

TECHNICAL & INDUSTRIAL DIVISION

MTB 101



Student Last Name

First Name

Student ID/SSN

Advisor Information

Add Advisor _____ and/or Mentor _____

Remove Advisor _____ and/or Mentor _____

Add a 2nd Advisor _____ Add a 3rd Advisor _____

Program Information

Change program(s) from _____

Add 2nd program

Remove 2nd program

Keep previously declared minor/certificate

23-24 Catalog Year

24-25 Catalog Year

25-26 Catalog Year

Effective Start Term (Required) _____

ASSOCIATE OF APPLIED SCIENCE

Auto Mechanics Technology

CNC Machining Technology

Collision Repair Technology

Computer Info Technology & Security

Diesel Technology

Electrical Apprenticeship

Engineering Tech - Civil

Engineering Tech - GIS

Engineering Tech - Mechanical

Engineering Tech - Traditional

Fire Service Technology

Heating/Vent/AC Apprenticeship

Heating/Vent/AC/Refrigeration Tech

Industrial Electronics Technology +

Industrial Electronics: Electronics Eng +

Industrial Electronics: Instrument Mechanic +

Industrial Maintenance/Millwright

Interdisciplinary *

Plumbing Apprenticeship

Welding Technology

BASIC TECHNICAL CERTIFICATE

Computer Info Technology & Security

SPECIALIZED CERTIFICATE

Auto Mechanics

ADVANCED TECHNICAL CERTIFICATES

Auto Mechanics Technology

CNC Machining Technology

Collision Repair Technology

Computer Info Technology & Security

Diesel Technology

Heat/Vent/AC/Refrigeration Technology

Industrial Electronics Technology

Industrial Maint/Millwright

Welding Technology

INTERMEDIATE TECHNICAL CERTIFICATES

Auto Mechanics Technology

CNC Machining Technology

Collision Repair Technology

Computer Info Technology & Security

Diesel Technology

Fire Service Technology

Industrial Electronics Technology

Welding Technology

+ Can only be in one of these programs.

* Major REQUIRES two advisor signatures

Student's Signature:	Date:
Advisor's Signature:	Advisor's PRINTED Name:
2nd Advisor's Signature:	2nd Advisor's PRINTED Name:
Division Chair's Signature:	2nd Division Chair's Signature:
Advising Center Approval:	