FACULTY: MECHANICAL ENGINEERING

Direction: AUTOMOTIVE ENGINEERING

Second level of study - MSc

	Seçond level of study - MSq								
Da	y Time	7:30 8:00 8:15 9:0	0 9:15 10:00 10:15 11:00	0 11:15 12:00 12:15 13:00	13:15 14:00 14:15 15:0	0 15:15 16:00 16:10 16:55	17:05 17:50 18:00 18:45	18:55 19:40 19:50 20:35	ber
Monday				Alternative Drive Systems MMM010462W lecture for all building B-4, room 2.41	Analytical Mechanics MMM010474C class-exercise building B-4, room 2.41		Modelling of Multibody Systems project MMM010473P building B-5, room 20		
Tipeday			Analytical Mechanics MMM010474W lecture for all building B-4, room 2.41	Machinery Design Process lecture for all MMM010476W building B-4, room 2.41	Powertrai MMM0 labo	in and Body Tech 010461L MMM0 oratory labo	ng Engine nology 110460L ratory ng P-14		
Wednesday									
Thursday			Design of Engineering Materials lecture for all MMM010471W building B-4, room 2.41		Design of Engineering Materials laboratory MMM010471L building B-1, room 117	Energy Efficient Design of Powertrain and Body MMM010461W lecture for all building B-4, room 2.41	Developing Engine Technology MMM010460W lecture for all building B-4, room 2.41		
Zebira Vebira			Strength of Materials MMM010475W lecture for all building B-4, room 2.41 Strength of Materials MMM010475L laboratory building B-1, room 204	Machinery Design Process project MMM010476P building B-4, room 2.41		Alternative Drive Systems MMM010462P project building B-5, room 20			

Odd weeks	
start 28.02. 2011	
Even weeks	