



Toyota Technical Education Network (T-TEN) Program

Kevin Roner, Lead Instructor/Program Coordinator • (801)626-8762 • kevinroner@weber.edu Suggested Course Sequence

Freshman Fall Semester			
Course	#	Course Name	Credit Hours
AUSV	1000	Introduction to Automotive Service (weeks 1-2 afternoon)	3
AUSV	1300	Technical Mathematics (or Math 1010 or Math QL1030* afternoon)	3
AUSV	1360	Toyota Automotive Electronics (weeks 1-4 morning)	4
AUSV	2160	Toyota Automotive Electrical and Body Control Systems (weeks 5-7 morning)	3
ENGL	EN1010	Introduction to Writing	3
		Total credit hours	16
		Freshman Spring Semester	
AUSV	1062	Toyota Steering and Suspension Systems (weeks 1-3)	3
AUSV	1061	Toyota Braking Systems (weeks 4-6)	3
AUSV	2360	Toyota Climate Control systems (weeks 7-9)	3
AUSV	2880	Cooperative Practicum (320 hours during weeks 10-16)	3
SST	3203	Customer Service Techniques	3
NTM	TE1700	Introduction to Microcomputer Applications or (NTM TA1701, NTM TB1702, and NTM TC1703) - Online or (NTM TA1501, NTM TB1502, and NTM TC1503) - Test Out	3
		Total credit hours	18
		Summer Semester (Optional)	
AUSV	2880	Cooperative Practicum (Optional)	3
		Sophomore Fall Semester	
AUSV	1160	Toyota Engines (weeks 2-6)	4
AUSV	2060	Toyota Engine Control Systems (weeks 8-16)	6
CHEM	PS1010	Introduction to Chemistry	3
SOC	SS/DV1020	Social Problems	3
		Total credit hours	16
		Sophomore Spring Semester	
AUSV	2880	Cooperative Practicum (320 hours during weeks 1-8)	3
AUSV	2560	Toyota Automatic Transmissions (weeks 9-12)	4
AUSV	1260	Toyota Manual Drivetrain Systems (weeks 13-16)	3
COMM	HU2110	Interpersonal & Small Group Communication	3
	3xxx	Elective Class: BSAD 3000 or SST 4203*	3
		Total Credit Hours	16

^{*} Students wishing to complete a BS degree in Automotive Technology after completing their AAS degree should take the classes marked with an asterisk. Math QL1030 or higher as well as Physics PS1010 is required for the BS degree.

Courses labeled with purple text help satisfy University General Education requirements.

General Education class substitutions are allowed in some cases, contact your automotive department advisor This advising sheet is not a contract, see your starting year's catalog for specific graduation requirements. 04/12/2012