

**Automotive Engineering
Fall 2007
Time Schedule**

					Areas of Distribution		
					EC - Engineering Core		
					EE - Engineering Electives		
					MHF - Management and Human Factors		
					AESP - Automotive Seminar and Project		
DEPARTMENT	CATALOG NUMBER	COURSE TITLE	SECTION TYPE	CREDIT HOURS	DISTRIBUTION AREA	Additional information on this particular course can be obtained by visiting the web site referenced.	
AUTO	501	Integrated Vehical Systems Design	LEC	3	AESP		
AUTO	503**	Automotive Engineering	IND	3	AESP		
AUTO	513	Automotive Body Structures	LEC	3	EC		
AUTO	599	Advanced Energy Solutions	LEC	3	EE		
ME	438	Internal Combustion Engines	LEC	3	EC		
ME/AMES	440	Intermediate Dynamics and Vibrations	LEC	4	EE		
ME/MFG	452	Design for Manufacturability	LEC	3	EE	http://www.umich.edu/~regoff/timesched/	
ME	458	Automotive Engineering	LEC	3	EC		
ME	505	Finite Element Methods in Mechanical Engineering	LEC	3	EE		
ME	563	Time Series Modeling, Analysis, Forecasting	LEC	3	MHF		
ME	568	Vehicle Control Systems	LEC	3	EE		
ME	569	Control of Advanced Powertrain Systems	LEC	3	EE		
ME	587	Reconfigurable Manufacturing for Market Responsiveness	LEC	3	EE		
ME	599	Energy Systems Techology-Policy	LEC	3	EE		
MO	501***	Human Behavior and Organization	REC	3	MHF		
*FOR STUDENTS PURSUING COURSES BY DISTANCE LEARNING ONLY.							
** PLEASE CHECK AUTO 503 PROJECT GUIDELINES FOR DETAILS.							
***STUDENT MAY ENROLL IN EITHER IOE 522 OR MO 501.							