Automotive Technology Pathway Map

Associate in Applied Science, 101 Credits Certificate, 42 credits***

Qtr. 1	Qtr. 2	Qtr. 3	Qtr. 4	Qtr. 5	Qtr. 6	Qtr. 7	Qtr. 8
Transition Studies	CCS 101 (3cr)*** Pathways to Success	AUTO 141 (13cr)*** Chassis Systems fall only	AUTO 142 (13cr)*** Electrical/Electronic Systems winter only	AUTO 143 (13cr)*** Engine Repair spring only	AUTO 244 (13cr) Engine Performance fall only	AUTO 241 (13cr) Manual Drivetrains winter only	AUTO 242 (7cr) Automatic Transmissions spring only
	MATH 101 (5cr) Technical Mathematics I	ENGL 090 (5cr) Integrated Reading and Writing I ENGL 095 (5cr) Integrated Reading and Writing II	ENGL 098 (5cr) Transitional English Composition ENGL& 101 (5cr) English Composition I		Choose One (5cr): (Human Relations / Diversity, recommended) KINS 150 (5cr) Intro. to Adaptive Physical Activity: Diversity PSYC 116 (5cr) Psychology of Human Relations: Diversity CMST& 210 (5cr) Interpersonal Communication: Diversity CMST 240 (5cr) Intercultural Communication: Diversity HUM 121 (5cr) Multicultural America: Diversity		AUTO 243 (6cr) Heating and Air Conditioning spring only
	AUTO 100 (5cr) Introduction to Automotive Technology fall, winter, spring						

NOTE1: After completing AUTO 100, students can begin AUTO in fall, winter, or spring -- starting with whichever AUTO 141, 142, or 143 course is offered at the time of entry.

NOTE2: All AUTO courses are **only** taught in the evenings.

*** AUTO Cert = 42 credits:

- CCS 101 (3cr), AUTO 141 (13cr), AUTO 142 (13cr), and AUTO 143 (13cr)
- AUTO 100 or instructor permission is a pre-requisite for AUTO 141, 142, and 143.