DE ANZA COLLEGE AUTOMOTIVE TECHNOLOGY 60A GREENSHEET

AUTO D060A95 CRN 222	ELECTRICAL SCHEMATIC DIAGNOSIS	4.5 Units	Winter Quarter 2016
General Information:	Instructor: John Walton Office Number: (408) 864-8508 Email: <u>waltonjohn@fhda.edu</u> Web site: <u>http://faculty.deanza.fhda.edu/wa</u> Dates: Monday and Wednesday Hours: 6:00 P.M. to 10:10 P.M. Office hours: 5:00 P.M. to 6:00 P.M. Monda Office location: #E14d in E1 Automotive tec	y-Thursday	
Advisories:	Auto 60	anology build	

Automotive Technology Website at: autotech.deanza.fhda.edu

Course Description:

- Theory of operation for body and chassis electrical systems.
- Wiring diagrams, schematics, and how to use them in diagnosing circuit problems.
- Emphasis on diagnosis.
- Preparation for ASE Test A6 (ASE web site: <u>http://www.ase.com/</u>)
- Introduction to PC based information such as "All Data". course will cover Powertrain & Body Electrical systems.

Student Learning Outcomes:

• Student will diagnose an open circuit problem in which all or part of the circuit is inoperative.

Text and References:	60A Schematic Diagrams Printed Course Packet (available bookstore) All Data, Shop Key.	from c	ampus										
Required Equipment: activity)	Colored markers, safety glasses (must be worn at all times during any lab												
Grading System:	Graded weekly quizzes, worksheets, participation, & compr Highest class score = 100%	ehensi	ve final										
Missing Assignments:	The student will complete any missing assignments within 7 days. Late assignments are subject to 1 grade penalty												
	2 points will be deducted from ALL late assignments.	A+	97 - 100%										
Final Exam Date: from	Final Exam is scheduled for the last night of class	A A- B+	94 - 96% 92 - 93% 87 - 91%										
	6PM to 8PM. Cell phone, computer, or tablet use prohibited during exam.	B B-	83 - 86% 80 - 82%										
	100 question scantron and #2 pencil required	<u>с</u> +	75 – 79%										
		С	67 – 74%										
Attendance:	Students will be <u>dropped</u> for exceeding 2 absences.	D+	60 - 66%										
Adds:	You must add before the current college deadline,	D D-	55 – 59% 50 – 55%										
	late adds are not allowed.	F	0-49%										

Attendance Policy

Your attendance is an essential part of this course. <u>By enrolling in this class, you are committing to attend</u> <u>promptly.</u> Make-up exams and worksheets will only be available for one week following an absence. If you are going to miss a class or know that you will be late, you must notify me as soon as possible. It is your responsibility to get yourself caught up.

Disruptive Behavior

A. DeAnaza College will enforce all policies and procedures set forth in the *Standards of Student Conduct* (see web site, schedule or catalog). Any student disrupting a class may be asked to leave that class. Disruption includes cell phone usage, text messaging and talking to other students during lecture. After administrative review, student may not be allowed to return to class.

http://www.deanza.edu/specialed/dish/appendix/conducts.html

B. No cell phone interruptions – turn cell phones off or to vibrate mode during class.

C. No eating, drinking sodas, or chewing tobacco in this classroom.

Disability Support Programs & Services (DSP&S)

If you need any classroom accommodations or services due to a disability, please see me after class. A verification of your disability must be on file with the college. For information on learning disabilities, call or visit the Educational Diagnostic Center, Learning Center West 110, 408-864-8839. For information on others disabilities, call or visit Disability Support Services, Seminar 2A, 408-864-8753.

Register on line or get grades on line at: www.deanza.edu/

If you need any classroom accommodations or services due to a disability, please see me after class. A verification of your disability must be on file with the college. http://www.deanza.edu/specialed/dss/ For information on learning disabilities, call or visit the Educational Diagnostic Center, Learning Center West 110, 408-864-8839. For information on others disabilities, call or visit Disability Support Services, Seminar 2A, 408-864-8753.

Safety Policy

Safety glasses AND shoes are to be worn at all times during any lab work or demonstration.

- Financial Aid: Lisa Mandy: Director (408) 864- 8403 mandylisa@fhda.edu
- Certificates and degrees: <u>http://www.deanza.edu/counseling/pdf/degrees/auto-technician.pdf</u>
- Scholarship Information available in financial aid or at http://www.deanza.edu/financialaid/scholarship.html

Course CRN	00204
Credit Hours	4.5
Last Day for Adds	January 05, 2016
Last Day for Refund	January 04, 2016
Last Day for Drops w/o W	January 05, 2016
Last Day for Drops	February 01, 2016

Degrees and	certificates		Auto 53A, 60, 60A, & 60B	Certificate of Achievement	Basic Engine	Performance Technology	(21 Units, GE not required)			Auto 60C, 60D, & 60E	Certificate of Achievement	Intermediate Engine	Performance Technology	(18 units, GE not required)			Auto 60F, 60G, 60H, & 60J	Certificate of Achievement					Complete all of the s/ units above to receive: Certificate of Achievement Advanced	Advanced Engine Performance Technology *	* Math and English Eligibility Requirements	Add: GE (31-42 units) and receive:	Advanced Engine	Performance lechnology
_		Days	MVW		W/W	M/W	т/тн		WWW				Deys	T/TH	HT/T		т/тн	T/TH		т/тн	т/тн			/			/	
		UNITS	6		4.5	4.5	3		6	PM			UNITS	4.5	4.5		4.5	4.5		4.5	4.5	PM			7	L		7
Suggested Auto Tech Schedule	1st Year Engine Performance	Fall Quarter	Auto 60 Automotive Electrical Systems	Winter Quarter	d Auto 60A Electrical Schematic Diagnosis	eks Auto 608 Automotive Electronics	Auto 53A Automotive Mechanisms	Spring Quarter	Auto 60C Automotive Ignition, Fuel, and Emission Systems	First year auto tech courses are available Monday and Wednesday Evenings from 6PM to 10:15PM		2nd Year Advanced Engine Performance	Fall Quarter	c Auto 60 D Ignition Analysis and Oscilloscope Diagnosis	els Auto 60E Automotive Fuel Injection	Winter Quarter	d Auto 60F No Start Diagnosis	eks Auto 60G Advanced Automotive Scan Tool Diagnosis	Spring Quarter	a Auto 60H Advanced Drivability and Onboard Diagnosis	eks Auto 601 Advanced Lab Scope and Waveform Disgnosis	Second year auto tech courses are available Tuesday and Thursday Evenings from 6PM to 10:15PM		Certificate of Achievement Advanced: Advanced Engine Performance Technology			Associate of Science Degree: Advanced Engine Performance Technology	
			12 weeks		1st 6 weeks	2nd 6 weeks	12 weeks		12 weeks	First year				1st 6 weeks	2nd 6 weeks		1st 6 weeks	2nd 6 weeks		1st 6 weeks	2nd 6 weeks	Second ye						