

## TRANSPORTATION PATHWAY: AUTOMOTIVE

Year 1 Pathway sequence	<b>Auto Technology 1</b> (Course 000901)  Introductory course Students could perform basic vehicle maintenance at home	<b>Auto Technology 2</b> (Course 000902)  Students could obtain ASE Cert. in A1, A4 & A5 with successful completion of Auto Tech 1-2 and success on ASE exams*	<b>Auto Technology 3</b> (Course 000903)  Students could obtain ASE Cert. in A6 & A8 with successful completion of Auto Tech 1-3 and could work as entry level mechanics with A1, A4, A5, A6 and A8 certification*
Year 2 Pathway sequence Advanced Automotive Technology	<b>Auto Technology 4</b> (Course 000904)  Students have completed Auto 1-3 and are ready to begin advanced auto sequence Students begin year-long study to prepare for ASE Cert. in L1 Advanced Engine Performance Test*	<b>Auto Technology 5</b> (Course 000916)  Students continue year-long study to prepare for ASE Cert. in L1 Advanced Engine Performance Test	<b>Auto Technology 6</b> (Course 000917)  Students complete year-long study to prepare for ASE Cert. exam in L1 Advanced Engine Performance Test Completion of the 2-year sequence and passing the exams will allow students to be ASE certified to work as a mechanic at a dealership

- A1 – Engine Repair
- A4 – Suspension & Steering
- A5 – Brakes
- A6 – Electrical / Electronic Systems
- A8 – Engine Performance
- L1 – Advanced Engine Performance

***NATEF Student Coursework and/or ASE Student Certifications can satisfy a portion of experience requirements for Repair Tech classification.***

