controlled experimental situations. You'll also be introduced to the main techniques for treating psychological problems so you can play the role of a clinical psychologist.

DESIGN 101 Design is embedded in all facets of life. It shapes the built environment in which we live, work and play. In this hands-on studio, you will explore how specific design processes might create a world that is more thoughtful, sustainable and sensitive. You will touch on the core principles of design and basic elements of art as you explore real-life situations in the designed world. You will experience how fundamental design principles can be applied to foster great impact in your work. The content of the studio is supported by visiting artists, in-class critiques, and field experiences, including a trip to the Detroit Institute of Arts and more.

CIVIL ENGINEERING: DREAM BIG! DESIGN BIG! BUILD BIG! Do you want to design and construct sustainable buildings, bridges and highways? Create a cleaner environment? Civil engineers do it all. Learn how these professionals solve worldwide problems like supplying people with clean water and building safe structures and roads. With the help of knowledgeable faculty and current students, you'll work in teams to build structures, conduct experiments, and compete in creative challenges. You'll visit Michigan's SEMTOC, a world-class traffic management center, and learn about the cutting-edge work being done in the field today.

INDUSTRIAL DESIGN: PRODUCT DESIGN AND INNOVATION Product designers create the products we use today and innovate new ones for tomorrow, including electronics, toys, footwear, tools, sports equipment, and medical devices. In this session, you will learn about the product development process and the methodology used by industry designers to innovate new work for consumers through the development of an original product. This work will utilize an array of approaches, including iterative sketching and cutting-edge digital tools. Professional designers will visit the camp, offering visual communication demonstrations and a critique of student designs.

INTERACTION DESIGN: CREATE A MOBILE APP Explore the tools and techniques used in the emerging field of interaction design to create a functional prototype of your own mobile app. In a hands-on studio environment, you will ideate and test your design. You will also learn about user experience (UX), user interface (UI), and design-thinking strategies. Walk away with a portfolio-ready project. You will also visit local design firms and hear guest talks from industry professionals. No prior experience necessary.

LEADERSHIP IN ACTION Take a summer training program that provides leadership development and motivational skills for high school students aspiring to be future leaders. This seminar is designed to help students learn how to overcome challenges and use their talents in an environment that enables them to find a sense of achievement. Business and community leaders will share their experiences in leadership development and civic engagement. The lead instructor for the course is Bankole Thompson, a renowned journalist, author and media leader. He is a member of the Board of Advisors of the College of Business and Information Technology at Lawrence Technological University.

ARCHITECTURE AND INTERIOR DESIGN: 3-DIMENSIONAL DESIGN TECHNIQUES Explore the architectural design process through drawing and model-making. In this session, you will learn about the fundamentals of creating an architectural space through creative model-making, two- and three-dimensional design iteration, and interior design through the completion of an architectural project. You'll have one-on-one time with the instructor, engage in group exercises and critiques, and participate in an exhibit installation for the final presentation. Visiting artists, in-class critiques, and field experiences add to the content of the class. You will visit LTU's Affleck House designed by Frank Lloyd Wright, and other key locations.

AUTOMOTIVE DESIGN: SKETCHING AND IDEATION Automotive designers are already busy designing the next generation of cars, trucks and other transportation products. This camp will cover the drawing fundamentals and

basic perspectives used by these designers to develop a specific automotive brand. The content of the camp will focus upon the fundamentals of vehicle design, including explorations into proportion and perspective, and the techniques and processes used in design ideation. Professional designers will visit the camp, offering visual communication demonstrations and a critique of student designs.

AUTOMOTIVE ENGINEERING Where better to learn about automotive engineering than at Lawrence Technological University, whose alumni led the design teams of the GTO, the DeLorean, the Taurus, and countless other vehicles? This camp will expose you to the fundamentals of vehicle design and performance. You'll participate in activities in LTU's engineering laboratories and visit an automotive industry lab that is involved in the design and manufacturing of modern-day vehicles.

COMPUTER NETWORKING AND CYBERSECURITY Explore the role of a computer networking and cybersecurity engineer. Learn the fundamentals in monitoring and identifying problems in modern computer networking environments. Gain a better understanding of the design, motivation, and analysis of the basic building blocks of secure computer and network infrastructure. You will get hands-on experience with basic computer monitoring tools used to troubleshoot and improve computer network security. Exciting tours will enhance your experience.

GAME ART: FUNDAMENTALS OF CHARACTER AND WORLD DEVELOPMENT Explore the tools and techniques used in the world of video game development. In this camp, you'll learn fundamental information on game design from artists, programmers, and professionals in the industry. You'll produce 2-D pixel art and stylized art assets, 3-D brush modeling sculpts, and object-oriented code for level design demonstrations within the Unity Game Engine. You will have developed a mini-game art portfolio which will consist of samples and fully-functioning and published game prototypes by the end of the week.

NANOTECHNOLOGY: THE SCIENCE OF REALLY SMALL THINGS The hidden world of very small things – the nanoscale – is a magical place. At the size of atoms and molecules, materials we use every day behave very differently. The aluminum in your pop can could explode at the nanoscale. Gold is no longer yellow; it can be red, blue, or purple. If you were the size of a nanometer, a single strand of human hair would be about 80,000 times taller than you and the head of a pin a million times bigger. Find out about the exciting and weird world of nanotech-nology in this interactive camp.

ROBOTICS SUMMER CAMP I (BEGINNER LEVEL) If you are interested in robotics this camp is the right starting point for you. You will learn about robotics by building and programming robots, and electronic circuits, learning about sensors and working with an Arduino microcontroller. You will become familiar with mechanical and electronic parts and programming in robotics. Teamwork and hands-on experiments are the centerpieces of this camp. This is a prerequisite for Robotics Summer Camp II, which explores programming and controlling of robots.

GAME ART: GAME STUDIO In this camp, you will create a full-fledged game prototype that will be published on a digital marketplace and critiqued by local game developers. Students are recommended to have experience in Unity or other game engines or have attended the Game Art: Fundamentals in Character and World Development summer camp session. Working alone or within a team-based, collaborative setting, you'll assume the roles of designer, programmer, and artist, discovering your talents and interests. Over the course of the camp, you will develop a game prototype, marketing materials and record footage for the title as part of a mini-game art portfolio.

MANAGING YOUR MONEY Have you ever wondered if buying a car is better than leasing one or whether it's better to rent a home than own one? Have you been curious about how to use credit cards and other loans effectively? Do you want to know how to manage your savings and investments for a wealthy and financially secure future? In this interactive camp, you'll learn to apply the tools and skills you need to make wise financial decisions, from daily choices to acquiring the discipline to make long-term decisions.

ROBOTICS SUMMER CAMP II (ADVANCED LEVEL) Do you want to dive into robotics? If you are familiar with robots and have built one, have been involved in robotics competitions (like FIRST), or participated in the “Beginner Level” camp, this advanced level is for you. The goal of this camp is to help you acquire higher skills and expand your knowledge in robotics by designing, building and programming more sophisticated and autonomous robots. You will build an autonomous vehicle in a team, make the electronics, use various sensors, integrate them into your code, and learn how to program the robot to operate autonomously and deliver the desired goals. You will work in a team and have your robot compete in the last day of the camp. You then will receive all the required pieces to build your own robot at home. If you want to start learning about robotics, we recommend you attend Robotics Summer Camp I (Beginner Level) offered July 15-19.

SCIENCE FICTION WRITING AND FILM Do you have a passion for science and technology? Do you wonder about its limits and consequences? Combine your interest in science with your creative curiosity in this camp that offers the rare chance to work exclusively with science fiction literature and film. We will explore the founding principles of science fiction, read classic and modern stories, and view films central to the genre. Whether you are new to science fiction or a longtime fan, this camp is for you!

SHARK TANK ENTREPRENEURSHIP CAMP: LEARN HOW TO BUILD A BUSINESS Want to explore the world of business and what it takes to create new businesses? In this camp, you’ll work in teams to develop a plan for a new business, and at the end of the week, you’ll present your plan to a “Shark Tank” panel of mock investors. In this hands-on experience you’ll learn about management and marketing, finance (including costs, profit, and equity), information technology and cybersecurity, leadership and strategy, global issues in business, sustainability, and business ethics.

Louisiana Tech University

Rising Seniors (Class of 2020) – Students between their junior and senior years in high school qualify with a 3.0+ cumulative GPA.

What's Offered?

General Education

- Required courses spanning multiple disciplines. Most courses fulfill requirements in any of our 80+ degrees. Course offerings are listed through the links below. Classes listings may vary and are subject to change prior to the start of the Summer Quarter. Students may take up to two classes or six total credit hours per session up to a maximum of 12 credit hours for the summer.

First Six-Week Session: June 4 – July 10

Three-Week Session: July 15 – August 2

Second Six-Week Session: July 15 – Aug. 15

To register:

<https://latech.askadmissions.net/Portal/EI/GroupUrl?gid=5304590391dc2f63124b1e931916e7e8d7c0a1>

Michigan State University

Spartan Youth Programs (all programs listed are overnight summer camps)

3D Animation Camp (July 2019) - <https://comartsci.msu.edu/camps>

July 8 - 12 or July 15 - 19, 2019

4-H Animal and Veterinary Science Camp (June 2019) -

https://www.canr.msu.edu/4_h_animal_veterinary_science_camp/

June 24 - 28, 2019

4-H Exploration Days (June 2019) - http://msue.anr.msu.edu/program/info/4_h_exploration_days

June 19 - 21, 2019

4-H Great Lakes & Natural Resources Camp (August 2019) -

http://www.canr.msu.edu/4_h_great_lakes_natural_resources_camp/

August 4 - 10, 2019

4-H Renewable Energy Camp (July, August 2019) - https://www.canr.msu.edu/4_h_renewable_energy_camp/

July 29 - August 2, 2019

eSports Camp: League of Legends (July 2019) - <https://comartsci.msu.edu/camps>

July 8 - 12, 2019

eSports Camp: Super Smash Bros Ultimate (July 2019)- <https://comartsci.msu.edu/camps>

July 15 - 19, 2019

High School Engineering Institute (HSEI)--Residential Program (June, July 2019)- <https://www.egr.msu.edu/future-engineer/summer-programs>

Session I: June 16-20, 2019.

Session II: June 23-27, 2019.

Session III: July 7-11, 2019.

Session IV: July 14-18, 2019.

Immersive Game Design 2-Week Camp (July 2019) - <https://comartsci.msu.edu/camps>

July 8 - 19, 2019

Lady Spartans: Women in Engineering HS Camp (June 2019) - <http://www.egr.msu.edu/wie/k-12/programs-outreach>

June 23 - 27, 2019

Making a Game of IT (Programming/Video Games) (June 2019) - <https://www.egr.msu.edu/future-engineer/summer-programs>

June 23 - 28, 2019. Applications due June 7, 2019

Media and Technology Summer Camps at MSU (July 2019) - <https://comartsci.msu.edu/camps>

July 8 - 12, 2019 and July 15 - 19, 2019

Spartan Debate Institute (July, August 2019) - <http://debate.msu.edu/debate/sdi>

2 Week Camp: July 7-19, 2019

3 Week Camp: July 7-26, 2019

4 Week Camp: July 7 - August 2, 2019

Video Game Design Camp: Advanced (July 2019) - <https://comartsci.msu.edu/camps>

July 15 - 19, 2019

Physics of Atomic Nuclei (PAN) (July 2019) - <https://www.jinaweb.org/educational-outreach/physics-atomic-nuclei-pan>

July 22 - 26, 2019.

Mississippi State University

Most Summer Camps can be found on the following website:

<http://ce.extension.msstate.edu/programs/summer-camps/summer-camps>

Missouri University of Science and Technology

Learn more online at summer.mst.edu.

Questions? Contact us. 573-341-6222 or pce@mst.edu.

AEROSPACE CAMP

July 16-18, 2019

Ages 10-13

CAMP INVENTION

July 8-12 and July 22-26, 2019

Rising kindergarten through sixth graders

CYBERMINER CAMP

June 16-20, 2019

Rising high school juniors and seniors

EXPLOSIVES CAMP*

June 9-14 or June 16-21, 2019

Rising high school juniors and seniors (age 16 and older)

FORMULA SAE ELECTRIC CAR

July 21-25, 2019

Rising high school sophomores, juniors and seniors

GIRLS SAVE THE PLANET

July 14-18, 2019

Rising eighth through tenth graders

JACKLING INTRODUCTION TO ENGINEERING

June 9-13, June 23-27, July 7-11, 2019

Rising high school juniors and seniors

MATERIALS CAMP*

July 21-26, 2019

Rising high school juniors and seniors

NUCLEAR ENGINEERING CAMP

June 2-7, 2019

Rising high school juniors and seniors

ROBOTICS CAMP

June 4-6, 2019

Ages 12-15

SOLAR ARCHITECTURE AND GREEN ENGINEERING

June 16-20, 2019

Rising high school sophomores and juniors

SPACE – THE FINAL FRONTIER

July 21-25, 2019

Rising high school sophomores, juniors and seniors

Oklahoma City University

Summer Music Camps:

<https://www.okcu.edu/music/performing-arts-academy/summer>

*Pre-College Intensive *NEW*:*

Session Dates: June 26th-July 6th

This 10-Day Intensive is intended for high school students who plan to pursue Musical Theater, Acting or Vocal Performance at the college level. Each student will receive diagnostic feedback in the areas of Voice, Acting and Dance. This diagnostic feedback will include personal recommendations from OCU Professors in each area that will help set each student up for success during their college audition process. Throughout the 10 days here, students will participate in multiple mock auditions and dance calls, private voice lessons, repertoire building classes, and individual coachings with OCU's Director of Opera Music Theater, Dr. David Herendeen.

High School Music Theatre:

Session dates: June 26th-July 28th

Our 4-Week High School Music Theater Program is an extension of the Wanda L. Bass School of Music's Music Theater Degree. This experience is meant to give high school students the true OKCU college experience as students participate in daily classes, masterclasses, and rehearsals. The first 10 days of this program will be spent in our new "OCU Pre-College Intensive" where students will receive one-on-one training in all areas as well as diagnostic feedback from our full-time professors. Beginning on Day 11, mornings (9am - noon) are spent in the classroom with a demanding pre-college curriculum of dance, voice practicum, and acting. Afternoons (2 - 5pm) feature studio classes with OKCU voice faculty as well as master classes with Bass School of Music faculty and special guests. Master class topics include audition preparation, vocal health, music theater repertoire, monologue preparation, or voice master classes. Evenings (7-10pm) are reserved for rehearsals for the final production. On Saturday mornings, students get the chance to select their schedule with our "Saturday Electives," featuring such classes as tap, stage combat, yoga, and performance career preparation.

Junior High Music Theatre:

Session dates: June 29th-July 13th

Students will explore the foundations of musical theater through acting, singing and dancing under the guidance of our talented, caring and experienced staff. Students will be in rehearsals for the fully staged musical production for most of their day, but will also enjoy classes in dance, acting, and special topics related to music theater. All students will perform in the fully staged musical at the end of the session.

Percussion:

Session dates: June 10th - June 14th

Under the guidance of Dr. David Steffens, OCU's Percussion Professor and Principal Percussionist for the Oklahoma City Philharmonic, students combine traditional technique and modern styles to reflect today's musical needs. Students will learn techniques for all percussion instruments and participate in percussion ensemble rehearsals and performances. Whether you are in marching band, symphonic band or your school's orchestra, you will gain many valuable skills at this pre-college intensive program.

Broadway Bound Dance Camps:

<https://www.okcu.edu/dance/workshops/summerdance/>

Session Dates: Camp I June 12-22, 2019

Camp II July 10-20, 2019

This summer dance camp is for high school students entering their sophomore, junior, or senior year who are interested in the vast world of Broadway and entertainment dance (high schoolers entering their freshmen year of college are also welcome to attend). The 11-day camp experience is packed with over 70 hours of dance classes and rehearsals focusing on multiple dance techniques used in the entertainment industry.

Summer Business Academy:

<https://www.okcu.edu/business/undergraduate/summer-business-academy-for-highschool-students/>

Session Dates: July 22-24, 2019

Open to high school sophomores, juniors and seniors, this 3-day Summer Business Camp at Oklahoma City University will teach students about careers in business and give them the opportunity to meet executives working in thriving Oklahoma companies - all while getting outside to experience exciting field trips at some of Oklahoma's landmark locations.

Purdue University

SUMMER CAMPS: <https://www.purdue.edu/summercamps/>

Seminar for Top Engineering Prospects (**STEP**): <https://engineering.purdue.edu/Honors/future-students/STEP>

Clinical Applications for Future Medical Professionals (**CAMP**): <https://www.purdue.edu/hhs/CAMP/>

Summer College for High School Students: <https://www.purdue.edu/summer-high-school/>

Southern Arkansas University

Engineering Summer Camp: July 8-10, 2019

Southern Arkansas University is hosting a 3 days 2 nights summer camp from July 9 through July 11. High school students from grades 8-12 are welcome to attend this camp.

The primary goal of this summer camp is to grow interest in studying engineering and physics among high school students. Participants will do hands-on projects related to engineering and physics. Engineering projects include building and programming of Lego Mindstorms robots, playing with Arduino based electronics and hardware, designing the path of a robotic arm, the building of model bridges and structures, design and modeling with Solid Works, and material testing using a force tester. Activities will include demonstrations in physics, as well as an astronomy night observation. Lodging and food will be included in the price. All participants will receive an engineering T-shirt. There will be an awards ceremony at the end of the 3-day camp on Wednesday.

Game Development Camp: July 21-27, 2019

Learn about game development and design with hands on activities in programming, design and art in a fun, overnight camp setting. For 10th, 11th, and 12th grades, event activities include: an introduction to basic coding, game tools and mechanics, and character concept art creation, video game tournaments, cosplay, board games, movies and other activities.

Athletic Camps Schedule www.muleriderathletics.com

June:

M/W Track and Field (ages 10-17)

Baseball (Unsigned Senior Showcase: 2019 HS Graduates)

Baseball (All-Skills Camp: ages 6-8)

Baseball (All-Skills Camp: ages 9-12)

Football (Overnight Prospect Camp: grades 7-12) June 12-14

Baseball (Elite Prospect Camp: 2020-2022 HS Graduates)

Women's Basketball (Elite Prospect Camp: grades 9-12)

Softball (Junior Muleriders Camp: grades K-6)

Men's Basketball (Sharpe Shooter Camp: boys and girls grades K-12)

Volleyball (High School Camp: grades 9-12)

Volleyball (Middle School Camp: grades 6-8)

July:

Women's Basketball (Individual Skills Camp: grades 5-12)

August:

Women's Basketball (Elite Prospect Camp: grades 9-12)

Softball (Elite Prospect Camp: 2020-2024 graduates)

Texas A&M University

Freshman Admissions Information Sessions in DFW:

Various dates and times in May, June, July, and August.

Visit <http://tx.ag/DFWEvents> for more info and registration.

Freshman Admissions Information Session in East Texas:

Various dates, times, and locations.

Visit: <http://tx.ag/EastTXEvents> for more info and registration.

On-Campus Summer Programs:

Aggieland Preview Day (JR, SR, Transfer)

Starting to look at colleges to apply to? If so, the Office of Admissions invites you to come for a quick visit to Texas A&M University on Saturday, July 14, 2018. Aggieland Preview Day is a half-day program designed for those interested in applying to Texas A&M University. Prospective students will attend academic college sessions, take a campus tour, and visit a dormitory. Space is limited and registration is required. admissions.tamu.edu/previewday

Aggie-STEM Summer Camp (middle & high school students)

The Aggie center for Science, Technology, Engineering and Mathematics (STEM) hosts an annual summer camp for middle and high school students. The summer camp will provide students real world experiences in STEM education through STEM project based learning, improve SAT scores and provide a world class university experience with Texas A&M University professors in STEM fields. Students will attend non-credit STEM classes by TAMU professors, use 3D printers, Chemistry of Cosmetics, Safety Engineering, Construction Engineering, Circuit Design, Learn to use XtraNormal Animation Studio and Photo Story, Advanced Mathematics, Code and Coding Theory, Plant Biology, PSAT/SAT prep class, and a variety of social activities and local field trips. Students may choose from 3 different options, including the two-day camp options or the residence hall stay option.

aggiestem.tamu.edu

Camp ARCH (SO, JR, SR)

Camp ARCH is a weeklong interdisciplinary experience that acquaints students with the study of and potential careers in architecture, visualization, construction science, landscape architecture and urban planning.

camp.arch.tamu.edu

Camp BUILD: Building at Better Tomorrow (JR, SR)

Camp BUILD is a one-week high school summer camp for juniors and seniors. Students will have the opportunity to explore Civil Engineering as a major at Texas A&M University and experience the Aggie culture! Camp activities include design projects, departmental lab tours, and evening recreational opportunities. Please check the Camp BUILD website for application information. tx.ag/BUILD

ExpLORE (SR)

Exploring Leadership Opportunities and Rewards in Education (ExpLORE) highlights teacher education programs, leadership and career opportunities and courses of study in the teaching profession. education.tamu.edu/explore

Geosciences Exploration Summer Program (GeoX) (JR, SR)

Texas A&M University's College of Geosciences offers a free program to rising high school juniors and seniors

interested in Geosciences. Participants will stay on campus, learn what it means to be an Aggie and discover world-wide career opportunities in the field. Admission is limited, and applicants are required to have a minimum 3.5 GPA and be in the top 10% of their graduating class, as well as provide supporting documentation. geox.tamu.edu

National Scholar Invitational (SR)

National Scholar Invitational is a program designed for high school students who have just finished their junior year and are on track to being recognized as a National Merit or National Hispanic Scholar. NSI is a fast-paced two-day program that allows students to explore Texas A&M University's academic departments as well as experience student life first-hand. The invitational is designed to help students gain knowledge about what it's like to be an Aggie, give them the opportunity to see the University at work as well as showcase the University's academic opportunities, traditions, and strong commitment to diversity.

Poultry Institute for Youth (JR, SR)

The Institute is a four-day enrichment camp for students with an interest in the poultry industry. Students will attend mini-lectures taught by Texas A&M University staff on topics such as anatomy, embryology, immunology, nutrition and processing. Students will also take field trips to a commercial layer facility and a local processing facility. posc.tamu.edu/texas-agrilife-poultry-extension-specialists/youth-programs

SMaRT Camp (middle & high school students)

SMaRT is a National Science Foundation supported two-week summer program at Texas A&M University. It is intended to facilitate interest in mathematics of advanced high school students. High school students of age 14-18, who are US citizens or permanent residents, are eligible to apply.

The camp will provide an intensive learning environment in mathematics, where high school students will learn not only useful mathematical facts, but also how to approach mathematical problems, prove mathematical statements, and write the results. math.tamu.edu/outreach/Camp

Summer Educational Enrichment in Math (SEE Math) Camp (6th - 8th Grade)

The SEE Math camp is a summer educational enrichment program geared for students who are gifted in mathematics and science, and allows them to build upon activities that they may have learned in school. see-math.math.tamu.edu

Summer Opportunities in Aerospace Research (SOAR) (JR, SR)

Camp SOAR is a five day summer camp designed to expose upcoming high school juniors and seniors with an interest in Aerospace Engineering to the research and facilities at Texas A&M University's (TAMU) Department of Aerospace Engineering (AERO). During the week at TAMU, students will be able to explore the field through design projects and departmental tours. They will have the opportunity to interact with current students as well as world renowned faculty. A program application is required. Please check the program website for the application deadline. tx.ag/SOAR

Veterinary Enrichment Camp (JR, SR)

In this three-day program, participants explore the possibilities of veterinary medicine at Texas A&M University through hands-on experiences. vetmed.tamu.edu/bims/future/veterinary-enrichment-camp

Texas A&M University-Corpus Christi

Texas A&M University-Corpus Christi is offering Sports, STEM-Tronics, Theatre, Women in Tech, Young Authors, Underwater Robotics, and Band camps this summer.

Get details at <http://www.tamucc.edu/Camps/>

Texas A&M University-Texarkana

Young Writers' Workshop Program

This summer, the Young Writers' Workshop program at Texas A&M University – Texarkana is celebrating its 30th year! YWW is open to area young writers, incoming first graders to incoming twelfth graders, for a two-week, half-day camp focused on engaging students in writing, reading, and the creative arts. In previous years, YWW participants have developed poetry, one-day plays, character sketches, graphic vignettes, myths, fairytales, and recipes. Writers are divided into groups, based on grade level and student interest. Working with inspiring, area teachers and their peers, writers create at least two completed pieces during the camp that are showcased during the closing ceremony's writers' gallery and in an anthology of work.

Students receive a tee-shirt, writing materials, A&M-Texarkana goodies, an anthology, a certificate of recognition, and online access to the closing ceremony program.

Dates: July 15-26, 2019 (8:30am-12:00pm, weekdays only)

Grades: Students entering first through twelfth grades for the 2019-2020 academic year

Registration: \$40.00 per student (limited registration waivers and multi-student discounts available)

More Information: www.tamut.edu/young-writers

Texas Tech University

Texas Tech 2019 Summer Application Workshop

Hear about the college enrollment process and how to make your application stand out from the crowd.

Location: Texas Tech Dallas/ Fort Worth Recruitment Center
8704 Cypress Waters Blvd. Suite 150
Irving, Texas 75063

RSVP: <http://www.depts.ttu.edu/admissions/appworkshop/>

Dates:

June 25, 2019 - 10 AM

June 27, 2019 - 2 PM

July 9, 2019 - 10 AM

July 11, 2019 - 2 PM

July 16, 2019 - 10 AM

July 18, 2019 - 2 PM

July 23, 2019 - 10 AM

July 25, 2019 - 2 PM

July 30, 2019 - 10 AM

August 1, 2019 - 2 PM

August 6, 2019 - 10 AM

August 8, 2019 - 2 PM

On-campus summer camp opportunities can be found here: <https://www.ttu.edu/majors-and-colleges/learning-opportunities/summercamps.php>

University of Alabama

Business Majors Awareness Program, June 9-14, <https://students.culverhouse.ua.edu/summer-programs/>

Athletic Camps, June-July, <https://rolltide.com/>

Computer Camps:

- Middle School: June 18-22,
- High School: June 25-29,
- <https://k12summer.ua.edu/pdf/2018-alabama-cs-camp-flyer.pdf>

Communication and Media Preview (CAMP), July 16-20, <https://cis.ua.edu/camp/>

Crimson Music Camps, June 10-11, June 12-15, <https://bands.ua.edu/programs/crimsoncamp/>

Student Introduction to Engineering (SITE),

SITE I: July 7-12

SITE II: July 14-18

SITE III: July 21-26

<http://site.eng.ua.edu/>

All programs listed at <https://k12summer.ua.edu/>

University of Central Oklahoma

College of Fine Art and Design

UCO PHOTOGRAPHIC ARTS PROGRAM HOSTS HIGH SCHOOL SUMMER PHOTOGRAPHY CAMP- JUNE 3RD- 7TH-
Application deadline: MAY 17TH

UCO SUMMER DANCE WORKSHOP & UCO SUMMER DANCE REPERTORY: JUNE 3RD - 7TH

ACM@UCO- ROCK CAMP SESSION I- JUNE 17TH- 21ST | ROCK CAMP SESSION II- JULY 15TH- 19TH

THE MUSIC CAMP @UCO- JULY 7TH -13TH

DANCE & DOWN SYNDROME MUSIC THEATRE CAMP- JULY 15TH - 19TH

College of Mathematics and Science

SUMMER BRIDGE@UCO- A PROGRAM FOR INCOMING FRESHMEN IN MATHEMATICS & SCIENCE- JULY 8TH - JULY
26TH- DEADLINE: MARCH 29TH

College of Liberal Arts

Computer Forensics Summer Academy for Girls- JUNE 1ST - 10TH

University of Cincinnati

Please note some have application deadlines that have already well-passed for this summer.

College of Engineering & Applied Science

Electrical Engineering and Computer Science Summer Camp

Women in Engineering and Applied Science Summer Camp

Men in Engineering and Applied Science Summer Camp

<https://ceas.uc.edu/about/news-events/camps.html>

College of Education, Criminal Justice, & Human Services

Design Based Information Technologies Learning Experiences Summer Camp

<https://staging10.uc.edu/academic-schools/it/ditle-grant/summer-program.html>

College-Conservatory of Music

High School Arts Immersion

<https://www.uc.edu/news/articles/2018/11/n2048729.html>

College of Design, Architecture, Art, & Planning

Various Summer day and residential camp opportunities in a range of art/design related fields.

DAAP Camps

<https://daap.uc.edu/community/daap-camps>

Lindner College of Business

Lindner Summer Institute

<https://business.uc.edu/lindner-advantage/diversity-and-inclusion/lindner-summer-institute.html>

University of Colorado, Colorado Springs

REC KIDS SUMMER CAMPS

Interested in an exciting, well-rounded recreation experience that emphasizes a child's development and education while promoting healthy lifestyles? Then Rec Kids Camp is for you. Open to school-aged children 5 and up, there are five one-week camps including Fitness & Sports, Earth & Science, Outdoor Exploration, Creativity Inc. and Colorado Living.

ATHLETICS

Learn from UCCS head coaches and student-athletes and develop your skills in the top athletic facilities in the Rocky Mountain Athletic Conference at the Mountain Lion summer camps. From beginner to elite camps, there are multiple date options and prices to take your game to the next level.

FAMILY DEVELOPMENT CENTER

Looking for something fun and exciting to fill the long, summer days? Join us for an outstanding Summer Camp program chock-full of field trips, outdoor experiences, classroom projects and opportunities to get to know others in a supportive and friendly community. Ages 6-11.

<https://www.uccs.edu/summercamps/>

University of Houston

College of Architecture - <http://www.uh.edu/architecture/special-programs/summer-discovery/>

- Programs for High School Students:
 - Architecture: (June 10 - July 12) Produced in partnership with Wonderworks, to apply please visit <http://wonderworkshouston.org/>

College of Business - <https://www.bauer.uh.edu/undergraduate/summercamp/>

- EXPLORE Energy & Sustainability Summer Institute
 - June 23-28, 2019
 - Open to: Current 9th, 10th and 11th graders in the United States
- EXPLORE Business Summer Institute
 - July 21-26, 2019
 - Open to: Current 9th, 10th and 11th graders in the United States

College of Engineering - <https://www.egr.uh.edu/grade/other-camps>

- GRADE Camp
 - GRADE Camp is a week-long day camp designed specifically for entering 8th to 12th grade girls who want to find out what engineering is all about through "hands-on" experience.
 - Contact: 832-842-7021, or grade.uh@gmail.com
- Engineering Summer Camp (ESC)
 - P-Engineering Summer Camp (ESC) is a 1 week residential summer camp held at the University of Houston campus for academically talented students entering the 10th -12th grade who are interested in engineering.
 - Contact: 832-842-7021, or promes@egr.uh.edu

Hilton College of Hotel and Restaurant Management - <http://www.uh.edu/hilton-college/students/future-students/high-school-summer-camps/>

- Dates for our 2019 high school summer camps are June 3 – 5, June 10 – 12 or June 17 – 19.
- For high-school juniors and rising seniors interested in hotels, restaurants, catering, clubs, casinos and related fields, Hilton College's Hospitality Industry Summer Camp Program is an ideal opportunity to visit the College and explore hospitality professions.

College of Liberal Arts and Social Sciences

- STORY LINES - Creative Writing Program
 - https://wonderworkshouston.files.wordpress.com/2018/11/storylines_2019_v2.pdf
- STRANGER THAN FICTION – School of Communication
 - https://wonderworkshouston.files.wordpress.com/2018/11/strangerthanfiction_2019_v2.pdf

- MOVING PICTURES – School of Communication
 - https://wonderworkshouston.files.wordpress.com/2018/11/movingpictures_2019_v2-2.pdf

College of Natural Science & Mathematics - <http://www.uh.edu/nsm/outreach/programs-students/>

- Chiyoda Young Innovators' Academy for students entering 7th, 8th and 9th grade
 - Summer (June 11-22)
 - Website: www.uh.edu/nsm/teachhouston/summer-camps
 - Email: uhoustoninnovators@gmail.com
- Cougars and Houston Area Math Program (CHAMP)
 - Mathematics and STEM outreach program for middle and high school students in the communities around UH
 - www.math.uh.edu/champ
 - Contact Information: Dr. Mark Tomforde, 713-743-3672, tomforde@math.uh.edu

Moore School of Music - <http://www.uh.edu/kgmca//music/tmf/tmf-institutes/jazz-institute/>

- Jazz Institute: June 23 - 28, 2019
 - 713-397-4452 or email ckkubos@uh.edu

Middle School Summer Camps

- <https://www.uh.edu/uh-energy/student-opportunities/summer-camp.php>

University of Illinois

College of Agriculture, Consumer, & Environmental Sciences:

Illini Summer Academies - <https://4h.extension.illinois.edu/events/4-h-illini-summer-academies>

Research Apprentice Program (RAP) - <https://academics.aces.illinois.edu/diversity/research-apprentice-program>

USDA Ag Discovery Program - <https://academics.aces.illinois.edu/diversity/ag-discovery>

College of Applied Health Sciences:

Illini Summer Academies - <https://4h.extension.illinois.edu/events/4-h-illini-summer-academies>

Gies College of Business:

Emerging Business Leaders - <https://giesbusiness.illinois.edu/undergraduate-affairs/admissions/eb/>

College of Education:

Exploring Education - <https://education.illinois.edu/current-students/undergraduate/for-future-educators/exploring-education-summer-camp>

Young Writers Camp - <https://education.illinois.edu/uiwp/young-writers-camps>

College of Engineering: <https://wyse.engineering.illinois.edu/summer%E2%80%90camps/#sthash.kEi23Wmk.dpbs>

Discover Engineering

Discover Bioengineering

Exploring Mechanical Science & Engineering

Exploring Nuclear, Plasma, Radiological Engineering

Exploring the Intersection of Creativity & Engineering

Exploring Your Options

High School Summer STEM Research Programs - <https://wyse.engineering.illinois.edu/hs-summer-stem-research-programs/#sthash.MwGImzv0.dpbs>

Illinois Aerospace Institute Summer Camp - <https://iai.aerospace.illinois.edu/>

researchHStart - <https://cancer.uchicago.edu/education/pipeline-programs/researchstart/>

Women Focused Camps

College of Fine & Applied Arts:

Discover Architecture - <https://arch.illinois.edu/degrees/discover-architecture-pre-college-program#section-1>

FAA Summer Intensive - <http://faa.illinois.edu/future-students/faa-summer-intensive>

Illinois Summer Youth Musical - <https://isym.music.illinois.edu/>

iSTEAM - <https://faa.illinois.edu/future-students/summer-programs/isteam>

College of Liberal Arts & Sciences

Illini Summer Academies - <https://4h.extension.illinois.edu/events/4-h-illini-summer-academies>

researchHStart - <https://cancer.uchicago.edu/education/pipeline-programs/researchstart/>

Summer Arabic Language Program - <http://publish.illinois.edu/summerlanguageprogram/application/>

Summer Illinois Mathematics Camp - <https://math.illinois.edu/illinois-geometry-lab/summer-illinois-mathematics-camp>

Women-Focused STEM Camps -

<https://wyse.engineering.illinois.edu/summer%E2%80%90camps/#sthash.ihfhjzEj.dpbs>

Young Writers Camp - <https://education.illinois.edu/uiwp/young-writers-camps>

College of Media:

360 degrees Sports & Entertainment Camp - <https://publish.illinois.edu/360degreemedia/>

University of Iowa

To learn more please visit: <https://admissions.uiowa.edu/future-students/high-school-programs>

Arts

Arts Share—arts-related interactive performances, workshops, readings, residencies and master classes.

Gifted and Talented

Talented and Gifted Student Programs—Our world-renowned center for gifted education offers a variety of programs year-round for students in grades K-12.

Multicultural

Iowa First Nations Summer Program—A week-long on-campus residential program for Native American students entering 11th or 12th grade.

Music

Iowa Summer Music Camps—Week-long summer programs featuring instruction in most phases of vocal and instrumental music. For students in grades 7 and above.

Science

Wildlife Camps—Study prairies, wetlands, woodlands, and birds through the programs offered by the University's recreational services department.

Iowa Lakeside Lab Nature and Science Camps—outdoor activities designed to stimulate students' intellectual, physical and emotional development, and stresses the importance of observation, questioning, and exploring the connections between animals, plants, people and ecosystems.

Sports

Sports Camps—Instruction in football, softball, soccer, and many other sports.

Communication

Iowa Young Writers' Studio—Two-week sessions on creative writing, fiction, or poetry for students who have completed their sophomore year.

Iowa Summer Writing Festival—Weekend, week-long and two-week workshop format sessions are offered throughout June and July in fiction, nonfiction, poetry, essay, and more.

Irish Writing Program—Creative writing program in Dublin for aspiring writers wanting to better their craft through writing workshops and courses in Irish literature & culture.

Writer's Workshop—Four or Eight-week sessions of fiction and poetry workshops for undergraduate-level students through the University's of Iowa Writers' Workshop.

Summer Journalism Workshops—Week-long sessions provide hands-on experience in yearbook or newspaper editing and writing, photography, broadcast reporting, and website or publication design.

Between the Lines—Two two-week sessions bring together American, Russian, and Arab students aged 16-19 for creative writing and cultural exchange.

Communication Sciences and Disorders—Several intensive summer programs are offered for individuals with specific communication disorders.

Summer Programs in Hearing—Program created to promote the spoken language skills of children with hearing impairments regardless of their communication mode.

UI SPEAKS—University of Iowa Summer Program to Educate Adolescents and Kids who Stutter

University of Mississippi

The University of Mississippi offers a variety of summer programs! We have programs that run throughout the summer for students of all ages. Visit our website for more details!

http://www.outreach.olemiss.edu/pre_college/index.html

University of Missouri

4-H, Athletics, Business, Engineering, Health, Journalism, Leadership, Music, Science, Vet Med.

https://musis1.missouri.edu/precollege/summer_program.cfm

University of Oklahoma

Programs for High School Students

Sooner Discovery

June 9 - July 5, 2019

Are you a high school sophomore or junior who wants to get a jumpstart on your college experience? Amplify your Concurrent Enrollment experience by spending four weeks at the University of Oklahoma during June this summer through Sooner Discovery. Take college courses, earn college credit, maximize your academic potential, and experience life as a Sooner on campus.

Sooner Flight Academy

June 10 - 14 and July 8 - 12, 2019

The OU Sooner Flight Academy summer flight camps challenge students ages six to 18 to learn the principles of flight using science and mathematics. Campers engage in hands-on activities which demonstrate the science, technology, engineering, and math of the exciting world of flight.

Boeing Engineering Days

June 14, 15, 21, 22 and July 12, 13, 20

OU Boeing Engineering Days are a summer day camp for rising high school juniors and seniors on Fridays and Saturdays in the months of June and July. Each day offers hands-on activities that highlight a different school in engineering.

C.L.I.M.B: Chemistry Learning Incorporating Mathematics and Biology

June 16 - 21, 2019 (Available to rising 11th and 12th graders residing in Oklahoma)

The CLIMB Summer Academy incorporates the study of Chemistry, Botany, Mathematics, Medicine, History, Sociology and Native American Studies. Students spend time in a working research laboratory on the OU campus, live in the university residence halls, eat on campus, and learn in university classrooms - giving students a real "feel" for college life.

Summer Met Days

June 24 and July 15, 2019

The School of Meteorology's Summer Met Days provide an opportunity to high school students looking into our program to come to Norman, check out the campus and the NWC, and meet our amazing faculty, students, and staff!

Oklahoma Institute for Diversity in Journalism

July 13 - 19, 2019

The Oklahoma Institute for Diversity in Journalism offers an annual summer workshop for promising high school students. The program's goal is to expose youth to careers in the world of daily journalism. OIJD's mission is to provide opportunities for students who would otherwise lack access to journalism training or who face other barriers to pursuing careers in journalism.

Programs for Incoming OU Freshmen

Camp Crimson

June 19 - 21, June 26 - 28, July 10 - 12, July 17 - 19, and July 24 - 26

Camp Crimson is a OU's official orientation camp. It is a three day and two night experience, with an attendance of

around 2,500 students per year. Camp Crimson is not just a summer orientation camp. It's the beginning of a relationship between new students and the University of Oklahoma.

Start Sooner

July 7 - Aug. 1, 2019

Are you accepted to the OU Class of 2023? Do you want to get started early with your first year experience?

Through Start Sooner, you can move into your residence hall early, take six hours of class, and start your Sooner experience sooner.

AT&T Summer Bridge Program

July 9 - Aug. 2, 2019

AT&T Summer Bridge is a four-week residential, on-campus program for freshman students who have been accepted to the University of Oklahoma and who are planning to major in an engineering discipline.

University of South Carolina

Athletics

Gamecocks athletics coaches offer summer camps in programs including basketball, baseball, volleyball, softball, soccer and track and field. Camps are open to all entrants (limited only by number, age, grade level).

Carolina Master's Scholar series

Carolina Master Scholars Adventure Series

Academically gifted students in grades 6-12 have fun meeting other students from across the country while exploring future careers in a variety of fields. The award-winning Adventure Series of weeklong programs covers topics such as information technology, chemistry, engineering, business, creative writing and graphic design.

ACT and SAT Test Prep

ACT Session: July 8-11

SAT Sessions: July 22-25, July 29–Aug. 1, Aug. 5-8

High school juniors and seniors enhance their test-taking skills in a college atmosphere and receive 20 hours of classroom instruction during the intensive test prep courses for both the SAT and ACT. Additionally, students will receive four hours of live-online review sessions held in the fall and an easy-to-follow study plan.

Carolina Journalism Institute

June 12–15

High school students learn journalism skills and methods to create a multiplatform story package at the Carolina Journalism Institute. By engaging in real-world experiences and discussions, students learn how to work as a team to produce a final project and to use programs and resources that benefit them in their journalism classrooms and beyond. The four-day program is led by award-winning faculty members and incorporates state-of-the-art resources and technology in the School of Journalism and Mass Communications.

Carolina Opera Experience

July 8-12

Students in grades 5-10 gain hands-on experience in the art of props, makeup, costumes, scenery and musical preparation while working with professional-level opera singers, directors and designers. The weeklong experience ends with a public performance to present what students have learned.

Carolina Summer Music Conservatory

June 9-15

High school students develop musicianship skills, learn how to prepare for an audition and study music history and theory. Participants also study repertoire with UofSC music faculty in small chamber ensembles and together in a chamber orchestra culminating in a performance on the last day.

String Project Summer Camp

July 29-Aug. 2

Students hone and broaden their skills on orchestral string instruments and learn from experienced teachers and

graduate students. The camp is open to all students, grades 3 through high school, who have completed at least one year of instruction on a string instrument.

UofSC Drum Major Clinic

June 20-22

This three-day clinic provides high school drum majors in grades 10-12 with comprehensive training in basic conducting technique, score study, advanced musicianship, tempo control and vocal commands, effectively equipping them to successfully lead their high school marching bands.

Summer Guitar Camp

June 24-28

Through fun activities and games students explore the basics of music reading, strumming, picking and finger-picking techniques in both solo and group settings. Guitar Camp is for students who are looking to play guitar from scratch or sharpen existing skills.

Summer Drama Conservatory

June 10-28

Students in grades 1-12 hone their acting skills at this action-packed drama intensive.

Summer Dance Conservatory

Ballet and Contemporary Intensives: July 7–26

Jazz Intensive: Aug. 4–9

Students study a variety of dance styles with world-renowned instructors through the SC Summer Dance Conservatory and showcase their work in a fully produced dance concert of classical and contemporary repertory. An audition is required to be considered.

Storytelling with Alice

June 24-28

Girls entering middle and high school who are interested in computers and information technology (IT) learn about coding, programming and IT in an engaging way. Campers will create fun computer games and applications. No experience is necessary.

Partners for Minorities in Engineering and Computer Sciences

Technical Residential Workshop

June 23–28: Upperclassmen

June 25-28: Freshmen

Summer Commuter Workshop

June 10-14

The Partners for Minorities in Engineering and Computer Sciences offers technical workshops to introduce minority high school students to the fields of engineering and computer science. The program has brought educators and businesses together to host these summer workshops for more than 40 years.

University of Texas at Austin:

A full list with links and more information can be found here: <http://diversity.utexas.edu/ut-in-the-community/#youth>

First Bytes Summer Camp is a one-week residential camp program for high school girls; it is designed to dispel myths about computer science and intrigue young women with the potential of computing and the excitement of problem solving.

GeoForce Texas is a summer outreach program for outstanding students from select Houston and South Texas schools and gives them the opportunity to travel to areas of geologic interest at several locations in the United States.

High School Summer Research Academy – This program offers high school students and incoming University of Texas at Austin freshmen the chance to join researchers in the College of Natural Sciences where they will become members of a research team.

McCombs Future Executive Academy (MFEA) is an all-expense paid program designed to introduce students from diverse backgrounds to opportunities that await with a business education at the top-ranked McCombs School of Business. MFEA participants will have the opportunity to attend classes taught by world-renowned faculty, network with business professionals and work together to develop a marketing plan for an Austin-based organization while making new friends and gaining a glimpse of life as a Longhorn.

McCombs Discover Yourself in Accounting Majors and Careers (DYNAMC) takes place from June 21-26, 2015 and is an all-expenses paid program that offers high school students from diverse backgrounds the chance to explore career paths in accounting. DYNAMC is the perfect opportunity to learn new skills, make new connections, and see all the advantages there are to being a part of the nation's #1 accounting program.

RTF Film & Media Camps – Taught by some of the best film and media makers in Austin, the Department of Radio-Television-Film (RTF) offers one-week and two-week day camps in the summer for youth of various ages. Camp options include Film Production, Video Game Art, Screenwriting, Advanced Filmmaking, Animation, Claymation, and Making Music with Garageband.

Subiendo: The Academy for Rising Leaders is an intensive five-day summer program that brings together high school seniors from around the state of Texas for an unforgettable leadership development experience. Subiendo aims to prepare young leaders to address the needs of the next generation by problem solving issues in healthcare, energy/environment, and education. Students have the opportunity to address real world challenges with today's top business, political and educational leaders. There is no cost for students to attend.

Summer Academy in Architecture introduces individuals of all ages with little to no experience in architecture to the world of space and perception.

Summer Institute – Activating Learning through the Arts is two-week, eight-day intensive for pre-service and in-service teachers, arts

Texas Summer – Explore careers, prepare for college, and get a taste of UT by taking art, business, engineering, medicine, psychology, sports management, writing and more in the Texas Summer academic program for G9-12 high school students presented by the College of Liberal Arts in collaboration with the Colleges of Education, Engineering, Fine Arts, and Natural Sciences.

Women Engineers at The University of Texas at Austin (WE@UT) is an overnight summer program for high school senior women to explore engineering through sessions, activities, tours, and projects.

YOU@UT is a one day event held twice a year for high school students (9th – 12th grade students) interested in exploring the different engineering careers that The University of Texas at Austin has to offer.

Wichita State University

Website for all camps: https://www.wichita.edu/about/discover_wsu/SummerCamps/

Academic Camps: visit this webpage to get specific information about the academic camps:
https://www.wichita.edu/about/discover_wsu/SummerCamps/academic.php

LEGO I Camp

LEGO II Camp

Drone: Build It! Camp

High School Biomedical Engineering Camp

Go Baby Go! Camp

Sphero Bots Camp

Vex Robotics

Inventor Camp

Middle School Biomedical Engineering

Artificial Intelligence and Robotics Camp

Scratch Coding Jump Start

Renewable Energy Camp

Hot Weelz Car Design Camp

HS Circuits Camp 10th-12th grade

Cybersecurity Boot Camp

First Year Research Experience - Summer Research Institute

WSU Summer Literacy Camp

Arts Camps: visit this webpage to get specific information about the arts camps:

https://www.wichita.edu/about/discover_wsu/SummerCamps/arts.php

WSU Kodaly Treble Choir Camp - Ages 10-17

- Join us for a week filled with music and fun on the campus of WSU! Overnight and day campers are welcome to all singers with unchanged voices!

- Costs range from \$230 (day campers) to \$600 (resident campers)

- For more information and registration, go to www.wichita.edu/kodaly.

Athletic Camps: visit this webpage to get specific information about the athletic camps:

https://www.wichita.edu/about/discover_wsu/SummerCamps/athletic.php

Shocker Bowling Youth Weekend Camp

Middle School Rowing

Shocker Girls Basketball Team Camp

Shocker Girls Basketball Elite Camp

Shocker Girls Basketball 3 on 3 Camp

Shocker Girls Basketball Mini Shockers Camp

Wichita State Volleyball Camp - All-Skill & Specialty Camp

Wichita State Volleyball Camp - Elite Skills Camp

Wichita State Volleyball Camp - Little Shockers NEW!

TRIO Camps: visit this webpage to get specific information about the TRIO camps:

https://www.wichita.edu/about/discover_wsu/SummerCamps/trio.php