

#### TRANSFER PATHWAY (For Transfer to Tarleton State University) ASSOCIATE OF APPLIED SCIENCE IN ELECTRONICS TECHNOLOGY-ELECTRICAL ENGINEERING TECHNOLOGY SPECIALIZATION TO BACHELOR OF APPLIED ARTS AND SCIENCES IN MANUFACTURING AND INDUSTRIAL MANAGEMENT<sup>T</sup>

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 Richland Campus		IS	
TSI Must be	SI 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 Mountain View Campus. Contact your advisor for information.

## AAS DEGREE MINIMUM: 60 SEMESTER CREDIT HOURS

SEMESTER 1	Total Hours: 14
CETT 1403 – DC Circuits	
HYDR 1445 – Hydraulics and Pneumatics	
SPCH 1311 – Introduction to Speech Communication This is a (CB 090) Core course.	
<b>MATH 1314</b> – College Algebra This is a (CB 020) Core course. Must earn a grade of "C" or higher.	

## **SEMESTER 2**

CETT 1405 – AC Circuits INTC 1457 – AC/DC Motor Control CETT 1425 – Digital Fundamentals MATH 1316 – Plane Trigonometry

## **SEMESTER 3**

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

CETT 1429 – Solid State Devices

**INMT 1417** – Industrial Automation

PHYS 1401 – College Physics I This is a (CB 030) Core course.

## **SEMESTER 4**

**CETT 1457** – Linear Integrated Circuits

CHEM 1411 – General Chemistry I This is a (CB 030) Core 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.

Humanities/Fine Arts (TSU requires) 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.

<u>CHOOSE ONE</u>: MCHN 1200 – Beginning Machine Shop <u>OR</u> ENTC 1280 – Cooperative Education-Engineering Technology, General Total Hours: 15

**Total Hours: 15** 

TARLETON STATE UNIVERSITY

Total Hours: 16

## TARLETON STATE UNIVERSITY (For Transfer from Dallas College) ASSOCIATE OF APPLIED SCIENCE IN ELECTRONICS TECHNOLOGY-ELECTRICAL ENGINEERING TECHNOLOGY SPECIALIZATION TO BACHELOR OF APPLIED ARTS AND SCIENCES IN MANUFACTURING AND INDUSTRIAL MANAGEMENT

THESE COURSES MAY BE COMPLETED AT DALLAS COLLEGE (IF OFFERED) OR TSUTotal Hours: 22

ENGL 1302 – Composition I HIST 1301 – US History I HIST 1302 – US History II GOVT 2305 – Federal Government GOVT 2306 – Texas Government Language, Philosophy and Culture Core Elective Any 1 Credit Core Elective Any Elective

# SEMESTER-BY-SEMESTER MAP FOR FULL-TIME STUDENTS

For questions about the university portion of this transfer pathway, contact the **Academic Advising Office at (254) 968-9746 or advising@tarleton.edu.** It is best to apply to Tarleton State University a full semester before you plan to transfer.

SEMESTER 1	Total Hours: 15
Tarleton Course	
SEMESTER 2	Total Hours: 12
Tarleton Course	

**Total Hours: 12** 

Tarleton Course Tarleton Course Tarleton Course Tarleton Course

#### SEMESTER 3

Tarleton Course Tarleton Course Tarleton Course Tarleton Course

<sup>T</sup> Degree availability varies by campus; consult <u>www.tarleton.edu</u> for more information.