

1108

Fall 2010 MEEN Schedule of Classes

Check EIS for the latest updates

11.5.2009

MEEN Undergraduate Classes

100/100	1110.001	MEE Practice I	1	Tu	4:00-4:50pm	NTRP B185	Traum
64/64	2130.001	Statics and Dynamics <i>Taught multiple days and times</i>	4	MF	10:00am-10:50am	NTDP B140	Feng
				W	10:00am-11:50am	NTDP B140	
48/48	3110.001	Thermodynamics II	3	TTH	12:30pm-1:50pm	NTRP D201	Traum
48/48	3120.001	Fluid Mechanics	3	MWF	1:00pm-1:50pm	NTDP B192	Feng
48/48	3240.001	MEE Lab I	2	M	12:00pm-12:50pm	NTRP D215	Choi
12	3240.301	MEE Lab I LAB	0	T	2:00pm-4:50pm	NTRP F102D.1	Choi
12	3240.302	MEE Lab I LAB	0	W	10:00am-12:50pm	NTRP F102D.1	Choi
12	3240.303	MEE Lab I LAB	0	W	3:30pm-6:20pm	NTRP F102D.1	Choi
12	3240.304	MEE Lab I LAB	0	Th	2:00pm-4:50pm	NTRP F102D.1	Choi
Students Enrolling MEEN 3240.001 must also enroll in ONE MEEN lab: MEEN 3240.301, MEEN 3240.302, MEEN 3240.303, or MEEN 3240.304							
24/34	4112.001	Nuclear Energy crossed w/5112.001	3	TuTh	3:30pm-4:50pm	NTRP D212	Plummer
24/24	4150.001	Design I	3	TuTh	11:00am-12:20pm	NTDP B140	Lu
12	4150.301	Design I LAB	0	Tu	12:30pm-3:20pm	NTRP F102A	LU
12	4150.302	Design I LAB	0	Th	12:30pm-3:20pm	NTRP F102A	Lu
Students Enrolling MEEN 4150.001 must also enroll in ONE MEEN lab: MEEN 4150.301, or MEEN 4150.302							
38/48	4800.002	Topics in MEE: Advanced Fluid Dynamics crossed w/5120.001	3	MW	2:00pm-3:20pm	NTRP B140	Boetcher
25/25	4800.003	Topics in MEE: Discover Mechanical & Energy Engineering - Honors	3	TuWTh	4:00-4:50pm	NTDP D202	Traum
33/44	4810.001	Topics in MEE: Advanced Energy Conversion crossed w/5100.001	3	TTH	9:30am-10:50am	NTRP B190	Choi
30	4920.700	MEE Co-Op Education	1-3				Traum
MEEN Graduate Classes							
11/44	5100.001	Advanced Energy Conversion crossed w/4810.001	3	TTH	9:30am-10:50am	NTRP B190	Choi
10/34	5112.001	Nuclear Energy crossed w/4112.001	3	TuTh	3:30pm-4:50pm	NTRP D212	Plummer
10/48	5120.001	Advanced Fluid Dynamics crossed w/4800.002	3	MW	2:00-3:20pm	NTRP B140	Boetcher
30	5920.700	MEE Co-Op Education	1-3				Boetcher
MEEN OVER-RIDE & DROP POLICIES							
Attn: These policies are in effect and are being enforced.							
** Enrollment limits are set as high as possible.							
** Students without prerequisites may be dropped.							
** Students who miss class on the first day may be dropped.							
** Students enroll W							
** Only Department Chair may over-ride student into a closed advanced level class.							
** For MEEN 2900,2910,4890,4900,4910,4920,5900, 5910, & 5950 Please Contact the Instructor for Permission Number							