Automotive Technology Toyota/Lexus

Associate in Science

DIVISION OF AUTOMOTIVE TECHNOLOGY

The Toyota Technical Education Network (T-TEN) program is designed to provide the technical competence and professionalism needed to become a dealership technician. The program involves academic as well as automotive lecture/ laboratory instruction focusing on Toyota/ Lexus products. Students are also required to work at an approved dealership as part of the cooperative education phase of their training. The T-TEN Program is a collaborative effort between MassBay Community College and Toyota. The College has the academic and administrative responsibility for the program, which is certified by the ASE Education Foundation (ASEEF) in all eight-performance areas.

Students may also earn technical course credits from the University of Toyota/Lexus College.

Upon completion, the Associate in Science Degree in Automotive Service Technology with a concentration in Toyota (T-TEN) is awarded.

ADMISSION REQUIREMENTS

Minimum eligibility for admission to this program includes:

- Placement into EN 098 Fundamentals of Composition II or completion of EN 090 Fundamentals of Composition I
- MassBay placement into Intermediate Algebra MA 098 or completion of Introductory Algebra MA 095
- Valid driver's license (May be subject to dealership review of driving record and drug testing).

PROGRAM FOOTNOTES

Math Elective:

Any 3 or 4 credit 100 college level mathematics course or higher

Humanities Electives:

Art, Communication, English (EN 103 or higher), Film, Foreign Language, Humanities, Literature, Music, Oral Communication. Philosophy, Photography, Sign Language, Theater Arts

Social Science Electives:

Anthropology, Economics, Geography, Government, History, Law, Psychology, Sociology

Graduation Requirements

All assigned University of Toyota e-modules must be completed. Minimum of 650 hours of supervised co-op education. Minimum of (2) ASE certifications (A1 – A8)

Competency in mathematics is a MassBay graduation requirement. Prior to graduation, students must demonstrate competency at 100-level math. This may be accomplished by an appropriate placement test score or completion of any 100-level mathematics course or higher, except mathematics courses with a MAC prefix.

COURSE	COURSE TITLE	CREDITS
Semester 1	Fall	
AT 101	Introduction to Automotive	,
A1 101	Service	4
AT 102	Automotive Electrical	4
	Fundamentals	4
AT 208	Advanced Electrical Systems and	5
	Diagnosis	3
CS 100	Computers and Technology	3
	credits:	16
Semester 2	Spring	
AT 114	Automotive Brake Systems	4
AT 116	Suspension, Steering, and	4
7(1110	Handling	4
AT 120	Cooperative Education I	1
EN 101	Freshman English I	3
	Math Elective	3/4
	credits:	15
Semester 3	Summer	
AT 220	Cooperative Education I I	1
AT 113	Engine Diagnosis and Repair	5
	Automotive Air Conditioning	
AT 212	& Climate Control	4
	credits:	10
Semester 4	Fall	
AT 207	Engine Control Systems I	4
AT 209	Engine Control Systems II	JE 4
AT 230	Cooperative Education III	1
EN 102	Freshman English II	3
CT 100	Critical Thinking	3
	credits:	15
Semester 5	Spring	-5
200300. 5	Manual Transmission and	
AT 219	Drive Systems	4
	Automatic Transmission:	
AT 205	Fundamentals and Diagnosis	4
AT 240	Cooperative Education IV	1
	Humanities/Social Science	
	Elective	3
	Social Science Elective	3
	credits:	15
	Total Credits:	71/72
		, ,, -