

SOUTHERN ARKANSAS UNIVERSITY TECH
Concurrent Credit

Contacts

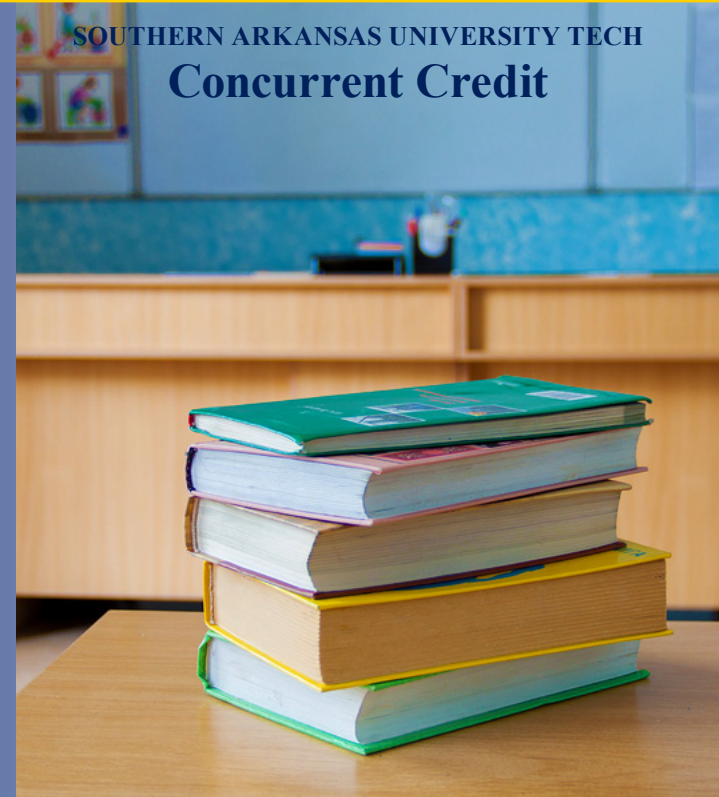
LaClaire Williams
SAU Tech
Concurrent Enrollment Coordinator
lwilliam@sautech.edu
870.574.4476

Degrees offered by SAU Tech

Aviation Maintenance
Business Administration
Computer Technician & Networking
Cosmetology
Automated & Robotic Engineering
Electronics & Instrumentation
Film & Video Production
Fire Science Management
Fire & Emergency Response
Graphic Design
General Studies *
HVAC
Mechanical Maintenance
Nursing
Office Management
Production Technician
Simulation and Game Design
Supply Chain Management
Teacher Education*
Welding Academy
Welding Process Specialist

**(First two years of a four-year degree)*

SAU Tech offers two-year technical career degrees, two-year transfer degrees, and certifications that take a year or less to obtain.



Southern Arkansas
University Tech



SAUT68



SAUTECH68

SAU Tech does not discriminate on the basis of race, color, nationality, gender, religion or age in the delivery of services or hiring of employees. It is our policy to provide equal access to services and facilities for persons with disabilities.



POST OFFICE BOX 3499
CAMDEN, ARKANSAS 71711
www.sautech.edu

Southern Arkansas University Tech Concurrent Credit Program

SAU Tech is located in Camden, Arkansas and is a public two-year college. The College offers career technical and transfer degrees. SAU Tech also offers concurrent credit for high school students.

What is Concurrent Credit?

Concurrent credit is earned when a student takes an SAU Tech college course taught by their high school instructor. The student earns both the credits needed for high school and for college at the same time.

How will I know if my student is earning college credit through SAU Tech?

As a parent of a high school student taking concurrent credit from SAU Tech, you will receive a letter from the College's Concurrent Coordinator sometime at the beginning of the fall school semester or in the spring. When you receive the letter depends on when your student begins taking a concurrent course.

What types of courses are offered?

Many of the courses offered to your student are basic college requirements such as Algebra, English composition, speech, etc. However, some courses, such as the ones listed to the right, are technical. It depends on which high school your students attends as to which courses they are able to take.

What is the advantage for a student earning college credit from SAU Tech while in high school?

SAU Tech has a number of technical and transfer programs. Upon graduation of high school, your student can take courses at SAU Tech and use the credit he/she earned in high school towards a degree. Many students are able to complete a certificate of completion or a technical certificate from SAU Tech by the time they graduate high school?

What should I be aware of as parent of a student earning college credit?

Since the grade your student earns goes on their college transcript, it is important that they do well in the course. If it looks like your student is having difficulty and will not earn an A or a B, then it is recommended that they talk with their instructor and ask to be dropped from the concurrent course. Your student will still earn their high school grade but no college credit.

What does concurrent credit cost?

Starting in 2016-2017, SAU Tech began charging for concurrent credit. The cost is \$54 per credit hour, so a typical three hour class would cost \$162. Many of our partner high schools are paying part or all of the concurrent cost, so check with your school to find out what part you are required to pay. **Students attending the SAU Tech Career Academy earn concurrent credit at no cost (SAUT campus, Magnolia High School, MBITC, Aviation Texarkana)**

SAU Tech certificates of proficiency earned through concurrent credit:

<u>Medical Professions</u>	<u>Aviation General</u>
Medical Terminology OR	Fundamentals of Math & Physics
Medical Procedures	Aircraft Standards I
Medical Professions	Aircraft Standards II
Essentials of A&P	Basic Electricity
	Aircraft Science
<u>Certified Nursing Assistant</u>	
	<u>Aerospace Technology</u>
<u>Automotive Technology</u>	Survey of Aviation
Brakes	Fundamentals of Math & Physics
Engine Performance	Aircraft Standards I or
Electrical Systems	Basic Electricity
Steering & Suspension	
<u>Computer Technology</u>	<u>Criminal Justice</u>
Intro to Computer Tech.	Fundamentals of Law Enforc.
Basic PC Troubleshooting	Basics of Patrol Proc.
Adv. PC Troubleshooting	Survey of Criminal Invest.
Support Network Clients	Current Issues
<u>Welding Technology</u>	<u>Pre-Engineering CADD</u>
Basic Welding	Drafting & Design
Intermediate Welding	Architectural CADD I
Advanced Welding	Architectural CADD II
	Architectural CADD Lab
<u>Multimedia Broadcasting</u>	
Multimedia Applications	
Studio Operations & Equipment	
Field Production & Editing	
Audio Recording & Editing	