## **GENERAL TECHNOLOGY**

## Associate of Applied Science: 60-72 Credits

REQUIRED ACADEMIC CORE	HOUR S
TECH1203 Technical Success Strategies	3
TECH1113 Workplace Writing (or higher)	3
TECH1003 Technical Math (or higher)	3
BUS1003 Microcomputer Applications	3
Choose 1: ECON/HIST/PSCI/PSYC/SOC/SPAN	3
Total Academic Core Requirements	15
Automotive Diesel Technology Options	28
ADST1004 Brake Systems	4
ADST1704 Steering & Suspension	4
ADST1406 Electrical Systems	6
ADST2206 Engine Performance	6
ADST1104 Engine Repair	4
ADST1104 Climate Control	4
Cosmetology Options	40
COS1116 Cosmetology (Fall)	16
COS1216 Cosmetology (Spring)	16
COS2008 Cosmetology (Summer)	8
SUPPORT ONLY: Business Options	21
A combination of ACCT, BUS, MNG courses	

Industrial Maintenance Options	36
TECH1204 Technical Fundamentals	4
MAIN1504 Basic Electricity	4
MAIN1104 Hydraulics/Pneumatics	4
MAIN1004 Mechanical Devices/Systems I	4
MAIN2004 Mechanical Devices/Systems II	4
MAIN1404 Industrial Motor Controls	4
MAIN2404 Industrial Wiring w/NEC	4
MAIN1304 Programmable Logic Controls (PLC's) I	4
MAIN2604 Programmable Logic Controls (PLCs) with Instrumentation II	4
Welding Options	26
Welding Options  TECH1204 Technical Fundamentals	<b>26</b> 4
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TECH1204 Technical Fundamentals	4 4 4
TECH1204 Technical Fundamentals WELD2344 Welding I – SMAW I WELD2354 Welding II – SMAW II WELD2367 Welding III – MIG	4
TECH1204 Technical Fundamentals  WELD2344 Welding I – SMAW I  WELD2354 Welding II – SMAW II  WELD2367 Welding III – MIG  WELD2377 Welding IV – TIG	4 4 4
TECH1204 Technical Fundamentals WELD2344 Welding I – SMAW I WELD2354 Welding II – SMAW II WELD2367 Welding III – MIG	4 4 4 7
TECH1204 Technical Fundamentals  WELD2344 Welding I – SMAW I  WELD2354 Welding II – SMAW II  WELD2367 Welding III – MIG  WELD2377 Welding IV – TIG	4 4 4 7 7
TECH1204 Technical Fundamentals  WELD2344 Welding I – SMAW I  WELD2354 Welding II – SMAW II  WELD2367 Welding III – MIG  WELD2377 Welding IV – TIG  Pipe Welding Options	4 4 4 7 7 7 32
TECH1204 Technical Fundamentals WELD2344 Welding I – SMAW I WELD2354 Welding II – SMAW II WELD2367 Welding III – MIG WELD2377 Welding IV – TIG  Pipe Welding Options PIPE2108 SMAW	4 4 7 7 7 32 8
TECH1204 Technical Fundamentals  WELD2344 Welding I – SMAW I  WELD2354 Welding II – SMAW II  WELD2367 Welding III – MIG  WELD2377 Welding IV – TIG  Pipe Welding Options  PIPE2108 SMAW  PIPE2104 GMAW-Carbon Steel Pipe	4 4 7 7 7 32 8 4
TECH1204 Technical Fundamentals  WELD2344 Welding I – SMAW I  WELD2354 Welding II – SMAW II  WELD2367 Welding III – MIG  WELD2377 Welding IV – TIG  Pipe Welding Options  PIPE2108 SMAW  PIPE2104 GMAW-Carbon Steel Pipe  PIPE2204 FCAW	4 4 7 7 7 32 8 4

**PROGRAM INFORMATION:** In addition to 15 credit hours of academic core courses, students must also complete a minimum of 45 credit hours of technical core courses with at least 24 credit hours in one concentration area.

CAREER OPTIONS: This degree is customizable so that students may ensure employability in their concentration area.

## **TRANSFER OPTIONS:**

- Arkansas Tech University (ATU) to complete a Bachelor of Professional Studies.
- ASU Jonesboro to Bachelor of Applied Science in Organizational Supervision

Score Requirements				
Subject	Next Gen	ACT	Accuplacer	
Reading	230	17	78	
Writing	255	17	83	
Math	240	17	30	

Technical Math TECH1003 has a pre-requisite requirement of the appropriate reading score or a co-req of the Workplace Writing course.