**Advanced Technologies**

**Applied Sciences**

Focus your degree on an exciting concentration like: bio-medical engineering technology; computer engineering technology; electro-mechanical engineering technology; geospatial engineering technology; geographic information science (GIS) and technology; geographic information science (GIS) and natural resource management; medical radiologic science and technology; medical or industrial technology management; nuclear engineering technology; or radiation technology/health physics.

**Computer Networking and Information Technology**

Our rigorous Computer Networking and Information Technology (CNIT) program prepares you to design, implement, and maintain systems in diverse and complex computing environments, with a focus on real-world experience and certification with external bodies like Microsoft and Cisco.

**Robotics and Automation Technology**

Gain practical experience in our robotics, fluid power, and flexible industrial production labs as you work toward becoming an ATMAE Certified Technology Manager, prepared to design, install, and run computer-integrated manufacturing technologies.

For more information, please contact Casnacita S. Gray, Student Services Coordinator, at 601-877-6552 or csgray@alcorn.edu.