TRANSFER PATHWAY (For Transfer to Midwestern State University)



ASSOCIATE OF APPLIED SCIENCE IN ADVANCED MANUFACTURING/MECHATRONICS TECHNOLOGY TO Online BACHELOR OF Applied Arts and Sciences

Technology Concentration

Catalog Year	2021-2022	You may use this pathway if you entered Dallas College on or before this date.
Career Path	Manufacturing and Industrial Technologies	
Available at	Eastfield Campu	ıs
TSI Must be Complete		

SEMESTER-BY-SEMESTER MAP FOR FULL-TIME STUDENTS

Although there may be several options to fulfill certain requirements for the associate's degree, please note that this pathway lists the specific courses leading to this bachelor's degree. All plans can be modified to fit the needs of part-time students. This is not an official degree plan. Refer to catalog for official degree requirements. You must receive a GPA of at least 2.00 on all college-level course work. Students must earn at least 25% of the credit hours required for graduation through instruction by Dallas College. Certain courses for this program are only offered at the Eastfield Campus. Contact your advisor for information.

AAS DEGREE MINIMUM: 60 SEMESTER CREDIT HOURS

SEMESTER 1 Total Hours: 15

CETT 1403 - DC Circuits

ELMT 1405 - Basic Fluid Power

ENGL 1301 - Composition I This is a (CB 010) Core course. You must earn a grade of "C" or higher.

CHOOSE ONE: MATH 1314 - College Algebra This is a (CB 020) Core course. You must earn a grade of "C" or higher. OR

MATH 1332 – Contemporary Mathematics This is a (CB 020) Core course. You must earn a grade of "C" or higher.

CHOOSE ONE: EECT 1104 - Electronic Soldering OR

EECT 1191 – Special Topics in Electrical, Electronic and Communications Engineering Technology/Technician

SEMESTER 2 Total Hours: 15

MFGT 1404 - Automated Manufacturing

CETT 1405 - AC Circuits

CETT 1429 - Solid State Devices

CHOOSE ONE: SPCH 1311 - Introduction to Speech Communication OR

SPCH 1315 – Public Speaking These are (CB 090) Core courses.

SEMESTER 3 Total Hours: 15

MFGT 1406 - Mechanical Principles in Automated Manufacturing

CETT 1425 - Digital Fundamentals

ELPT 2419 - Programmable Logic Controllers I

Humanities/Fine Arts Core Elective This is a (CB 040 or CB 050) Core course. There are several options to fulfill this requirement. Contact your academic advisor for a specific list.

SEMESTER 4 Total Hours: 15

MFGT 2459 - Industrial Automation II

Technical Elective* (one course)

Social/Behavioral Science Core Elective This is a (CB 080) Core course. There are several options to fulfill this requirement. Contact your academic advisor for a specific list.

<u>CHOOSE ONE:</u> CETT 1441 – Solid State Circuits Capstone course for the degree. <u>OR</u>

CETT 2480 - Cooperative Education-Computer Engineering Technology/Technician Capstone course for the degree.

*Technical elective must be selected from the following: CETT 1407, CETT 1449, CETT 2480, CETT 2481, CPMT 1403, EECT 1491, HART 1407, MCHN 1454, WLDG 1471. Only one cooperative education course can be taken in any one semester.

Midwestern State University (For Transfer From DCCCD) ASSOCIATE OF APPLIED SCIENCE IN ADVANCED MANUFACTURING TO BACHELOR OF Applied Arts and Sciences Technology Concentration



SEMESTER-BY-SEMESTER MAP FOR FULL-TIME STUDENTS

For questions about the University portion of this transfer pathway, Contact the MSU BAAS Advising Office at 940 397-4400 or email baas@msutexas.edu It is best to apply to Midwestern State University a full semester before you plan to transfer. It will help if you submit a copy of this pathway with your application.

SEMESTER 1 Total Hours: 15

Life & Physical Science Core

Creative Arts Core

HIST 1133 (1301) Core

POLS 1333 (GOVT) Core

Undergraduate Inquiry & Creativity Core

SEMESTER 2 Total Hours: 15

HIST 1233 (1302) Core POLS 1433 (GOVT) Core

Cultural Global Understanding Core

TECH 3103 - Safety Technology

TECH 3113 - Quality Technology

SEMESTER 3 Total Hours: 15

TECH 3133 – Manufacturing Technology

TECH 3143 – Production Planning

TECH 3153 - Project Planning

TECH 3163 – Supply Technology

TECH 4103 - Innovation

SEMESTER 4 Total Hours: 15

TECH 4113 – Facilities Design

TECH 4123 - Energy Technology

TECH 4133 - Construction Technology

BAAS 3113, Internship or Elective Course

BAAS 4113, Capstone