

Mid Michigan Community College – Western Michigan University
Occupation Education Studies
Articulated Teacher Education Program

Program of Work for Automotive Technology

The articulated program will allow a student to complete a teacher education program with a major in **Automotive Technology** (with **VT endorsement**) and a teachable minor in an appropriate program. **Note:** The VT endorsement requires 4000 hours of recent and relevant work experience.

University Graduation Requirements include:

- Minimum: 122 credits
- Minimum: 2.0 cumulative GPA
- Minimum: 30 credits from WMU (No credit by exam, self-instructional, or correspondence except General University Studies (GUS) through Extended University Programs)
- Minimum: 10 of the last 30 credits from WMU (No credit by exam, self-instructional, or correspondence except GUS)
- Minimum: One-half total required credits from 4-year institution

- I. Admission to the WMU teacher education program will include these requirements:
 - A. 2.5 or higher Grade point
 - B. Satisfactory completion of the State of Michigan Basic Skills Test (math, reading, communication)
 - C. PSY 212 (MMCC) or Human Growth and Development-ED 250 at WMU satisfactorily completed

- II. Teaching **major** satisfied by taking 30 credits from the following:

AMS 104	Basic Automotive Electricity	2.0 credits
AMS 110	Engine Fundamentals & Overhaul	4.5 credits
AMS 116	Electrical Systems I: Electrical Accessories	3.0 credits
AMS 124	Automotive Heating & Air Conditioning	4.0 credits
AMS 125	Engine Performance I	5.0 credits
AMS 126	Engine Performance II	5.0 credits
AMS 205	Steering & Suspension Systems	4.0 credits
AMS 206	Brakes	4.0 credits
AMS 214	Automatic Transmissions	4.5 credits
AMS 222	Manual Transmissions	4.0 credits
AMS 223	Electrical Systems II: Engine Electrical Systems	4.0 credits
AMS 232	Automotive Co-op	4.0 credits
WLD 126	Basic Welding I	3.0 credits

Teaching **minor** satisfied by taking at least 20 semester hours of WMU courses in an appropriate secondary education minor.