Recommended Sequence of Courses - Fall Start

Program of Study: Automotive Technology **Department:** Industrial & Trade Technology Coordinator: Cliff Norton (707) 527-4404 Effective: Fall 2015

Course offerings subject to change. Please consult current Schedule of Classes.

This document is for planning purposes only and is not a

guarantee of course offerings

Lifective. 1 all 2013			guaranti	e or course one	ring	<u> </u>			
Course Number	Course Title	Units	Semester Offered	Prerequisites/ Advisories	In Person	Online	Hybrid	l Day	Evening Weak
First Semester (Fall)		•			,,		<u> </u>	•	
AUTO 80	INTRO AUTOMOTIVE TECH	3.0	Fa, Spr, Sum		Х			()	X
WELD 70	BEGINNING WELDING	2.0	Fa, Spr		Х			()	X
AUTO 54	AUTO BRAKES, STEER, SUSP	7.0	Fa, Spr		Х			X	
LIR 10 OR 30	Majors only, may be taken any semester	1.0	Fa, Spr, Sum		Х	Х			X
	First Semester Unit Total:	13.0	,	•		•			
Second Semester (Spring)									
AUTO 156	AUTO ELECTRIC SYSTEM	5.0	Fa,Spr		Х			(
AUTO 194	INTRO HYBRID VEHICLE		Fa, Spr		Х)	X
IED 190	INDUSTRIAL MATH	1.5	Fa, Spr		Х			Κ	
	Second Semester Unit Total:	10.5	, ,	•					
Third Semester (Fall)		•							
AUTO 153	ENG PERF/POLL CONTROL	7.0	Fa, Spr		Х			K	
AUTO 125	AUTO HEAT AIR COND SYSTM	1.5	Fa, Spr, Sum		Х			X	
	ELECTIVES (see program website for list of electives)	3.0	, , ,						
	Third Semester Unit Total:	11.5		•					
Fourth Semester (Spring)		•							
AUTO 51	AUTO ENGINES	7.0	Fa, Spr		Х			X	
AUTO 53	AUTOMOTIVE DRIVE TRAIN	6.0	Fa, Spr		Х			X	
	Fourth Semester Unit Total:	13.0	, ,	•					
Electives complete any comb	pination totaling at least 3.00 units from the following:	•							
AUTO 99	Automotive Occupational Work Experience	0.5-8.00	Fa. Spr		Х				
AUTO 108	Clean Air Car Course Basic & Enhanced		Fa, Spr		Х			1	X
BGN 101	Typing		Fa, Spr		Х			()	X
ELEC 51A	Fundamentals of Electricity		Fa, Spr, Sum		Х			_	X
MACH 51A	Basic Machine Tool Technology	2.00	Fa, Spr		Х			_	X
MACH 51B	Advanced Machine Tool	2.00	Fa, Spr	MACH 51A	Х)	X
WELD 171.1	Advanced SMAW	2.00	Fa, Spr	WELD 70	Х)	X
WELD 171.2	Mig and Tig Welding		Fa, Spr	WELD 70	Х)	X
WELD 171.3	Flux Core ARC Welding		Fa, Spr	WELD 70	Х)	X
	Complete at least 3.00 units from above			-			-		
	48.0								

Minimum units to meet program requirements:

Notes: * = Every Other Semester

In Person = Traditional Classroom setting

Online = Class is taught using an online format

Hybrid = Course is taught using a combination of in-person and online formats

Day = In person courses that begin at 7:00am or later Evening = In person courses that begin at 5:00pm or later Weekend = In person courses taught on Saturday and/or Sunday