AUTOMOTIVE MAINTENANCE TECHNICIAN CITY STADIUM AUTOMOTIVE Technical Diploma









Ben Hendricks City Stadium Automotive Instructor 920/498-5633 benjamin.hendricks@nwtc.edu

Welcome! I'm Ben Hendricks, the instructor for the Automotive Maintenance Technician technical diploma program at City Stadium Automotive. If you have any questions at all about the program, please don't hesitate to email or call me.

Thank you for considering City Stadium Automotive and NWTC!

FOLLOW YOUR PATH

All credits from this technical diploma apply toward the following technical diploma and associate degree:

- Automotive Technician | 314042
- Automotive Technology | 106023



Students following the study plan below will complete the **Automotive Maintenance Technician program** in the years as shown:

Juniors (Trimester 2 & Trimester 3)		
10-412-125	Transportation Serv Ops	1
10-890-101	College 101	1
10-602-101	Auto Service Operations	1
10-602-104	Brake Systems	3
10-412-153	Intro to Electrical Systems	1
10-602-102	Auto Electrical 1	1
10-602-124	Steering & Suspension	3
10-412-170	Transportation Welding 1	1
10-804-301	Vocational Math A*	1
Junior Year	Total	13
Seniors (Trimester 1 & Trimester 2)		
10-602-103	Engine Repair 1	2
10-602-195	Advanced Chassis Systems	2
10-602-106	Engine Performance 1	2
10-602-108	Engine Performance 2	2
10-602-113	Engine Performance 3	2
10-602-105	Auto Electrical 2	2
10-602-116	Auto Certification Prep	1
Senior Year	⁻ Total	13

Curriculum Notes:

Total Credits

The credit for 10-890-101, College 101 is an Institutional Requirement for graduation. Consequently, it is not part of the program requirements, but must be passed with a C or better.

26

Vocational Math A or an approved substitute may be taught transcripted at the student's home school and can be taken during either the junior or senior year. Discuss options and develop a plan with your school's counselor prior to application.

NWTC does not discriminate on the basis of age, race, color, disability, sex, gender, sexual orientation, gender identity, national origin or other protected classes

Trades & Engineering Technologies Department