



PROGRAM ADVISING FORM

Name _____

Date _____

Student ID _____

AUTOMOTIVE TECHNOLOGY

AUTOMOTIVE TECHNOLOGY TOYOTA T-TEN PROGRAM

The Toyota Technical Education Network Program (T-TEN) can be pursued as a certificate of completion or as an associate degree. Stark State's T-TEN option is an integral part of the Comprehensive Automotive Technology Program. Students selecting the T-TEN option begin by enrolling in the Comprehensive Automotive Technology Program and select either a certificate of completion option or an associate degree path. As the student successfully completes the related technical courses in the Comprehensive Program, they will concurrently take the Toyota T-TEN modules.

The T-TEN program is designed exclusively for the student who is seeking a career as a service technician at a Toyota/Lexus dealership. The T-TEN curriculum is produced by the University of Toyota. It prepares the student for a career with Toyota by providing Toyota's core certification courses that are needed for advancement at a Toyota/Lexus dealership.

The T-TEN curriculum is a blend of classroom theory and hands-on lab assignments. The curriculum follows both the ASE and NATEF guidelines. This allows the student to pursue ASE certification.

Since students will be on a one-year or two-year path, the sequence of Toyota classes may vary from one semester to the next based on the individual students needs. Toyota classes are scheduled to run on selected Fridays throughout each semester, including the summer, and are a full day in length.

| TECHNICAL Course Number | Course Title | Credits | Completed Sem./Year |
|------------------------------------|---|----------------|--------------------------------|
| AUT141 | Toyota Under-car Systems (Two Toyota Certifications) | 2 | |
| AUT142 | Toyota Electrical Systems (Two Toyota Certifications) | 2 | |
| AUT143 | Toyota Air Conditioning Systems (One Toyota Certification) | 1 | |
| AUT251 | Toyota Manual Transmissions (One Toyota Certification) | 1 | |
| AUT252 | Toyota Automatic Transmissions (One Toyota Certification) | 1 | |
| AUT253 | Toyota Engine Control Systems (One Toyota Certification) | 2 | |
| ETD224 | Engineering Technology Co-op* | 4 | |
| TOTAL CREDIT HOURS | | 13 | |

* ETD-224 Engineering Technical Co-op is an elective course which should be taken by Toyota/Lexus or Honda/Acura employees only.

FULL-TIME STUDENT - ADVISING NOTES

1. ACADEMIC ADVISING – Students that need help filling out their registration form should make an appointment to see their advisor before registering for classes.
2. COURSE SEQUENCE - Since students will be on a one-year or two-year path, the sequence of Toyota classes may vary from one semester to the next based on the individual students needs. Toyota classes are scheduled to run on selected Fridays throughout each semester, including the summer, and are a full day in length.

AUTOMOTIVE TECHNOLOGY

AUTOMOTIVE TECHNOLOGY TOYOTA T-TEN PROGRAM

SUGGESTED COURSE SEQUENCE

| | | Credit Hours |
|--------------|---|-----------------|
| AUT141 | Toyota Under-car Systems (Two Toyota Certifications) | 2 |
| AUT142 | Toyota Electrical Systems (Two Toyota Certifications) | 2 |
| AUT143 | Toyota Air Conditioning Systems (One Toyota Certification) | 1 |
| AUT 251 | Toyota Manual Transmissions (One Toyota Certification) | 1 |
| AUT252 | Toyota Automatic Transmissions (One Toyota Certification) | 1 |
| AUT253 | Toyota Engine Control Systems (One Toyota Certification) | 2 |
| ETD224 | Engineering Technology Co-op* | <u>4</u> |
| Total | | 13 |

* ETD-224 Engineering Technical Co-op is an elective course which should be taken by Toyota/Lexus or Honda/Acura employees only.