

This bulletin is accurate as of the publication date, (October 30, 2009) and is provided as a service only.
 Class schedules are subject to change at any time. For the most accurate course listings, please check the schedule of classes in WebStar.

Spring 2010 Course Listing - Mechanical Engineering

CLASS #	DEPT	CRSE	SEC	TERM	MIN	MAX	TITLE	FACILITY	BEGINS	ENDS	MEETING DAYS	INSTRUCTORS	CONSENT
					HRS	HRS							
20968	ENME	1781	001	1	3	3	Computer Aided Engr Graphics		01.30 PM	03.45 PM	M W		N
20969	ENME	1781	601	1	3	3	Computer Aided Engr Graphics		04.30 PM	06.45 PM	M W		N
20970	ENME	2711	001	1	1	1	Structs & Prop Materials Lab		01.30 PM	04.00 PM	T	Hui,David	N
20971	ENME	2740	001	1	3	3	Structs & Prop of Materials		03.00 PM	04.15 PM	M W	Hui,David	N
20972	ENME	2750	001	1	3	3	Dynamics		09.30 AM	10.45 AM	M W	Schilling,Paul J	N
20972	ENME	2750	001	1	3	3	Dynamics		08.00 AM	09.00 AM	W	Schilling,Paul J	N
20973	ENME	2785	001	1	3	3	Intro to Comp Integ Mfg Method		11.00 AM	12.15 PM	M W	Verges,Melody A	N
20974	ENME	3092	001	1	3	3	Mechanical Engr Design Project						D
20975	ENME	3093	001	1	1	1	Spec Prob in Mech Engineering						D
20976	ENME	3711	001	1	1	1	Thermal Sciences Lab		12.20 PM	02.55 PM	W	Akyuzlu,Kazim M M	N
20977	ENME	3716	001	1	1	1	Fluid Mechanics Lab		01.30 PM	04.00 PM	T	Hall,Carsie A	N
20978	ENME	3716	002	1	1	1	Fluid Mechanics Lab		12.20 PM	02.55 PM	W	Guillot,Martin Joseph	N
20979	ENME	3720	001	1	3	3	Fluid Mechanics		09.30 AM	10.45 AM	T Th	Akyuzlu,Kazim M M	N
20980	ENME	3733	001	1	3	3	Machine Design		01.30 PM	04.00 PM	M	Herrington,Paul D	N
20981	ENME	3734	001	1	3	3	Machine Elements		03.00 PM	04.15 PM	T Th	Herrington,Paul D	N
20982	ENME	3735	601	1	3	3	Mechanism Design		06.00 PM	07.15 PM	M W	Loiacono,Nick	N
20983	ENME	3770	001	1	3	3	Engineering Thermodynamics		03.00 PM	04.15 PM	M W	Wang,Ting	N
20984	ENME	3771	601	1	3	3	Heat Transfer		04.30 PM	05.45 PM	M W	Hall,Carsie A	N
20985	ENME	3773	001	1	3	3	Design Thermal-Fluid Systems		11.00 AM	12.15 PM	T Th	Guillot,Martin Joseph	N
20986	ENME	3776	001	1	3	3	Intermed Engr Thermodynamics		01.30 PM	02.45 PM	T Th	Akyuzlu,Kazim M M	N
20987	ENME	4023	601	1	3	3	Intermed Engineering Analysis		06.00 PM	07.15 PM	T Th	Guccione,Salvadore J	N
20988	ENME	4023G	601	1	3	3	Intermed Engineering Analysis		06.00 PM	07.15 PM	T Th	Guccione,Salvadore J	N
20989	ENME	4723	601	1	3	3	Ocean & Coastal Engineering		06.00 PM	07.15 PM	T Th		N
20990	ENME	4723G	601	1	3	3	Ocean & Coastal Engineering		06.00 PM	07.15 PM	T Th		N
20991	ENME	4728	601	1	3	3	Intro Computat Fluid Dynamics		04.30 PM	05.45 PM	T Th	Guillot,Martin Joseph	N
20992	ENME	4728G	601	1	3	3	Intro Computat Fluid Dynamics		04.30 PM	05.45 PM	T Th	Guillot,Martin Joseph	N
20993	ENME	6095	001	1	1	6	Advanced Mech Engr Problems						D
20994	ENME	6096	001	1	3	3	Adv Spec Topics Mech Engr						D
20995	ENME	6730	601	1	3	3	Multiphase Flow		07.30 PM	08.45 PM	M W	Hall,Carsie A	N
20996	ENME	6771	601	1	3	3	Conduction Heat Transfer		06.00 PM	07.15 PM	M W	Wang,Ting	N