

Department of Chemical and Biological Engineering
Spring 2017 - Teaching Schedule - Final

Curr. Dept.	Course No.	Section ID	CR.	Course Description	Instructor	Day & Time	Room Location	No. Enrolled
ENGR	101	H	R	Engineering Orientation	Lamm/Baxter	W – 2:10–3:00	1252 Howe	19
Ch E	160	A	3	Ch E Problems w/Computer App. Lab	Heinen	MW 12:10 - 1:00	1150 Sweeney	36
Ch E	160	B	3	Ch E Problems w/Computer App. Lab	Haman	MW 1:10 - 2:00	1150 Sweeney	35
Ch E	205			Ch E Engineering Progress Assessment	Heinen	1/18/2017, Wed, 5:10 6:00PM	2126 Sweeney	10
Ch E	210	A	3	Material & Energy Balances	Wu	MWF – 10:00–10:50	0268 Carver	49
Ch E/B M E	220			Intro. To Biomedical Engineering	Bratlie	MWF – 3:10–4:00	1134 Sweeney	47
Ch E	310	A	3	Computational Methods in Ch E	Heinen	TR – 12:40–2:00	1150 Sweeney	39
Ch E	310	B	3	Computational Methods in Ch E	Heinen	TR – 2:10 - 3:30	1150 Sweeney	35
Ch E	325	A	2	Ch E Lab I	Loveland	MW – 12:10–2:00	1053 Sweeney	24
Ch E	325	B	2	Ch E Lab I	Loveland	MW – 2:10 – 4:00	1053 Sweeney	23
Ch E	325	C	2	Ch E Lab I	Loveland	MW – 12:10–2:00	1053 Sweeney	16
Ch E	325	D	2	Ch E Lab I	Loveland	MW – 2:10 – 4:00	1053 Sweeney	11
Ch E	356	A	3	Transport Phenomena I	Hebert	MWF – 11:00–11:50	0171 Durham	80
Ch E	356	B	3	Transport Phenomena I	Reuel	MWF – 2:10–3:00	1115 Pearson	75
Ch E	357	A	3	Transport Phenomena II	Vigil	MWF – 2:10–3:00	0171 Durham	69
Ch E	358	A	3	Separations	Mansell	MWF 4:10 - 5:00	W0142 Lago	95
Ch E	381	A	3	Ch E Thermodynamics	Panthani	MWF – 1:10–2:00	1134 Sweeney	61
Ch E	382	A	3	Chemical Reaction Engineering	B Shanks	MWF 8:00 - 8:50	1213 Hoover	112
Ch E	391	SP	3	Foreign Study Orientation	Loveland	Arranged	TBD	1
Ch E	406/506		3	Environmental Chemodynamics	Schneider	MWF 1:10 - 2:00	1126 Sweeney	35
Ch E	415/515	A	3	Biochemical Engineering	Shao	MWF – 2:10–3:00	1134 Sweeney	46
Ch E	420	A	3	Chemical Process Safety	Lamm	MWF 8:00 - 8:50	B0029 Atansff	73
Ch E	421	A	3	Process Control	Rollins	TR – 12:40–2:00	1227 Hoover	73
Ch E	426	A	2	Ch E Lab II	Haman	T - 8:00 - 11:50	1053 Sweeney	27
Ch E	426	B	2	Ch E Lab II	Wang	T - 2:10–6:00	1053 Sweeney	25
Ch E	426	C	2	Ch E Lab II	Haman	R 8:00 - 11:50	1053 Sweeney	27
Ch E	430	A	4	Process & Plant Design	Paskach	MW – 9:00–9:50 - Lec MW-10:00-11:50 - Lab	0171 Durham - Lec 1123/1150 Sweeney - Lab	84
Ch E	447/547		3	Polymers and Polymer Engineering	Mallapragada	MWF – 12:10–1:00	1134 Sweeney	47
Ch E	587		3	Advanced Chemical Reactor Design	Li	MW – 9:00–10:20	3149 Sweeney	9
Ch E	601	A	R	Seminar	Shao	R – 11:00–11:50	0171 Durham	34
Ch E	625		3	Metabolic Engineering	Jarboe	TR – 12:40–2:00	1120 Sweeney	7