# Advanced Manufacturing Systems Technology AAS Degree (MS23)

Offered at Currahee Campus

Entrance Dates	Fall, Spring, Summer
Length of Program	5 Terms
Credit Hours Required for Graduation	65

**Purpose:** The Advanced Manufacturing Systems Technology Associates of Applied Science Degree Program is designed around the changing skills demanded by area manufactures. The program provides learning opportunities that introduce, develop, and reinforce academic and technical knowledge, skills, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to retrain or upgrade present knowledge and skills. The program teaches skills in industrial maintenance and automated control systems. The program is excellent for people who like to work with their hands. Graduates of the program should be eligible for positions as maintenance technicians or controls technicians in an automated manufacturing facility. Some of the titles might include maintenance technician, service engineer, robot programmer, and PLC programmer.

# **Admission Requirements:**

- Age 16 or older or student with dual/joint enrollment in high school or GED® students seeking
  access to quality instruction at the postsecondary level
- High school diploma or GED<sup>®</sup>
- Completion of application process including placement test; or provide SAT or ACT scores

<b>Program Courses</b>		<u>Credits</u>
<b>General Core Course</b>	s	Total 15 credit hours
Area I Language Arts	/Communication	3
ENGL 1102	Composition and Rhetoric (required)	
Area II Social/Behavi	oral Sciences	3
Area III Natural Scier	ces/Mathematics	3
(one of the following	g required)	
MATH 1101	. Mathematical Modeling	
MATH 1111	College Algebra	
MATH 1103	Quantitative Skills and Reasoning	
Area IV Humanities/	Fine Arts	3
General Education C	ore Requirement from any area	3
Contact program advisor fo	r program-specific courses and see General Education Requirements for Associate	Degrees for course options.
<b>Occupational Course</b>	es	Total 29 credit hours
AUMF 1120	Programmable Controllers	5
AUMF 1140	Electrical Motor Controls	4
AUMF 1150	Introduction to Robotics	3
AUMF 1190	Fluid Power and Piping Systems	3
COLL 1010	College and Career Success Skills	3
IDSY 1020	Print Reading and Problem Solving	3
IDSY 1170	Industrial Mechanics	4
IDSY 1240	Maintenance for Reliability	4

Page 230 of 389 August 2024

NGTC Catalog /	Stude	ent Handbook SCHOOL OF INDUSTRIAL TECHNOLOGY	2024 – 2025
Completion of t	he fol	lowing specialization is required	
<b>Automated Con</b>	trol Sy	ystems	Total of 17 hours
IDSY	1130	Industrial Wiring	4
AUMF	1170	AC/DC Circuit Fundamentals	4
AUMF	1220	HMI's and Industrial Networking	4
AUMF	2210	Smart Factory Networking and Sensors	4
AUMF	2200	Mechatronic Systems Programming and Troubleshooting	5
Estimated cost of	of boo	ks and supplies for full program is approximately \$2,000	

Page **231** of **389** August **2024** 

# **Advanced Manufacturing Systems Technology Diploma (AMS2)**

Offered at Currahee Campus

Entrance Dates	Fall, Spring, Summer
Length of Program	4 Terms
Credit Hours Required for Graduation	43

**Purpose:** The Advanced Manufacturing Systems Technology diploma program is designed around the changing skills demanded by area manufactures. The program provides learning opportunities that introduce, develop, and reinforce academic and technical knowledge, skills, and attitudes required for job acquisition, retention, and advancement. Additionally, the program provides opportunities to retrain or upgrade present knowledge and skills. The program teaches skills in industrial maintenance or automated control systems. The program is excellent for people who like to work with their hands. Graduates of the program should be eligible to work as maintenance technicians or controls technicians in an automated manufacturing facility. Some of the titles might include maintenance technician, service engineer, robot programmer, and PLC programmer.

## **Admission Requirements:**

- Age 16 or older or student with dual/joint enrollment in high school or GED® students seeking
  access to quality instruction at the postsecondary level
- High school diploma or GED®
- Completion of application process including placement test; or provide SAT or ACT scores

Program Courses		<u>Credits</u>
<b>Basic Skills Courses</b>		Total 9 credit hours
COLL 1010	College and Career Success Skills	3
ENGL 1010	Fundamentals of English I	3
MATH 1012	Foundations of Mathematics	3
Occupational Course	s	Total 22 credit hours
AUMF 1120	Programmable Controllers	5
AUMF 1140	Electrical Motor Controls	4
AUMF 1150	Introduction to Robotics	3
AUMF 1190	Fluid Power and Piping Systems	3
IDSY 1020	Print Reading and Problem Solving	3
IDSY 1170	Industrial Mechanics	4
Completion of the following specialization is required		
Automated Control S	Systems	Total of 12 hours
IDSY 1130	Industrial Wiring	4
AUMF 1170	AC/DC Circuit Fundamentals	4
AUMF 1220	HMI's and Industrial Networking	4

Estimated cost of books and supplies for full program is approximately \$2,000.

Page 232 of 389 August 2024

# **Manufacturing Maintenance Mechanic Certificate (MA91)**

Offered at Currahee Campus

Entrance Dates	Fall
Length of Program	1 Term
Credit Hours Required for Graduation	10

**Purpose:** The Manufacturing Maintenance Mechanic certificate provides students the opportunity to enter the workforce area of industrial maintenance with specializations in the areas of inspection, maintenance, service, and repair of industrial mechanical systems, fluid power systems, pumps, and piping systems. Topics include belt, gear and chain drive systems, speed reducers, transmissions, and various bearing installation, troubleshooting and repair, hydraulics and pneumatics, pumps, and piping system installation, troubleshooting and repair.

# **Admission Requirements:**

- Age 16 or older or student with dual/joint enrollment in high school or GED® students seeking
  access to quality instruction at the postsecondary level
- High school diploma or GED<sup>®</sup>
- Completion of application process including placement test; or provide SAT or ACT scores

<u>Program Courses</u>			<u>redits</u>
AUMF	1190	Fluid Power Systems	3
IDSY	1020	Print Reading and Problem Solving	3
IDSY	1170	Industrial Mechanics	4

Estimated cost of books and supplies for full program is approximately \$200.

## Manufacturing Motor Controls Technician Certificate (MM81)

Offered at Currahee Campus

Entrance Dates Fall	
Length of Program1 Term	
Credit Hours Required for Graduation	

**Purpose:** The Manufacturing Motor Controls Technician certificate will provide students with the opportunity to enter the workforce area of industrial maintenance with specialized skills in the areas of electrical applications and maintenance of industrial motor controls. Topics include AC and DC theory, application and motors, circuits, manual and automatic controls, variable speed motor controls and other applications of industrial wiring.

## **Admission Requirements:**

- Age 16 or older or student with dual/joint enrollment in high school or GED® students seeking
  access to quality instruction at the postsecondary level
- High school diploma or GED®
- Completion of application process including placement test; or provide SAT or ACT scores

<b>Program Course</b>	:S	Cr	redits
AUMF :	1170	ACDC Circuit Fundamentals	4
AUMF :	1140	Electrical Motor Controls	4
IDSY	1130	Industrial Wiring	4

Estimated cost of books and supplies for full program is approximately \$200.

Page 233 of 389 August 2024

# Manufacturing Programmable Controls Technician Certificate (MPC1)

Offered at Currahee Campus

Entrance Dates	Fall
Length of Program	1 Term
Credit Hours Required for Graduation	C

**Purpose:** The Manufacturing Programmable Motor Controls Technician certificate provides students with the opportunity to enter the workforce area of industrial electro-mechanical maintenance specifically in areas of automated applications. Instruction is provided using industry standard equipment and industry recognized programming platforms. Topics include: ladder, function block and structured text programming, applications of industrial networking, focuses on network security, remote input and output devices and navigating software for troubleshooting and repair.

# **Admission Requirements:**

- Age 16 or older or student with dual/joint enrollment in high school or GED® students seeking
  access to quality instruction at the postsecondary level
- High school diploma or GED<sup>®</sup>
- Completion of application process including placement test; or provide SAT or ACT scores

<b>Program Cours</b>	<u>es</u>		<b>Credits</b>
AUMF	1120	Programmable Controllers	5
AUMF	1220	HMI's and Industrial Networking	4

Estimated cost of books and supplies for full program is approximately \$200.

Page **234** of **389** August **2024**