

CRN	SUBJ	CRSE	SECT	TITLE:	BLDG	RM	CREDIT	INSTRUCTOR:	M	T
21399	ASTR	202	1	Astronomy	EP	219	4	Crews, Lionel		T
21400	ASTR	202L	51	Astronomy Lab	EP	224	0	Crews, Lionel	M	
21402	ASTR	202L	52	Astronomy Lab	EP	224	0	Crews, Lionel	M	
21404	BCHE	411	1	Cellular & Compar Biochemistry	EP	317	3	Thomas, Charles	M	
21405	BCHE	419	51	Biochemistry Lab			1	Thomas, Charles		Canc
21406	CHEM	111	1	Intro Chem I: Gen & Inorganic	EP	202	4	Baron, Verna	M	
21411	CHEM	111L	51	Chemistry Lab	EP	202	0	Baron, Verna		T
21412	CHEM	111L	52	Chemistry Lab	EP	202	0	Evans, Brett		T
21414	CHEM	112	1	Intro Chem II Organic Biochem	EP	103	4	Shelton, Phillip		T
21416	CHEM	112L	51	Chemistry Lab	EP	103	0	Smith, Genessa		
21417	CHEM	112L	52	Chemistry Lab	EP	103	0	TA		
21418	CHEM	121	1	General Chemistry	EP	103	4	Esbenshade, Jennifer	M	
21420	CHEM	121	2	General Chemistry	EP	103	4	Devenyi, Jozsef	M	
21422	CHEM	121	3	General Chemistry	EP	202	4	Shelton, Abigail	M	
21424	CHEM	121	4	General Chemistry	EP	202	4	Airee, Shakti	M	
21425	CHEM	121L	51	Chemistry Lab	EP	103	0	Esbenshade, Jennifer		T
21426	CHEM	121L	52	Chemistry Lab	EP	103	0	Saffold, Cherie		T
21427	CHEM	121L	53	Chemistry Lab	EP	202	0	Airee, Shakti		T
21428	CHEM	121L	54	Chemistry Lab	EP	202	0	Brown, Lane		T
21430	CHEM	121L	55	Chemistry Lab	EP	202	0	Thomas, Charles		
21431	CHEM	121L	56	Chemistry Lab	EP	202	0	Brown, Lane		
21433	CHEM	121L	57	Chemistry Lab	EP	202	0	Airee, Shakti		
21435	CHEM	121L	58	Chemistry Lab	EP	202	0	Saffold, Cherie		
21437	CHEM	122	1	General Chemistry	EP	202	4	Shelton, Abigail	M	
21438	CHEM	122H	2	Honors Gen Chemistry II	EP	202	4	Shelton, Abigail	M	
21439	CHEM	122	3	General Chemistry	EP	202	4	Thomas, Charles	M	
21441	CHEM	122H	4	Honors Gen Chemistry II	EP	202	4	Thomas, Charles	M	
21442	CHEM	122	5	General Chemistry	EP	103	4	Esbenshade, Jennifer	M	
22175	CHEM	122	999	General Chemistry	EP	103	4	Esbenshade, Jennifer	M	
21443	CHEM	122H	6	Honors Gen Chemistry II	EP	103	4	Esbenshade, Jennifer	M	
21448	CHEM	122HL	53	Honors Gen Chem II Lab	EP	202	0	Montgomery, Robbie		T
21450	CHEM	122L	54	Chemistry Lab	EP	103	0	Thomas, Charles		T
21451	CHEM	122L	55	Chemistry Lab	EP	103	0	Rahm, Logan		T
22181	CHEM	122L	999	Chemistry Lab	EP	103	0	Thomas, Charles		T
21453	CHEM	122L	56	Chemistry Lab	EP	103	0	Montgomery, Robbie		
21455	CHEM	122L	57	Chemistry Lab	EP	103	0	Montgomery, Robbie		
21458	CHEM	122L	58	Chemistry Lab	EP	103	0	Esbenshade, Jennifer		
21461	CHEM	122L	59	Chemistry Lab	EP	103	0	Evans, Brett		
21464	CHEM	320	1	Quantitative Analysis			4	Montgomery, Robbie		Canc
21466	CHEM	320L	51	Chemistry Lab			0	Montgomery, Robbie		Canc
21469	CHEM	341	1	Organic Chemistry	EP	317	4	Baron, Verna	M	
21473	CHEM	341	2	Organic Chemistry	EP	103	4	Shelton, Phillip	M	
21474	CHEM	341L	51	Chemistry Lab	EP	317	0	Baron, Verna		T
21475	CHEM	341L	52	Chemistry Lab	EP	317	0	Devenyi, Jozsef		
21476	CHEM	341L	53	Chemistry Lab	EP	317	0	Shelton, Phillip		
21479	CHEM	342	1	Organic Chemistry	EP	317	4	Smith, Genessa	M	
21480	CHEM	342	2	Organic Chemistry	EP	202	4	Devenyi, Jozsef	M	
21482	CHEM	342L	52	Chemistry Lab	EP	219	0	Smith, Genessa		
21483	CHEM	342L	53	Chemistry Lab	EP	317	0	Devenyi, Jozsef		
21861	CHEM	343	1	Advanced Organic Chemistry	EP	226	3	Shelton, Phillip	M	

21862	CHEM	350	1	Medicinal Chemistry	EP	317	3	Smith, Genessa	M	
21485	CHEM	352	1	Physical Chemistry	EP	317	3	Airee, Shakti	M	
21486	CHEM	359	1	Physical Chem Lab	EP	226	2	Shelton, Abigail		T
21512	CHEM	430	1	Spectrometric Methods			3	Devenyi, Jozsef		Canc
21513	CHEM	430L	51	Chemistry Lab			0	Devenyi, Jozsef		Canc
21514	CHEM	470	1	Intro Research in Chemistry	EP	TBA	1	Shelton, Abigail		TBA
22128	CHEM	470	2	Intro Research in Chemistry	EP	TBA	1	Montgomery, Robbie		TBA
21515	CHEM	490	1	Honey Analysis & Characterizat	EP	TBA	1	Shelton, Abigail		TBA
22129	CHEM	490	2	Heavy Metal Analysis Research	EP	TBA	2	Montgomery, Robbie		TBA
22184	CHEM	490	3	Ketene Synthesis Research	EP	TBA	2	Shelton, Phillip		TBA
22196	CHEM	490	4	BAC Testing Using GC Rearch	EP	TBA	3	Montgomery, Robbie		TBA
22220	CHEM	490	5	Particle Synth & App. Research	EP	TBA	1	Esbenshade, Jennifer		TBA
22221	CHEM	490	6	Particle Synth & App. Research	EP	TBA	3	Esbenshade, Jennifer		TBA
22223	CHEM	490	7	Core Shell Particle Research	EP	TBA	1	Esbenshade, Jennifer		TBA
21516	PHYS	102	1	Physics in Everyday Life	EP	226	4	Erkal, Cahit		T
21517	PHYS	150	1	Concepts & Demonstrations	EP	226	4	Alexander, Jason	M	
21518	PHYS	211	1	College Physics	EP	219	4	Robinson, Shadow	M	
21519	PHYS	211	2	College Physics	EP	219	4	Bain, Scott	M	
21520	PHYS	211L	51	Physics Lab	EP	224	0	Bain, Scott		T
21521	PHYS	211L	52	Physics Lab	EP	224	0	Bain, Scott		T
21522	PHYS	211L	53	Physics Lab	EP	224	0	Bain, Scott		
21523	PHYS	212	1	College Physics	EP	219	4	Getaneh, Misganaw	M	
21904	PHYS	212H	2	Honors College Physics	EP	219	4	Getaneh, Misganaw	M	
21525	PHYS	212	3	College Physics	EP	219	4	Crews, Lionel		T
21526	PHYS	212H	4	Honors College Physics	EP	219	4	Crews, Lionel		T
21527	PHYS	212HL	51	Physics Lab	EP	223	0	Alexander, Jason		
21528	PHYS	212L	52	Physics Lab	EP	223	0	Getaneh, Misganaw		T
21529	PHYS	212L	53	Physics Lab	EP	223	0	Crews, Lionel		
21530	PHYS	212L	54	Physics Lab	EP	223	0	Alexander, Jason		
21531	PHYS	220	1	University Physics	EP	219	4	Getaneh, Misganaw	M	
21535	PHYS	220L	51	Physics Lab	EP	224	0	Getaneh, Misganaw		
21533	PHYS	220L	52	Physics Lab	EP	224	0	Getaneh, Misganaw		
21534	PHYS	221	1	University Physics	EP	219	4	Erkal, Cahit	M	
21536	PHYS	221L	51	Physics Lab	EP	223	0	Erkal, Cahit		
21537	PHYS	221L	52	Physics Lab	EP	223	0	Erkal, Cahit		
21904	PHYS	305	1	Intro to Research in Physics	EP	TBA	1	Erkal, Cahit		TBA
21540	PHYS	323	1	Intro to Modern Physics	EP	TBA	3	Alexander, Jason		TBA
21542	PHYS	343	1	Methods Physics Research	EP	TBA	3	Erkal, Cahit/Jason Alexander/Li		
21556	PHYS	491	1	Astronomical Spectroscopy Research	EP	TBA	3	Crews, Lionel/ Jason Alexander		
21559	PHYS	491	2	Autonomous 4-wheeled Robot Research	EP	TBA	3	Erkal, Cahit		TBA
21563	PHYS	492	1	X-ray Diffraction Research II	EP	TBA	3	Getaneh, Misganaw		TBA
22209	PHYS	492	2	Spectroscopy-Rocket Exhaust Research	EP	TBA	1	Alexander, Jason		TBA

W	R	F	BEGIN	END
	R		1300	1415
			1300	1450
			1500	1650
W		F	1100	1150
eled this semester				
W		F	800	850
			800	1050
			800	1050
	R		930	1045
	R		1200	1450
	R		1200	1450
W		F	900	950
W		F	1000	1050
W		F	1100	1150
W		F	1300	1350
			1200	1450
			1200	1450
			1500	1750
			1500	1750
W			1400	1650
W			1400	1650
	R		800	1050
	R		800	1050
W		F	900	950
W		F	900	950
W		F	1000	1050
W		F	1000	1050
W		F	1100	1150
W		F	1100	1150
W		F	1100	1150
			1200	1450
			1500	1750
			1500	1750
			1500	1750
W			1400	1650
W			1400	1650
	R		800	1050
	R		800	1050
eled this semester				
eled this semester				
W		F	1000	1050
W		F	1300	1350
			1500	1750
W			1400	1650
	R		1300	1550
W		F	1300	1350
W		F	1200	1250
W			1400	1650
	R		800	1050
W		F	1000	1050

W		F	800	850	
W		F	900	950	
	R		800	1050	
Completed this semester					
Completed this semester					
	R		1300	1450	
W			1300	1450	
W		F	800	850	
W		F	1000	1050	
			900	1050	
			1500	1650	
	R		1100	1250	
W		F	1100	1150	
W		F	1100	1150	
	R		930	1045	
	R		930	1045	
	R		1300	1450	
			1500	1650	
W			1300	1450	
	R		1100	1250	
W		F	900	950	
W			1500	1650	
	R		1300	1450	
W		F	1200	1250	
W			1500	1650	
	R		1500	1650	
Crews/Misganaw Getaneh					