ADVANCED MANUFACTURING TECHNOLOGY - AAS (EAC)

The Advanced Manufacturing Technology AAS degree provides state-of-the-art training for the next generation of advanced manufacturing workers. Students learn advanced machining concepts on lathes, mills, CNC machines, 3D scanning and printing, robotic plasma cutting and laser engraving and cutting. Students focus on parts and project production, manufacturing operations, Computer Aided Manufacturing using Parametric Solid Modeling software and team-oriented design concepts. This new program provides an opportunity for students to work within a Fab Lab environment and to network and share ideas with other students across the United States and around the world.

APPLIED LEADERSHIP - BAS (ASU)

This BAS program prepares students for leadership positions in a wide variety of organizations and career fields. The concentration in applied leadership provides a valuable degree pathway for students with Associate of Applied Science degrees in fields such as fire science, environmental technology, machine shop technology, and welding technology. Students learn leadership skills necessary to prepare them to become effective leaders in diverse environments — applying those skills as team leaders, floor managers and shift captains.

The concentration in applied leadership focuses on the practice of innovative and effective leadership and helps students develop the skills and knowledge that leaders need to solve problems, communicate effectively, resolve conflicts, assess program effectiveness, lead projects, and manage resources.



INTERESTED? CONTACT US!

ADVANCED MANUFACTURING TECHNOLOGY

Nathan McCray, Associate Professor (928) 428-8432 nathan.mccray@eac.edu



PUBLIC ANNOUNCEMENT

This project received \$10,000,000 (100% of its total cost) from a grant awarded under the Trade Adjustment Assistance Community College and Career Training (TAACCCT) Grants, as implemented by the U.S. Department of Labor's Employment and Training Administration.

The Advanced Manufacturing Technology program is an equal opportunity employer/program and auxiliary aids and services are available upon request to individuals with disabilities.

DISTRICT GOVERNING BOARD MEMBERS

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615 N STADIUM AVENUE | THATCHER, ARIZONA 85552 928.428.8472 | 800.678.3808 | WWW.FAG.EDU

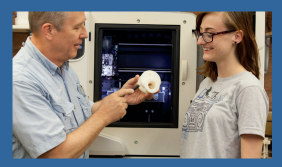


ADVANCED MANUFACTURING TECHNOLOGY

AAS TO BAS TRACK

ADVANCED MANUFACTURING TECHNOLOGY

This academic guide helps students achieve an Applied Associate Degree at Eastern Arizona College and then smoothly transition into the Bachelor of Applied Sciences, Applied Leadership Degree at Arizona State University. Both degrees can be earned at Eastern Arizona College's Thatcher Campus.



WHAT ARE THE BENEFITS?

- Students are provided a path to follow to meet their educational and career goals.
- Students may receive an Associate of Applied Science degree that will easily transfer into an Arizona State University Bachelor of Applied Science Degree.
- Students have the potential to earn an Arizona State University degree on Eastern Arizona College's campus at a reduced tuition rate.
- Students avoid taking unnecessary college courses, saving time and money.

POTENTIAL CAREERS AND SALARIES

\$37,880
\$62,330
\$97,140
\$50,580
\$38,480
\$57,780
\$41,700
\$62,330
\$62,330
\$99,310

	The	Advanced Manuf	acturing Technolo	gy to Bachelor o	f Applied Science	, Applied Leade	rship		Certificates/Degrees
	Eastern Arizona College				Arizona State University				AAS Degree, Advanced
	Ad	vanced Manufacturing	Technology AAS Deg	ree		Applied Le	adership BAS	Manufacturing Technology	
Grade	Freshman		nman Sopho		Sophomore Junior		Ser	nior	Fab Lab Technician
	Semester 1	Semester 2	Semester 1	Semester 2	Fall 1	Spring 1	Fall 2	Spring 2	Certificate
English		ENG 101 (3c)		ENG 102 (3c)					Manufacturing and Design
Math			MAT 140 (3c)						Tech Certificate
Other General Ed	AGEC (4c)	AGEC (4c)	AGEC (9c)	AGEC (9c)					Manufacturing Eng.
Major Courses	AMT 102 (3c)	AMT 111 (3c)	ELT 110 (3c)	AMT 240 (3c)	OMT 343 (3c)	OGL 320 (3c)	OGL 350 (3c)	BIS 340 (3c)	Technician Certificate
	AMT 104 (3c)	AMT 220 (4c)	DRF 160 (3c)		BIS 345 (3c)	TEM 431 (3c)	TMC 330 (3c)	OGL 481 (3c)	BAS Applied Leadership
	AMT 110 (2c)	DRF 150 (1c)		Curr. Req. Elec. (3c)	BIS 360 (3c)	OGL 355 (3c)	OMT 402 and/or BIS 340 (3c or 6c)	OGL 482 (3c)	BAS Applied LeaderShip
	DRF 154 (3c)	DRF 220 (3c)			BIS 343 (3c)	BIS 340 (3c)		OGL 300 (3c)	
	WLD 108 (3c)	TEC 112 (2c)							1
	TEC 133 (1c)						1		1
EAC Credit Hours	19	20	18	18					75
ASU Credit Hours					12	12	9-12	12	45-48
			75 EAC Tran	nsfer Credits			45-48 AS	U Credits	120 Total Credits

NOTES:

- *The EAC/AAS degree must be completed prior to admission into the ASU/BAS program
- *Additional AGEC-A credits may be completed at EAC after admission to the ASU/BAS program
- *The AGEC-A must be completed prior to graduation from the ASU/BAS program



	EAC Courses		ASU Courses		
AMT 102	Materials for Industry	BIS 343	Social Processes In Organizations		
AMT 104	Machining and Fabrication 3	BIS 360	Interdisciplinary leadership		
AMT 110	Introduction to Fab Lab Technologies 2	BIS 345	Organizational Ethics		
AMT 111	Fab lab Workshop I	OMT 343**	Occupational Safety & Ergonomics		
AMT 220	Advanced Manufacturing Methods 3	OGL 320	Foundations Of Project Management		
AMT 240	Advanced Manufacturing Production Processes3	OGL 355	Leading Organizational Innovation & Change		
DRF 150	Dimensioning & Tolerancing 1	TEM 431**	Innovation Management		
DRF 154	Introduction to AutoCAD	BIS 340*	Org. Skills Leading Service Excellence		
DRF 160	Descriptive Geometry	OGL 350	Diversity & Organizations		
DRF 220	Parametric Solid Modeling 3	TMC 330**	Leading The Enterprise		
ELT 110	Electricity and Electronics	OMT 402**	Legal Issues For Technologists		
WLD 108	Welding and Fabrication	(BIS 340*)	Language of Organizations (Optional)		
TEC 112	Basic Hydraulics and Pneumatics 2	OGL 481	Pro-Seminar I		
TEC 133	Safety for Industry1	0GL 482	Pro-Seminar II		
Related	Curriculum4	BIS 340*	Org. Skills – Writing for the Professions		
ENG 101	Written Communications I	OGL 300	Theory and Practice of Leadership		
ENG 102	Written Communications II	*	DIC 240 is listed multiple times with different		
MAT 140	College Math (or higher) 3		BIS 340 is listed multiple times with different special topics each time		
AGEC	Additional classes needed to complete	**	Indicates an online class		
	AGEC -A26		indicates an unime class		
Total EAC (Credits	Total ASU (Credits		

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