## De Anza College Automotive Technology

## **COURSE SEQUENCE CONTRACT**

## Chassis and Powertrain

Enroll in the courses checked below before September 15, 2010. All major and support courses are required for completion of certificate/degree requirements. You must complete these requirements this year. Special circumstances should be discussed with the Department Head.

NAME	TRACK OPTION	YEAR
CHASSIS and POWERTRA	<u>AIN</u>	
FALL  AT 91A (5) Automote M-T Beginning Se  AT 92A (5) Automotive W-Th Beginning Se  AT 53A (3) Automotive T/Th Beginning Se  AT 58 (0.5) Hazardo  WINTER  AT 92B (5) Automotive M-Th Beginning Janual M-Th Beginning Janual September September September SPRING  AT 93A (5) Automotive M-Th Beginning Februal September SPRING  AT 93C (5) Automotive M-Th Beginning Februal September SPRING  AT 93F (5) Automotive M-Th Beginning Apple M-T Beginning Apple M-T SPRING  AT 93F (5) Automotive M-Th Beginning Apple M-T SPRING  AT 93F (5) Automotive M-Th Beginning Apple M-T SPRING  AT 93F (5) Automotive M-Th Beginning Apple M-T SPRING  AT 93F (5) Automotive M-Th Beginning Apple M-T SPRING  AT 93F (5) Automotive M-Th Beginning Apple M-T SPRING  AT 93F (5) Automotive M-Th Beginning Apple M-T SPRING	ive Brake Systems ptember 20, 2010 7:30AM - 12:10I ve Steering and Suspension eptember 22, 2010 7:30AM - 12:10 ve Mechanisms eptember 21, 2010 12:30 - 3:10PI ous Materials. Date & Time TBD  ve Alignment anuary 3, 2011 7:30AM - 12:10PM es Control ary 7, 2011 7:30AM - 12:10PM ve Electrical, Mechanical Systems anuary 4, 2011 12:30 - 2:10PM ve Final Drive Train ebruary 14, 2011 7:30AM - 12:10PM et Transaxles arry 18, 2011 7:30AM - 12:10PM et Transmissions et 14, 2011 7:30AM - 12:10PM	OPM M
AT 93E (1) Diagnostic	3, 2011 7:30AM - 12:10PM	
Signed by:Student	Date _	
	Date	
Automotive Te	chnology Dept.	