

Community College Short Term High Demand Training Programs

COURSES/PROGRAM	AIDT	AL Southern	Bishop	Mobile Aviation Campus	Faulkner	Jeff Davis	Reid
Advanced Instrumentation & Electronics			↙				
Advanced Manufacturing (WIRED)							
Aircraft Structures Technology				↙			
Aluminum Welding for Aviation Technologies			↙				
Building Technology					↙		
CAD Operator					↙		
Carpentry			↙				↙
Catia™ Modeling, Rendering & Computer Integrated Manufacturing			↙				
Certified Nursing Assistant					↙		↙
Child Care/Development					↙		↙
Collision Repair							↙
Commercial Art/Graphic Design			↙		↙		
Composite Technology & Plastics Manufacturing			↙				
Computer Applications		↙					
Construction Electricity		↙					
Culinary Arts					↙		
Customer Service Training						↙	
Cybersecurity Specialist					↙		
Database Administration Specialist					↙		
Diagnostic Medical Sonography							
Diesel Technology			↙				
Dietary Manager					↙		
Drafting & Design Technology (1 Year)			↙			↙	

Electrical/Computerized Control Systems & Robotics			✓				
Electrical Technology			✓				
Electromechanical Systems			✓				
Electronics - Digital & Avionics			✓				
Emergency & Disaster Management Simulations			✓				
Employability Skills Training						✓	
EMT Basic Certificate					✓	✓	
Geographic Information Systems Technology			✓				
Heating & Air Conditioning						✓	

COURSES/PROGRAM		AL Southern	Bishop	Mobile Aviation Campus	Faulkner	Jeff Davis	Reid
Homeland Security & Emergency Management			✓				
Hospitality Management					✓		
Hydraulics & Pneumatics			✓				
Industrial Automation & Automated Process Controls			✓				
Industrial Blueprint Reading						✓	
Industrial Management & Supervision			✓				
Landscape Design					✓		
Licensed Practical Nurse							
Machine Tool Technology		✓	✓				
Masonry						✓	
Medical Coding			✓				
Medical Office Specialist							
Medical Records & Health Information Technology							
Medical Transcription			✓				
Microcomputer Application Specialist							
Microsoft Excel						✓	

Microsoft Office Word						▼	
Microsoft PowerPoint						▼	
Network Administration/Systems Specialist					▼		
Office Administration/Clerical Skills						▼	▼
Phlebotomy							▼
Pipefitting & Fabrication						▼	
Plumbing			▼				
Process & Instrumentation Technology			▼				
Supervisory/Leadership Skills Training						▼	
Surgical Technology							
Therapeutic Massage							
Troubleshooting & Software Support Specialist					▼		
Truck Driving			▼				▼
Virtual Labs & Simulations			▼				
Webpage Development Specialist					▼		
Welding	▼	▼	▼		▼	▼	▼
Welding (Pipe)		▼	▼				
Word Processing		▼					

COURSES/PROGRAM	AIDT	AL Southern	Bishop	Mobile Aviation Campus	Faulkner	Jeff Davis	Reid
Ready To Work	▼		▼		▼		▼
Work Keys		▼	▼		▼	▼	

Alabama's Ready to Work Training Program provides a career pathway for adults with limited education and employment experience. Ready to Work's workplace environment provides trainees the entry level skills required for employment with most businesses and industries in Alabama. The training curriculum is set to standards cited by business and industry employers throughout the state, and the skills cited in the U. S. Department of Labor's Secretary's Commission on Achieving Necessary Skills (SCANS) Reports. Ready to Work is operated through Alabama's Adult Education Program in cooperation with the AIDT.

Alabama's Career Readiness Certificate (CRC) is a credential based on ACT's Work Keys assessments that gives employers and career seekers a uniform measure of key workplace skills. The Career Readiness Certificate is a portable credential, allowing employers and employees to use it anywhere in the nation. In addition to the colleges marked above, information on the Career Ready Certificate and training is available at the Career Centers listed on a separate sheet.

Associate Degree and Certificate Programs (one- to two-year programs) in career and technical education are available at all community and technical colleges. Included are programs in high-demand, high wage fields such as nursing, allied health, aviation, maritime, automotive manufacturing, steel manufacturing, chemical processing, automotive technology, engineering technologies, hospitality management and industrial construction.