

MEEN Fall 2017 Proposed Schedule 1178

ENR update: 7/20/17

Cap sizes are set to accommodate the size of assigned room, most if not all classes are set to maximum room capacity. Times are 30 minutes off of main campus class times, and "standard times" are set by the registrar's office. Many of the classes are similar to last fall, some had to be moved to accommodate growing class sizes.

MEEN Undergraduate Courses Fall 2017

Notes

MEEN Undergraduate Courses Fall 2017							Notes
1000.002	Discover MEE	3	TTH	8:30-9:50 am	B185	Williams	
2110.001	Data Analysis	2	TTH	10:00 am-10:50 am	F175	STAFF	
2110.002	Data Analysis	2	TTH	9:00 am-9:50 am	F175	STAFF	
2210.001	Thermodynamics I	3	TTh	10:00-11:20 am	B155	Williams	
2210.002	Thermodynamics I	3	TTh	11:30- 12:50 pm	B155	Williams	
2240.001	Programming for Mechanical Engineers	3	TTH	1:00-2:20pm	F175	Qualls	
2240.002	Programming for Mechanical Engineers	3	TTH	2:30-3:50 pm	F175	Qualls	
2301.001	Mechanics 1 (Statics)	3	MW	4:00-5:20 pm	D201	Li	
2301.002	Mechanics 1 (Statics)	3	MWF	10:00-10:50 am	B155	Li	
2302.001	Mechanics 2 (Dynamics)	3	TTh	1:00-2:20pm	D215	Li	
2302.002	Mechanics 2 (Dynamics)	3	TTh	11:30-12:50 pm	D215	Li	
2332.001	Mechanics 3 (Mechanics of Materials)	3	MWF	9:30-10:20 am	F175	DSOUZA/TF	
2332.002	Mechanics 3 (Mechanics of Materials)	3	TTH	5:30-6:50pm	B155	DSOUZA/TF	
3100.001	Manufacturing Processes	3	MW	5:30-6:50 pm	B185	Wasikowski	
3100.301	Manufacturing Processes Lab		M	10:00-12:50 pm	F157	Wasikowski	
3100.302	Manufacturing Processes Lab		M	2:00-4:50 pm	F157	Wasikowski	
3100.303	Manufacturing Processes Lab		T	12:00-2:50 pm	F157	Wasikowski	
3100.304	Manufacturing Processes Lab		T	3:00-5:50 pm	F157	Wasikowski	
3100.305	Manufacturing Processes Lab		W	10:00-12:50 pm	F157	Wasikowski	
3100.306	Manufacturing Processes Lab		W	2:00-4:50 pm	F157	Wasikowski	
3100.307	Manufacturing Processes Lab		TH	12:00-2:50 pm	F157	Wasikowski	
3100.308	Manufacturing Processes Lab		TH	3:00-5:50 pm	F157	Wasikowski	
3100.309	Manufacturing Processes Lab		F	10:00-12:50 pm	F157	Wasikowski	
3100.310	Manufacturing Processes Lab		F	2:00-4:50 pm	F157	Wasikowski	
3100.311	Manufacturing Processes Lab		T	8:00-10:50 am	F157	Wasikowski	
3100.312	Manufacturing Processes Lab		TH	8:00-10:50 am	F157	Wasikowski	
3100.313	Manufacturing Processes Lab		Sat	11:00 am-1:50 pm	F157	Wasikowski	
3100.314	Manufacturing Processes Lab		Sat	2:00-4:50 pm	F157	Wasikowski	
3100.315	Manufacturing Processes Lab		F	5:00-7:50 pm	F157	Wasikowski	
3110.001	Thermodynamics II	3	MW	4:00-5:20 pm	B142	Choi	
3110.002	Thermodynamics II	3	MWF	1:30-2:20 pm	B140	REID	
3120.001	Fluid Mechanics	3	MWF	12:30-1:20pm	B190	Williams	
3120.002	Fluid Mechanics	3	MWF	11:00-12:20pm	B190	Sadat	
3130.001	Machine Elements	3	MW	2:30- 3:50 pm	F175	Wasikowski	
3130.002	Machine Elements	3	MW	4:00-5:20 pm	F175	Wasikowski	
3210.001	Heat Transfer	3	TTh	8:30-9:50am	B190	ZHAO	
3210.002	Heat Transfer	3	TTh	10:00-11:20 am	B190	Prasad	
3230.001	Systems, Dynamics and Controls	3	MW	2:30-3:50 pm	B142	Qualls	
3230.002	Systems, Dynamics and Controls	3	TTH	10:00-11:20 am	B142	STAFF	
3240.001	MEE Lab I	2	M	2:30-3:20pm	B140	Li	
3240.002	MEE Lab I	2	W	2:30-3:20pm	B157	Li	
3240.301	MEE Lab I Lab		T	9:30a-12:20pm	F158	Li	
3240.302	MEE Lab I Lab		W	12:30-3:20pm	F158	Li	
3240.303	MEE Lab I Lab		W	3:30-6:20pm	F158	Li	
3240.304	MEE Lab I Lab		Th	2:30-5:20pm	F158	Li	
3240.305	MEE Lab I Lab		F	3:30-6:20pm	F158	Li	

3240.306	MEE Lab I Lab		T	12:30-3:20pm	F158	Li	
3240.307	MEE Lab I Lab		T	3:30-6:20 pm	F158	Li	
3240.308	MEE Lab I Lab		Th	9:30-12:20pm	F158	Li	
3242.001	MEE Lab II	1	W	2:30-3:20pm	B140	TF/Ramesh	
3242.002	MEE Lab II	1	W	10:30-11:20 am	D215	TF/Ramesh	
3242.301	MEE Lab II Lab		F	12:00-2:50 pm	F158	TF/Ramesh	
3242.302	MEE Lab II Lab		TH	5:30-8:20 pm	F158	TF/Ramesh	
3242.303	MEE Lab II Lab		F	9:00-11:50am	F158	TF/Ramesh	
3242.304	MEE Lab II Lab		TH	11:00-1:50pm	D209B	TF/Ramesh	
3242.305	MEE Lab II Lab		TH	8:00-10:50am	D202	TF/Ramesh	
3242.306	MEE Lab II Lab		M	9:00-11:50 am	F158	TF/Ramesh	
3242.307	MEE Lab II Lab		M	3:30-6:20 pm	F158	TF/Ramesh	
3242.308	MEE Lab II Lab		W	9:30-12:20 pm	F158	TF/Ramesh	
3242.309	MEE Lab II Lab		M	12:00-2:50 pm	F158	TF/Ramesh	
3250.001	Analytical Methods	3	MWF	8:00-9:20 am	B155	Heo	
3250.003	Analytical Methods	3	MWF	2:00-3:20 pm	D215	Heo	
4150.001	Design I	3	TTH	10:00-11:20 am	B185	Wasikowski	
4150.301	Design I Lab		Sat	8:00-10:50am	F102D	Wasikowski	
4150.302	Design I Lab		Sat	8:00-10:50am	F158	Wasikowski	
4150.303	Design I Lab		Sat	11:00- 1:50 pm	F158	Wasikowski	
4150.304	Design I Lab		Sat	2:00-4:50 pm	F158	Wasikowski	
4150.305	Design I Lab		Sat	5:00-7:50 pm	F158	Wasikowski	
4250.001	Design 2	3	Sat	9:00-12:00 pm	B155	Wasikowski	
4250.301	Design 2 Lab		Sat	12:00- 2:50 pm	F102D	Wasikowski	
4250.302	Design 2 Lab		Sat	3:00-5:50pm	F102D	Wasikowski	
4250.303	Design 2 Lab		Sat	6:00-8:50 pm	F102D	Wasikowski	
4250.304	Design 2 Lab		Sat	8:00-10:50am	F157	Wasikowski	
4920.700	MEE Co-Op Education	1-3		TBA		Qualls	
MEEN ENERGY ELECTIVES FALL 2017							Notes
4332.001	Air Pollution	3	MWF	11:00-11:50 am	B155	John	x5332.001
4350.001	LEED for Residential Building	3	Sat	1:00- 4:00 pm	F175	STAFF	
4800.001	Geothermal Heat Pumps	3	MW	7:00-8:20 pm	B155	Wang	x5800.001
4800.007	Oil & Gas	3	MW	4:00-5:20 pm	B155	McMullen	
4112.001	Nuclear Energy	3	F	5:00-8:00 pm	F175	Prasad	Online Class
MEEN TECHNICAL ELECTIVES FALL 2017							Notes
4800.006	Feedback Control Systems	3	TTH	7:00-8:20 pm	B142	STAFF	X5600.006
4800.008	Conduction and Radiation Heat Transfer	3	MW	10:30-11:50 am	B157	ZHAO	Combined 5310.001/.632
4800.002	Bioproducts	3	TTH	4:00-5:20 pm	B140	Shi	Combined 5800.002/.602
4160.001	Mechanical Vibrations	3	TTH	8:30-9:50 am	B157	Zhang	
4800.009	Automotive Manufacturing	3	Sat	9:00 am -12:00 pm	F175	Koganti	X5800.009/.609
MEEN GRADUATE COURSES FALL 2017							Notes
5000.002	Energy: The fundamentals	3	TTH	5:30-6:50pm	D215	Prasad	
5000.607	Energy: The fundamentals	3	TTH	5:30-6:50pm	D215	Prasad	Grad Track
5140.001	Advanced Math Method	3	MWF	8:30-9:20 am	B140	R. Zhang	
5140.605	Advanced Math Method	3	MWF	8:30-9:20 am	B140	R. Zhang	Grad Track

5300.002	Advanced Thermodynamics	3	TTH	10:00-11:20am	B192	Choi	
5300.606	Advanced Thermodynamics	3	TTH	10:00-11:20am	B192	Choi	Grad Track
5310.001	Conduction and Radiation Heat Transfer	3	MW	10:30-11:50 am	B157	ZHAO	X4800.008
5310.632	Conduction and Radiation Heat Transfer	3	MW	10:30-11:50 am	B157	ZHAO	Grad Track
5332.001	Air Pollution Engineering	3	MWF	11:00-11:50 am	B155	John	X4332.001
5332.604	Air Pollution Engineering	3	MWF	11:00-11:50 am	B155	John	Grad Track
5600.006	Feedback Control Systems	3	TTH	7:00-8:20 pm	B142	STAFF	X4800.006
5600.605	Feedback Control Systems	3	TTH	7:00-8:20 pm	B142	STAFF	Grad Track
5800.001	Geothermal Heat Pumps	3	MW	7:00-8:20 pm	B155	Wang	X4800.001
5800.601	Geothermal Heat Pumps	3	MW	7:00-8:20 pm	B155	Wang	Grad Track
5800.002	Bioproducts	3	TTH	4:00-5:20 pm	B140	Shi	X4800.002
5800.602	Bioproducts	3	TTH	4:00-5:20 pm	B140	Shi	Grad Track
5800.009	Automotive Manufacturing	3	Sat	9:00 am -12:00 pm	F175	Koganti	X4800.009
5800.609	Automotive Manufacturing	3	Sat	9:00 am -12:00 pm	F175	Koganti	Grad Track
5920.001	MEE Co-Op Education	1-3		TBA		Choi	
5940.001	Graduate Seminar	1	W	12:00-12:50 pm	F175	Choi	