

CRN#	Course	#	Sec	Title	Instructor		Bldg.	Room	Days	In:	Out:
21331	BCHE	412	1	Cell&Comp Biochem	Higgs	Paul	EP	317	M W F	1100	1150
21337	CHEM	111	1	Intro Chem I:Gen&Inorganic	Davis	Phillip	EP	317	M W F	800	850
21338	CHEM	111	2	Intro Chem I:Gen&Inorganic	Hinds	Nancy	EP	202	M W F	800	850
21339	CHEM	111L	51	Lab	Davis	Phillip	EP	202	T	800	1050
21340	CHEM	111L	52	Lab	Hinds	Nancy	EP	202	T	1200	1450
21341	CHEM	112	1	Intro Chem II:Organic&Biochem	Hartshorn	Robert	EP	317	T R	930	1045
21342	CHEM	112L	51	Lab	Hartshorn	Robert	EP	103	R	1200	1450
21343	CHEM	121	1	General	Devenyi	Jozsef	EP	103	M W F	800	850
21344	CHEM	121	2	General	Keranen	Mark	EP	202	M W F	900	950
21345	CHEM	121	3	General	Hinds	Nancy	EP	202	M W F	1000	1050
21346	CHEM	121	4	General	Effiong	Rosemary	EP	202	M W F	1100	1150
21347	CHEM	121	5	General	Thomas	Charles	EP	103	T R	930	1045
21348	CHEM	121L	51	Lab	Airee	Shakti	EP	202	T	1500	1750
21349	CHEM	121L	52	Lab	Bugg	Bradley	EP	202	T	1500	1750
21350	CHEM	121L	53	Lab	Higgs	Paul	EP	202	W	1400	1650
21351	CHEM	121L	54	Lab	Abernathy	Elizabeth	EP	202	W	1400	1650
21353	CHEM	121L	55	Lab	Blanchard	Carol	EP	202	R	800	1050
21354	CHEM	121L	56	Lab	Bugg	Bradley	EP	202	R	800	1050
21355	CHEM	121L	57	Lab	Blanchard	Carol	EP	202	R	1200	1450
21356	CHEM	121L	58	Lab	Abernathy	Elizabeth	EP	202	R	1200	1450
21357	CHEM	121L	59	Lab	Devenyi	Jozsef	EP	202	R	1500	1750
21359	CHEM	121L	60	Lab	Mitchell	Jonathan	EP	202	R	1500	1750
21360	CHEM	122	1	General	Thomas	Charles	EP	219	T R	1230	1345
21361	CHEM	122	2	General	Davis	Phillip	EP	103	M W F	1000	1050
21363	CHEM	122	3	General	Airee	Shakti	EP	103	M W F	1100	1150
21367	CHEM	122	4	General	Effiong	Rosemary	EP	103	M W F	1300	1350
21368	CHEM	122H	5	Honors Gen Chemistry II	ALL 122 Instr.		EP				
21369	CHEM	122L	51	Lab	Blanchard	Carol	EP	103	T	800	1050
21370	CHEM	122L	52	Lab	Mitchell	Robert	EP	103	T	800	1050
21371	CHEM	122L	53	Lab	Effiong	Rosemary	EP	103	W	1400	1650
21372	CHEM	122L	54	Lab	Mitchell	Jonathan	EP	103	W	1400	1650
21373	CHEM	122L	55	Lab	Hinds	Nancy	EP	103	R	800	1050
21374	CHEM	122L	56	Lab	Mitchell	Robert	EP	103	R	800	1050
21375	CHEM	122H	57	Honors Gen Chem II Lab	Davis	Phillip	EP	103	R	1500	1750
21376	CHEM	320	1	Quantitative Anal	Montgomery	Robbie	EP	103	M W F	1200	1250
21377	CHEM	320L	51	Lab	Montgomery	Robbie	EP	103	R	1400	1650
21379	CHEM	341	1	Organic Chem	Solomons	William	EP	219	M W F	1100	1150
21380	CHEM	341	2	Organic Chem	Higgs	Paul	EP	317	M W F	1200	1250
21381	CHEM	341L	51	Lab	Higgs	Paul	EP	317	T	800	1050
21383	CHEM	341L	53	Lab	Keranen	Mark	EP	317	R	1200	1450
21384	CHEM	341L	54	Lab	Solomons	William	EP	317	R	1500	1750
21396	CHEM	342	1	Organic Chem	Keranen	Mark	EP	317	M W F	1000	1050
21397	CHEM	342	2	Organic Chem	Devenyi	Jozsef	EP	103	M W F	900	950
21398	CHEM	342L	51	Lab	Devenyi	Jozsef	EP	219	T	800	1050
21399	CHEM	342L	52	Lab	Keranen	Mark	EP	219	W	1400	1650
21400	CHEM	352	1	Physical Chem	Airee	Shakti	EP	317	M W F	900	950
21401	CHEM	359	1	Physical Chem Lab	Airee	Shakti	EP	318	T R	800	1050
21402	CHEM	420	1	Analytical Methods	Montgomery	Robbie	EP	318	M W F	1000	1050
21403	CHEM	420L	51	Lab	Montgomery	Robbie	EP	317	T	1400	1650
	CHEM	480		Special Topics	All						
	CHEM	490	1	Research	All						