## De Anza College Auto Tech COURSE REQUIREMENTS AND GENERAL INFORMATION 2017-2018 Auto 64 Automotive Machining and Engine Repair

### Instructor

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### <u>Advisories</u>

Auto50A and B, Math112, Read91 and EWRT100B or ESL4 or LART100

## Courses Description

Repair and rebuilding of cylinder head and block components. Includes theory, diagnosis, disassembly, cleaning, inspection, and failure analysis. Preparation for Automotive Service Excellence (ASE) certification examinations in areas A1 and A8. Also helpful for AERA certification, which takes the place of ASE M1-M3.

## Expected Outcomes

- 1. Discuss the various machining practices found in automotive machine shops
- 2. Measure engine parts using micrometers, dial indicators, and bore gauges
- 3. Identify fasteners and select methods of thread repair
- 4. Apply engine theory, including lubrication and cooling systems, to engine diagnosis
- 5. Select appropriate parts cleaning processes
- 6. Perform failure analysis of valve train components
- 7. Perform failure analysis of block components
- 8. Inspect castings and forgings for cracks
- 9. Inspect engine components, determine wear limits
- 10. Review methods of straightening and resurfacing cylinder heads
- 11. Compare and select methods of correcting camshaft and bearing alignment
- 12. Inspect cylinder head and block decks
- 13. Describe procedures for reconditioning cylinders, connecting rods, crankshafts, camshafts, and other components
- 14. Analyze sequences and methods of assembly

## Text and Required Materials

- 1. Required text: Lewis, W.G. <u>Automotive Machining and Engine</u> <u>Repair</u>. 2015, Update 21
- 2. Notebook
- 3. Safety glasses for demonstrations

### Assignments and Grading

	Reading and quizzes	
1.	Machining	20 Pts
2.	Measuring tools	25
3.	Fasteners	25
4.	Engine theory	25
5.	Engine diagnosis	35
6.	Cylinder head disassembly	15
7.	Cleaning engine parts	15
8.	Inspecting valve train components	25
9.	Inspecting engine block components	25
10.	Reconditioning valve train components	35
11.	Reconditioning block components	35
12.	Resurfacing heads and blocks	35
13.	Engine balancing	25
14.	Engine assembly	55
15.	Final	50

All of these quizzes are open notes (not books) so take notes carefully. Some quizzes may be of the take-home variety. Points may vary slightly from above due to revisions. The total points earned on tests are evaluated as follows (by percentage of the highest score):

A = 90-95	A- = 90-94	
B+ = 87-98	B = 84-86	B- = 80-83
C+ = 77-79	C = 70-76	
D+ = 67-69	D = 64-66	D- = 60-63
F = 59 & lower		

Per department policy, a minimum of "C" is required in courses applied to certificate or degree programs. Grades may be obtained from the registrar approximately ten days after the final exam.

### <u>Outcome</u>

Student should be able to answer selected questions on the final concerning engine theory, valve events, engine diagnostics, and engine assembly.

#### Attendance

Always 'call-in' absences. Students are dropped from class on the third absence.

#### Tool Room

Check out references and tools as needed. Do not enter the tool room.

### Parking

Parking permits for use in designated areas are available in the Administration

Building. Improperly parked cars are subject to citation and/or tow. Do not park in Auto Tech parking lots, car or motorcycle.

Classroom and Lab Conduct

- 1. Students will be dismissed from class for disruptive behavior per college policy.
- 2. Cellular phones must remain off in the classroom and lab at all times.
- 3. Wear safety glasses in the lab during demonstrations.
- 4. Food and drink containers must be removed from classroom every night, and must never be placed on lab equipment.
- 5. There is one 20-minute break for meals, then another short break later in the evening.
- 6. Quizzes and homework assignments may only be made-up if student called in prior to the absence, no exceptions.

# <u>Smoking</u>

As the result of a November 2004 survey of all students and employees, and the work of a district-wide committee, the Foothill-De Anza Community College District Board of Trustees approved a revised no smoking policy on June 20, 2005. In order to provide a safe learning and working environment for students and employees, smoking is prohibited in all indoor and outdoor campus locations, with the exception of designated parking lots.