

Department of Chemical & Biological Engineering
Spring 2015 – Teaching Schedule (FINAL)

Curr. Dept.	Course No.	Section ID	Cr.	Course Description	Instructor(s)	Day & Time	Room Location	No. Enrolled
ChE	104	A	R	ChE Learning Community	Grundmeier/Gibbs	W – 4:10 – 5:00	SWEENEY 1160	17
ChE	104	C	R	ChE Learning Community	Grundmeier/Gibbs	W – 4:10 – 5:00	SWEENEY 1116	13
ChE	104	D	R	ChE Learning Community	Grundmeier/Gibbs	W – 4:10 – 5:00	BLACK 1026	17
ChE	160	A	3	ChE Problems w/Computer Applications Laboratory	Stiehl	M W – 12:10 – 2:00	SWEENEY 1150	40
ChE	160	B	3	ChE Problems w/Computer Applications Laboratory	Stiehl	M W – 2:10 – 4:00	SWEENEY 1150	40
ChE	160	C	3	ChE Problems w/Computer Applications Laboratory	Heinen	M W – 4:10 – 6:00	SWEENEY 1150	40
ChE	160	D	3	ChE Problems w/Computer Applications Laboratory	Brenza	M W – 9:00 – 10:50	SWEENEY 1150	6
ChE	210	A	3	Material & Energy Balances	Wu	M W F – 10:00 – 10:50	SWEENEY 1134	55
ChE	220		3	Introduction to Biomedical Engineering	Bratlie	M W F – 3:10 – 4:00	SWEENEY 1126	46
ChE	310	A	3	Computational Methods in ChE	Fox	T R – 4:10 – 5:30	HOWE 1252 SWEENEY 1150	31
ChE	310	B	3	Computational Methods in ChE	Heinen	T R – 12:40 – 2:00	SWEENEY 1150	45
ChE	325	A	2	Chemical Engineering Lab I	Loveland	M W – 9:00 – 10:50	SWEENEY 1053	22
ChE	325	B	2	Chemical Engineering Lab I	Loveland	M W – 12:10 – 2:00	SWEENEY 1053	24
ChE	325	C	2	Chemical Engineering Lab I	Loveland	M W – 2:10 – 4:00	SWEENEY 1053	24
ChE	325	D	2	Chemical Engineering Lab I	Loveland	M W – 4:10 – 6:00	SWEENEY 1053	19
ChE	356	A	3	Transport Phenomena I	Hill	M W F – 11:00 – 11:50	HORT 0118	79
ChE	356	B	3	Transport Phenomena I	Schneider	M W F – 2:10 – 3:00	SWEENEY 1134	69
ChE	357	A	3	Transport Phenomena II	Hebert	M W F – 2:10 – 3:00	DURHAM 0171	83
ChE	358	A	3	Separations	Glatz	M W F – 11:00 – 11:50	SWEENEY 1134	48
ChE	358	B	3	Separations	Heinen	M W F – 11:00 – 11:50	MORRILL 2019	53
ChE	381	A	3	Chemical Engineering Thermodynamics	Panthani	M W F – 1:10 – 2:00	SWEENEY 1134	69
ChE	382	A	3	Chemical Reaction Engineering	Li	M W F – 9:00 – 9:50	DURHAM 0171	50
ChE	382	C	3	Chemical Reaction Engineering	Shanks, B.	M W F – 8:00 – 8:50	DURHAM 0171	54
ChE	391	SP	3	Foreign Study Orientation	Loveland	T – 4:10 – 5:00	SWEENEY 1120	12
ChE	415/515	A	3	Biochemical Engineering	Shao	M W F – 2:10 – 3:00	GILMAN 2205	39/2
ChE	420	A	3	Chemical Process Safety	Lamm	M W F – 9:00 – 9:50	GILMAN 1810	50
ChE	421	A	3	Process Control	Rollins	T R – 12:40 – 2:00	GILMAN 1652	76
ChE	426	A	2	Chemical Engineering Lab II	Loveland	T – 8:00 – 11:50	SWEENEY 1053	18
ChE	426	B	2	Chemical Engineering Lab II	Loveland	T – 2:10 – 6:00	SWEENEY 1053	27
ChE	427	A	2	Biological Engineering Lab	Cademartiri	R – 8:00 – 11:50	SWEENEY 1053	14
ChE	430	A	4	Process & Plant Design	Stiehl	M W – 10:00 – 10:50 Lec T R – 10:00 – 11:50 Lab	HOOVER 1213 SWEENEY 1123 & 1150	46
ChE	430	B	4	Process & Plant Design	Stiehl	M W – 10:00 – 10:50 Lec T R – 2:10 – 4:00 Lab	HOOVER 1213 SWEENEY 1123 & 1150	36
ChE	447/547	B	3	Polymers & Polymer Engineering	Wang	M W F – 12:10 – 1:00	SWEENEY 1126	30/6
ChE	587		3	Advanced Chemical Reactor Design	Vigil	T R – 12:40 – 2:00	Black 1028	18
ChE	601	A	R	Seminar	Vigil	R – 11:00 – 11:50	DURHAM 0171	34
ChE	625		3	Metabolic Engineering	Jarboe	T R – 2:10 – 3:30	SWEENEY 1120	8
ChE	632		3	Multiphase Flow	Subramaniam, Shankar – ME	T R – 9:30 – 10:50	HOWE 0020	13