

## Career Technical Degrees

Aviation Maintenance  
Business Administration  
Computer Technician  
Engineering Technology  
Environmental Science  
Film & Video Production  
Fire & Emergency Response  
Fire Science Management  
Graphic Design  
Law Enforcement  
Mechanical Maintenance\*  
Network Support Technician\*  
Nursing Assistant  
Office Management\*  
Practical Nursing  
Simulation & Game Design  
Technology  
Welding  
Wildlife and Fisheries Enforcement

## Transfer Degrees

Business Administration  
General Studies (First Two-Years)  
Teacher Education

SAU Tech offers numerous certificates and technical certificates.  
Go to [www.sautech.edu](http://www.sautech.edu) to learn more.

For help or questions about these methods of credit, contact:

**Jenny Sanders, M. Ed., LPC**  
SAU Tech Counselor/Advisor  
870.574.4530



Southern Arkansas University Tech

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.

## Fire Science Degrees



SOUTHERN ARKANSAS UNIVERSITY TECH

[www.sautech.edu](http://www.sautech.edu)

870.574.4500

P.O. Box 3499

Camden, Arkansas 71711

## Earning a Fire Science Degree



Are you looking to further your education or complete a degree to advance in your fire service career? Did you know that Southern Arkansas University Tech offers an Associate of Applied Science in Fire and Emergency Response and an Associate of Science in Fire Science Management?

These degrees offer anyone working or volunteering in the fire service an opportunity to utilize the training received through the Arkansas Fire Training Academy toward a two-year degree.

For more information about this degree, visit our website at: <http://www.sautech.edu/academics/fire.aspx>

## Fire Degrees

### **AS Fire Science Management**

This degree option can be completed online from the comfort of your own home or office. The degree plan consists of 45 credit hours of general education coursework (e.g. English, math, science, history). An additional 15 hours of online fire courses are required to complete the 60 credit hour degree program.

### **AAS Fire and Emergency Response**

This degree provides several ways for students to complete the required 60 credit hours:

1. Online coursework-15 hours of general credit education and 15 credit hours of online fire coursework.
2. Rookie School-Rookie school credits earned through the AFTA can be applied to the degree (usually 12-15 hours).
3. Portfolio Development-Students are able to convert fire training hours earned from AFTA and NFA to college credit. A 1-credit hour online Portfolio Development class provides students with the steps to building a prior learning experience portfolio to convert the training to college credit. SAU Tech can award up to 30 credit hours through this process.

## Scholarship Opportunities

Do you need financial support to finish a fire degree? We can help! SAU Tech offers scholarships for persons volunteering or working in the fire service.

### Eligibility Requirements:

1. Applicants must be employed in the fire service or volunteer in the fire service in Arkansas. A letter documenting employment or volunteer service must be submitted with the scholarship application.
2. Applicants must have successfully completed AFTA Firefighter II Certification. A copy of the Firefighter II Certificate must be submitted with the scholarship application.
3. Applicants must complete SAU Tech's admission process and be enrolled in a fire degree program.

The scholarship covers tuition only for courses in the fire degree programs. Fees and books are not covered by the scholarship. For the scholarship to be awarded, applicants must have registered for classes. Scholarships are awarded on a first come, first served basis as long as funds are available.

To apply to SAU Tech online: [www.sautech.edu](http://www.sautech.edu)  
To apply for a fire service scholarship:  
<http://www.sautech.edu/academics/fire.aspx>