

Department of Chemistry and Biochemistry

Four Semester Plan

*Instructors, Day/Time, and Mode subject to change with advance notification.

FALL A

Catalog	Section(s)	Course Title	Instructor*	Day/Time*	Mode*
CHEM 10301	ВВ	General Chemistry I (Lecture)	Urs Jans, Lab instructors and recitation leaders	MoWeFr 10:00AM- 10:50AM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10301	D	General Chemistry I (Lecture)	Mary (Liz) Wright, Lab instructors and recitation leaders	MoWe 12:30PM-1:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10301	GH	General Chemistry I (Lecture)	Abdelahad Khajo, Lab instructors and recitation leaders	MoWe 6:30PM-7:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	HS
CHEM 10301	R	General Chemistry I (Lecture)	Christopher A DelRe, Lab instructors and recitation leaders	TuTh 3:30PM-4:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10401	E	General Chemistry II (Lecture)	Issa Salame, Lab instructors and recitation leaders	MoWe 2:00PM-3:15PM (Lec), Lab (3 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10401	R	General Chemistry II (Lecture)	Mary (Liz) Wright, Lab instructors and recitation leaders	TuTh 3:30PM-4:45PM (Lec), Lab (3 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 11000	D	Exploring Chemistry (Lecture)	Joao Marcelo Lamim Ribeiro, David Gosser	MoWe 12:00PM-1:15PM	OS
CHEM 21000	Р	Applied Chem Biomed Engineers (Lecture)	Kevin Ryan	TuTh 2:00PM-3:15PM	Р
CHEM 24300	1EG	Quantitative Analysis (Lecture)	David Gosser, Yi Pan and lab instructors	MoWe 11:00AM-12:15PM (Lec), Mo 2:00PM- 4:50PM (Lab)	P/HS
CHEM 24300	2EG	Quantitative Analysis (Lecture)	David Gosser and lab instructors	MoWe 11:00AM-12:15PM (Lec), W 2:00PM-4:50PM (Lab)	P/HS
CHEM 25000	5AB	Math for Physical Chemistry (Laboratory)	Lauren Ruth	Th 7:00PM-8:45PM	OS
CHEM 26100	FG1	Organic Chemistry I (Lecture)	Sean Boson, Mahesh Lakshman	TuTh 10:00AM-11:40AM	Р
CHEM 26100	GH1	Organic Chemistry I (Lecture)	Barbara Zjac, Eric L Kaplan	MoWe 5:00PM-6:40PM	Р
CHEM 26200	1BD	Organic Chemistry Laboratory I (Lecture)	Issa Salame, Kunga Tsetan and Lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 10:00AM-12:50PM (Lab)	Р
CHEM 26200	1BD2	Organic Chemistry Laboratory I (Lecture)	Issa Salame and Lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 10:00AM-12:50PM (Lab)	Р
CHEM 26200	1EF	Organic Chemistry Laboratory I (Lecture)	Issa Salame and Lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 7:00PM-9:50PM (Lab)	Р
CHEM 26200	1EF2	Organic Chemistry Laboratory I (Lecture)	Issa Salame and Lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 2:00PM-4:50PM (Lab)	Р
CHEM 26200	1EF3	Organic Chemistry Laboratory I (Lecture)	Issa Salame and Lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 2:00PM-4:50PM (Lab)	Р

CHEM	4LM	Organia Chamiatry	Issa Salame and	Th 2:00DM 2:50DM (Loc)	Р
26200	4LIVI	Organic Chemistry Laboratory I (Lecture)	Lab Instructors	Th 2:00PM-2:50PM (Lec) Th 3:00PM-5:50PM (Lab)	P
	400				
CHEM	4PS	Organic Chemistry	Issa Salame and	Th 2:00PM-2:50PM (Lec)	Р
26200		Laboratory I (Lecture)	Lab Instructors	Th 10:00AM-12:50PM	
OUEM	DO	0	Maula Diana	(Lab)	Р
CHEM	RS	Organic Chemistry II	Mark Biscoe	TuTh 5:00PM-6:50PM	P
26300		(Lecture))	_
CHEM	Q	Honors Research I	Various department	Various days/times 3	Р
30100			faculty	Credits	
CHEM	Q	Honors Research II	Various department	Various days/times 3	Р
30200			faculty	Credits	
CHEM	Q	Honors Research III	Various department	Various days/times 3	Р
30300			faculty	Credits	
CHEM	Q	Independent Study	Various department	Various days/times 1	Р
31001		(Independent Study)	faculty	Credit	
CHEM	Q	Independent Study	Various department	Various days/times 2	Р
31002		(Independent Study)	faculty	Credits	
CHEM	Q	Independent Study	Various department	Various days/times 3	Р
31003		(Independent Study)	faculty	Credits	
CHEM	Q	Independent Study	Various department	Various days/times 4	Р
31004		(Independent Study)	faculty	Credits	
CHEM	R	Biochemistry 1	Reza Khayat,	MoWe 3:30PM-4:45PM	Р
32002		(Lecture)	Daniel Keedy,		
		,	Kevin Gardner		
CHEM	RS	Biochemistry 1	Heriberto Moran,	TuTh 6:00PM-7:15PM	Р
32002		(Lecture)	Mary (Liz) Wright,		
CHEM	2PS	Biochemistry I Lab	Karen Lo and lab	Tu 2:00PM-5:50PM	Р
32004	2. 0	(Lecture)	instructors	14 2.001 111 0.001 111	·
CHEM	3GJ	Biochemistry I Lab	Karen Lo and lab	We 5:00PM-8:50PM	Р
32004	000	(Lecture)	instructors	110 0.001 III 0.001 III	
CHEM	4PS	Biochemistry I Lab	Karen Lo and lab	Th 2:00PM-5:50PM	Р
32004	" "	(Lecture)	instructors	111 2.001 W 0.001 W	'
CHEM	L	Physical Chemistry I	Joao Marcelo	TuTh 9:00AM-10:45AM	P/OS/O
33000	-	(Lecture)	Lamim Ribeiro,	10111 3.007 (101-10.407 (101	A
00000		(Lootaro)	Ruth Stark,		'
			Ranajeet Ghose		
CHEM	5DG	Phys Chem Lab 1	Glen Kowach and	Fr 11:30AM-12:20PM	Р
33100	000	(Lecture)	lab instructors	(Lec) Fr 1:30PM-5:20PM	'
00100		(Ecolare)	lab matractors	(Lab)	
CHEM	2NS	Organic Lab II	Sean Boson and	Tu 12:30PM-1:20PM	Р
37400	2110	(Lecture)	lab instructors	(Lec) Tu 1:30PM-5:(Lab)	'
CHEM	2NS2	Organic Lab II	Sean Boson and	Tu 12:30PM-1:20PM	Р
37400	21102	(Lecture)	lab instructors	(Lec) Tu 1:30PM-5:(Lab)	['
CHEM	1CD	Chem/Phys/Engineerin	Maria Tamargo,	Mo 12:00PM-1:15PM	P/HS
38200	100	g Sem I (Lecture)	Various department	1010 12.001 101-1.13F101	1 /113
30200		g Seni i (Lecture)	faculty		
CHEM	RS	Chemical Information	Philip Barnett	Tu 10:00AM-11:15AM	D/US
CHEM	L/O		Fillip baillett	TU TU.UUAIVI-TT. TOAIVI	P/HS
40300	+	Sources (Lecture)	Torono Dondes	Malva Frooding Crashing	<u> </u>
CHEM	G	Environmental	Teresa Bandosz	MoWe 5:00PM-6:15PM	Р
40600	+	Chemistry (Lecture)	Olara IX	M-W- 0.00DM 7 45DM	 -
CHEM	Н	Inorganic Chemistry	Glen Kowach,	MoWe 6:30PM-7:45PM	Р
42500	50.0	(Lecture)	Maria Tamargo	F 44 00 4 14 12 00 7 14	<u> </u>
CHEM	5DG	Phy Chm Inst Lab 2	Glen Kowach and	Fr 11:30AM-12:20PM	Р
43400		(Lecture)	lab instructors	(Lec) Fr 1:30PM-6:20PM	
0115	+	 	<u> </u>	(Lab)	<u> </u>
CHEM	G	Environmental	Teresa Bandosz	MoWe 5:00PM-6:15PM	Р
A1100	+	Chemistry (Lecture)	0. 16		<u> </u>
CHEM	DG	Phy Chm Inst Lab 2	Glen Kowach and	Fr 11:30AM-12:20PM	Р
A1601		(Lecture, 3CR)	lab instructors	(Lec) Fr 1:30PM-6:20PM	
	Î.	i		(Lab)	

CHEM A1602	DG	Phy Chm Inst Lab 2 (Lecture, 2 CR)	Glen Kowach and lab instructors	Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-6:20PM (Lab)	Р
CHEM A8200	1CD	Chem/Phys/Engineerin g Sem I (Lecture)	Maria Tamargo, Various department faculty	Mo 12:00PM-1:15PM	P/HS
CHEM B1001	Н	Inorganic Chemistry (Lecture, 3 CR)	Glen Kowach, Maria Tamargo	MoWe 6:30PM-7:45PM	Р
CHEM B1002	Н	Inorganic Chemistry (Lecture, 2 CR)	Glen Kowach, Maria Tamargo	MoWe 6:30PM-7:45PM	Р
CHEM B8900	Q	Intro Res Methodol (Lecture)	Urs Jans, Various department faculty	Various days/times 3 Credits	Р
CHEM B8905	Q	Research Methods in Biochemistry	Kevin Ryan, Various department faculty	Various days/times 3 Credits	Р
CHEM B9003	Q	Literature Research/Review (3 CR)	Urs Jans, Glen Kowach, Various department faculty	Various days/times 3 Credits	Р
CHEM B9004	Q	Literature Research/Review (4 CR)	Urs Jans, Glen Kowach, Various department faculty	Various days/times 3 Credits	Р
CHEM B9005	Q	Literature Research/Review (5 CR)	Urs Jans, Glen Kowach, Various department faculty	Various days/times 3 Credits	P/HS
CHEM B9800	3CD	Seminar in Biochemistry (Lecture)	David Jeruzalmi, Ruth Stark, Ranajeet Ghose, Daniel Keedy	We 12:00PM-1:30PM	Р
CHEM B9905	Q	Thesis Research (Lecture)	Various department faculty	Various days/times 3 Credits	Р

SPRING A

Class Data	Section(s)	Course Title	Instructor	Day/Time	Mode
CHEM 10301	ВВ	General Chemistry I (Lecture)	Glen Kowach, Lab instructors and recitation leaders	MoWeFr 10:00AM- 10:50AM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10301	E	General Chemistry I (Lecture)	Abdelahad Khajo, Lab instructors and recitation leaders	MoWe 12:30PM-1:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10301	М	General Chemistry I (Lecture)	Mary (Liz) Wright, Lab instructors and recitation leaders	TuTh 11:00AM-12:15PM (Lec), Lab (2 hrs), Rec (2 hrs), various scheduling choices	HS
CHEM 10401	С	General Chemistry II (Lecture)	Issa Salame, Lab instructors and recitation leaders	MoWe 11:00AM- 12:15PM, (Lec), Lab (3 hrs), Rec (2 hrs), various scheduling choices	Р
CHEM 10401	RS	General Chemistry II (Lecture)	Mary (Liz) Wright, Lab instructors and recitation leaders	TuTh 4:00PM-5:15PM (Lec), Lab (3 hrs), Rec (2 hrs), various scheduling choices	P
CHEM 11000	D	Exploring Chemistry (Lecture)	Joao Marcelo Lamim Ribeiro, Abdelahad Khajo	MoWe 12:30PM-1:45PM	OS

CHEM 24300	CD1	Quantitative Analysis (Lecture)	David Gosser and lab instructors	MoWe 11:00AM- 12:15PM (Lec), Mo 2:00PM-4:50PM (Lab)	P/HS
CHEM 24300	CD2	Quantitative Analysis (Lecture)	David Gosser and lab instructors	MoWe 11:00AM- 12:15PM (Lec), W 2:00PM-4:50PM (Lab)	P/HS
CHEM 25000	5AB	Math for Physical Chemistry (Laboratory)	Lauren Ruth	Th 7:00PM-8:45PM	OS
CHEM 26100	GH1	Organic Chemistry I (Lecture)	Sean Boson, Mahesh Lakshman	MoWe 5:00PM-6:50PM	Р
CHEM 26100	PR	Organic Chemistry I (Lecture)	George John	TuTh 9:00AM-10:50AM	Р
CHEM 26200	1EG	Organic Chemistry Laboratory I (Lecture)	Issa Salame and lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 2:00PM- 4:50PM (Lab)	Р
CHEM 26200	4LM	Organic Chemistry Laboratory I (Lecture)	Issa Salame and lab Instructors	Th 2:00PM-2:50PM (Lec) Th 9:30AM-12:20PM (Lab)	Р
CHEM 26200	4LM2	Organic Chemistry Laboratory I (Lecture)	Issa Salame and lab Instructors	Th 2:00PM-2:50PM (Lec) Th 9:30AM-12:20PM (Lab)	Р
CHEM 26200	4PS	Organic Chemistry Laboratory I (Lecture)	Issa Salame and lab Instructors	Th 2:00PM-2:50PM (Lec) Th 3:00PM-5:50PM (Lab)	Р
CHEM 26300	RS	Organic Chemistry II (Lecture)	Mark Biscoe	TuTh 3:00PM-4:50PM	Р
CHEM 30100	Q	Honors Research I	Various department faculty	Various days/times 3 Credits	Р
CHEM 30200	Q	Honors Research II	Various department faculty	Various days/times 3 Credits	Р
CHEM 30300	Q	Honors Research III	Various department faculty	Various days/times 3 Credits	Р
CHEM 31001	Q	Independent Study (Independent Study)	Various department faculty	Various days/times 1 Credit	Р
CHEM 31002	Q	Independent Study (Independent Study)	Various department faculty	Various days/times 2 Credits	Р
CHEM 31003	Q	Independent Study (Independent Study)	Various department faculty	Various days/times 3 Credits	Р
CHEM 31004	Q	Independent Study (Independent Study)	Various department faculty	Various days/times 4 Credits	Р
CHEM 32002	В	Biochemistry 1 (Lecture)	Reza Khayat, Daniel Keedy, Kevin Gardner	MoWe 9:30PM-10:45PM	Р
CHEM 32002	TU	Biochemistry 1 (Lecture)	Heriberto Moran, Mary (Liz) Wright,	TuTh 3:30PM-4:45PM	Р
CHEM 33200	В	Physical Chemistry II (Quantum)	Dorthe Eisele	MoWe 9:00AM-10:50AM	
CHEM 37400	2NS	Organic Lab II (Lecture)	Sean Boson and lab instructors	Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab)	Р
CHEM 37400	2NS2	Organic Lab II (Lecture)	Sean Boson and lab instructors	Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab)	Р
CHEM 38300	CD	Sem:Chem-Phy-Engr 2 (Lecture)	Maria Tamargo	Mo 12:00PM-1:15PM	
CHEM 40700	G	Environmental Organic Chemistry (Lecture)	Urs Jans	MoWe 5:00PM-6:15PM	Р
CHEM 43500	2PS	Physical Biochemistry	Zimei Bu and lab instructors	TuTh 9:30AM-10:45AM, Tu 11:00AM-11:50AM (Lec), Tu 2-5:50PM (Lab)	
CHEM 43500	3EG	Physical Biochemistry	Zimei Bu and lab instructors	TuTh 9:30AM-10:45AM, Tu 11:00AM-11:50AM	Р

				(Lec), We 2-5:50PM	
CHEM	5DG	Phy Chm Inst Lab 2	Glen Kowach and	(Lab) Fr 11:30AM-12:20PM	P
43400	อบิด	(Lecture)	lab instructors	(Lec) Fr 1:30PM-6:20PM (Lab)	P
CHEM 44000	G	Journey to the Center of the Cell	David Jeruzalmi	MoWe 5:00PM-6:15PM	Р
CHEM 48005	В	Biochemistry II	Reza Khayat, David Jeruzalmi	MoWe 9:30AM-10:45AM	
CHEM A1200	G	Environmental Organic Chemistry (Lecture)	Urs Jans	MoWe 5:00PM-6:15PM	Р
CHEM A8005	В	Biochemistry II (Lecture)	Reza Khayat	Mo 12:00PM-1:15PM	Р
CHEM A4000	G	Journey to the Center of the Cell	David Jeruzalmi	MoWe 5:00PM-6:15PM	Р
CHEM A8300	CD	Chem-Phy- Engineering Sem 2 (Lecture)	Maria Tamargo	MoWe 6:30PM-7:45PM	Р
CHEM B8900	Q	Intro Res Methodol (Lecture)	Urs Jans, Various department faculty	Various days/times 3 Credits	Р
CHEM B8905	Q	Research Methods in Biochemistry	Kevin Ryan, Various department faculty	Various days/times 3 Credits	Р
CHEM B9003	Q	Literature Research/Review (3 CR)	Urs Jans, Glen Kowach, Various department faculty	Various days/times 3 Credits	P
CHEM B9004	Q	Literature Research/Review (4 CR)	Urs Jans, Glen Kowach, Various department faculty	Various days/times 3 Credits	Р
CHEM B9005	Q	Literature Research/Review (5 CR)	Urs Jans, Glen Kowach, Various department faculty	Various days/times 3 Credits	P/HS
CHEM B9800	3CD	Seminar in Biochemistry (Lecture)	David Jeruzalmi, Ruth Stark, Ranajeet Ghose, Daniel Keedy	We 12:00PM-1:30PM	Р
CHEM B9905	Q	Thesis Research (Lecture)	Various department faculty	Various days/times 3 Credits	Р

FALL B

Catalog	Section(s)	Course Title	Instructor	Day/Time	Mode
CHEM 10301	ВВ	General Chemistry I (Lecture)	Urs Jans, Lab instructors and recitation leaders	MoWeFr 10:00AM- 10:50AM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10301	D	General Chemistry I (Lecture)	Mary (Liz) Wright, Lab instructors and recitation leaders	MoWe 12:30PM-1:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10301	GH	General Chemistry I (Lecture)	Abdelahad Khajo, Lab instructors and recitation leaders	MoWe 6:30PM-7:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	HS
CHEM 10301	R	General Chemistry I (Lecture)	Christopher A DelRe, Lab instructors and recitation leaders	TuTh 3:30PM-4:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	Р

		1	1	1	1
CHEM 10401	E	General Chemistry II (Lecture)	Issa Salame, Lab instructors and recitation leaders	MoWe 2:00PM-3:15PM (Lec), Lab (3 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10401	R	General Chemistry II (Lecture)	Mary (Liz) Wright, Lab instructors and recitation leaders	TuTh 3:30PM-4:45PM (Lec), Lab (3 hrs), Rec (2hrs) various scheduling choices	Р
11000	D	Exploring Chemistry (Lecture)	Joao Marcelo Lamim Ribeiro, David Gosser	MoWe 12:00PM-1:15PM	OS
CHEM 21000	P	Applied Chem Biomed Engineers (Lecture)	Kevin Ryan	TuTh 2:00PM-3:15PM	P
CHEM 24300	1EG	Quantitative Analysis (Lecture)	David Gosser, Yi Pan and lab instructors	MoWe 11:00AM- 12:15PM (Lec), Mo 2:00PM-4:50PM (Lab)	P/HS
CHEM 24300	2EG	Quantitative Analysis (Lecture)	David Gosser and lab instructors	MoWe 11:00AM- 12:15PM (Lec), W 2:00PM-4:50PM (Lab)	P/HS
CHEM 25000	5AB	Math for Physical Chemistry (Laboratory)	Lauren Ruth	Th 7:00PM-8:45PM	OS
CHEM 26100	FG1	Organic Chemistry I (Lecture)	Sean Boson, Mahesh Lakshman	TuTh 10:00AM-11:40AM	Р
CHEM 26100	GH1	Organic Chemistry I (Lecture)	Barbara Zjac, Eric L Kaplan	MoWe 5:00PM-6:40PM	Р
CHEM 26200	1BD	Organic Chemistry Laboratory I (Lecture)	Issa Salame, Kunga Tsetan and Lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 10:00AM- 12:50PM (Lab)	Р
CHEM 26200	1BD2	Organic Chemistry Laboratory I (Lecture)	Issa Salame and Lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 10:00AM- 12:50PM (Lab)	Р
CHEM 26200	1EF	Organic Chemistry Laboratory I (Lecture)	Issa Salame and Lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 7:00PM- 9:50PM (Lab)	Р
CHEM 26200	1EF2	Organic Chemistry Laboratory I (Lecture)	Issa Salame and Lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 2:00PM- 4:50PM (Lab)	P
CHEM 26200	1EF3	Organic Chemistry Laboratory I (Lecture)	Issa Salame and Lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 2:00PM- 4:50PM (Lab)	P
CHEM 26200	4LM	Organic Chemistry Laboratory I (Lecture)	Issa Salame and Lab Instructors	Th 2:00PM-2:50PM (Lec) Th 3:00PM- 5:50PM (Lab)	P
CHEM 26200	4PS	Organic Chemistry Laboratory I (Lecture)	Issa Salame and Lab Instructors	Th 2:00PM-2:50PM (Lec) Th 10:00AM- 12:50PM (Lab)	Р
CHEM 26300	RS	Organic Chemistry II (Lecture)	Mark Biscoe	TuTh 5:00PM-6:50PM	Р
CHEM 30000	Н	Polymer Chemistry (Lecture)	George John	MoWe 6:30PM-7:45PM	Р
CHEM 30100	Q	Honors Research I	Various department faculty	Various days/times 3 Credits	Р
CHEM 30200	Q	Honors Research II	Various department faculty	Various days/times 3 Credits	Р
CHEM 30300	Q	Honors Research III	Various department faculty	Various days/times 3 Credits	Р
CHEM 31001	Q	Independent Study (Independent Study)	Various department faculty	Various days/times 1 Credit	Р

	•		1	1	,
CHEM 31002	Q	Independent Study (Independent Study)	Various department faculty	Various days/times 2 Credits	Р
CHEM	Q	Independent Study	Various department	Various days/times 3	Р
31003	 	(Independent Study)	faculty	Credits	Р
CHEM	Q	Independent Study	Various department	Various days/times 4	P
31004		(Independent Study)	faculty	Credits	_
CHEM	R	Biochemistry 1	Reza Khayat, Daniel	MoWe 3:30PM-4:45PM	Р
32002		(Lecture)	Keedy, Kevin		
			Gardner		
CHEM	RS	Biochemistry 1	Heriberto Moran,	TuTh 6:00PM-7:15PM	Р
32002		(Lecture)	Mary (Liz) Wright,		
CHEM	2PS	Biochemistry I Lab	Karen Lo and lab	Tu 2:00PM-5:50PM	Р
32004		(Lecture)	instructors		
CHEM	3GJ	Biochemistry I Lab	Karen Lo and lab	We 5:00PM-8:50PM	Р
32004		(Lecture)	instructors	775 6.667 III 6.667 III	
CHEM	4PS	Biochemistry I Lab	Karen Lo and lab	Th 2:00PM-5:50PM	Р
32004	453		instructors	111 2.00FW-5.50FW	F
	1	(Lecture)		T.:Th 0:000ANA 40:45ANA	DIOCIOA
CHEM	L	Physical Chemistry I	Joao Marcelo Lamim	TuTh 9:00AM-10:45AM	P/OS/OA
33000		(Lecture)	Ribeiro, Ruth Stark,		
			Ranajeet Ghose		
CHEM	5DG	Phys Chem Lab 1	Glen Kowach and	Fr 11:30AM-12:20PM	Р
33100		(Lecture)	lab instructors	(Lec) Fr 1:30PM-5:20PM	
				(Lab)	
CHEM	2NS	Organic Lab II	Sean Boson and lab	Tu 12:30PM-1:20PM	Р
37400		(Lecture)	instructors	(Lec) Tu 1:30PM-5:(Lab)	
CHEM	2NS2	Organic Lab II	Sean Boson and lab	Tu 12:30PM-1:20PM	Р
37400	21102	(Lecture)	instructors	(Lec) Tu 1:30PM-5:(Lab)	
CHEM	1CD	Chem/Phys/Engineeri	Maria Tamargo,	Mo 12:00PM-1:15PM	P/HS
	ICD			WIO 12.00FW-1.15FW	P/N3
38200		ng Sem I (Lecture)	Various department		
011514	+		faculty	14 14/ 0 00014 7 45014	
CHEM	Н	Polymer Chemistry	George John	MoWe 6:30PM-7:45PM	Р
40000		(Lecture)			
CHEM	RS	Chemical Information	Philip Barnett	Tu 10:00AM-11:15AM	P/HS
40300		Sources (Lecture)			
CHEM	G	Environmental	Teresa Bandosz	MoWe 5:00PM-6:15PM	Р
40600		Chemistry (Lecture)			
CHEM	G	Environmental	Teresa Bandosz	MoWe 5:00PM-6:15PM	Р
A1100		Chemistry (Lecture)			
CHEM	DG	Phy Chm Inst Lab 2	Glen Kowach and	Fr 11:30AM-12:20PM	Р
A1601		(Lecture, 3CR)	lab instructors	(Lec) Fr 1:30PM-6:20PM	
		(======================================		(Lab)	
CHEM	DG	Phy Chm Inst Lab 2	Glen Kowach and	Fr 11:30AM-12:20PM	Р
A1602	100	(Lecture, 2 CR)	lab instructors	(Lec) Fr 1:30PM-6:20PM	'
A1002		(Lecture, 2 CIX)	lab ilistiuctors	(Lec) F1 1.30FW-0.20FW	
CLIENA	100	Chara /Dhyra /Erasina a mi	Maria Tarragras	` '	D/LIC
CHEM	1CD	Chem/Phys/Engineeri	Maria Tamargo,	Mo 12:00PM-1:15PM	P/HS
A8200		ng Sem I (Lecture)	Various department		
			faculty		
CHEM	H	Inorganic Chemistry	Glen Kowach, Maria	MoWe 6:30PM-7:45PM	Р
B1001		(Lecture, 3 CR)	Tamargo		
CHEM	Н	Inorganic Chemistry	Glen Kowach, Maria	MoWe 6:30PM-7:45PM	Р
B1002		(Lecture, 2 CR)	Tamargo		<u> </u>
CHEM	Q	Intro Res Methodol	Urs Jans, Various	Various days/times 3	Р
B8900		(Lecture)	department faculty	Credits	
CHEM	Q	Research Methods in	Kevin Ryan, Various	Various days/times 3	Р
B8905	_	Biochemistry	department faculty	Credits	-
CHEM	Q	Literature	Urs Jans, Glen	Various days/times 3	Р
B9003	· ·			Credits	'
D9003		Research/Review (3	Kowach, Various	Credits	
OUE:	+	CR)	department faculty)	-
CHEM	Q	Literature	Urs Jans, Glen	Various days/times 3	Р
B9004		Research/Review (4	Kowach, Various	Credits	
		CR)	department faculty		

CHEM B9005	Q	Literature Research/Review (5 CR)	Urs Jans, Glen Kowach, Various department faculty	Various days/times 3 Credits	P/HS
CHEM B9800	3CD	Seminar in Biochemistry (Lecture)	David Jeruzalmi, Ruth Stark, Ranajeet Ghose, Daniel Keedy	We 12:00PM-1:30PM	Р
CHEM B9905	Q	Thesis Research (Lecture)	Various department faculty	Various days/times 3 Credits	Р

SPRING B

Class Data	Section(s)	Course Title	Instructor	Day/Time	Mode
CHEM 10301	BB	General Chemistry I (Lecture)	Glen Kowach, Lab instructors and recitation leaders	MoWeFr 10:00AM- 10:50AM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10301	E	General Chemistry I (Lecture)	Abdelahad Khajo, Lab instructors and recitation leaders	MoWe 12:30PM-1:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices	Р
CHEM 10301	М	General Chemistry I (Lecture)	Mary (Liz) Wright, Lab instructors and recitation leaders	TuTh 11:00AM-12:15PM (Lec), Lab (2 hrs), Rec (2 hrs), various scheduling choices	HS
CHEM 10401	С	General Chemistry II (Lecture)	Issa Salame, Lab instructors and recitation leaders	MoWe 11:00AM- 12:15PM, (Lec), Lab (3 hrs), Rec (2 hrs), various scheduling choices	P
CHEM 10401	RS	General Chemistry II (Lecture)	Mary (Liz) Wright, Lab instructors and recitation leaders	TuTh 4:00PM-5:15PM (Lec), Lab (3 hrs), Rec (2 hrs), various scheduling choices	P
CHEM 11000	D	Exploring Chemistry (Lecture)	Joao Marcelo Lamim Ribeiro, Abdelahad Khajo	MoWe 12:30PM-1:45PM	OS
CHEM 24300	CD1	Quantitative Analysis (Lecture)	David Gosser and lab instructors	MoWe 11:00AM- 12:15PM (Lec), Mo 2:00PM-4:50PM (Lab)	P/HS
CHEM 24300	CD2	Quantitative Analysis (Lecture)	David Gosser and lab instructors	MoWe 11:00AM- 12:15PM (Lec), W 2:00PM-4:50PM (Lab)	P/HS
CHEM 25000	5AB	Math for Physical Chemistry (Laboratory)	Lauren Ruth	Th 7:00PM-8:45PM	OS
CHEM 26100	GH1	Organic Chemistry I (Lecture)	Sean Boson, Mahesh Lakshman	MoWe 5:00PM-6:50PM	Р
CHEM 26100	PR	Organic Chemistry I (Lecture)	George John	TuTh 9:00AM-10:50AM	Р
CHEM 26200	1EG	Organic Chemistry Laboratory I (Lecture)	Issa Salame and lab Instructors	Mo 6:00PM-6:50PM (Lec) Mo 2:00PM- 4:50PM (Lab)	Р
CHEM 26200	4LM	Organic Chemistry Laboratory I (Lecture)	Issa Salame and lab Instructors	Th 2:00PM-2:50PM (Lec) Th 9:30AM-12:20PM (Lab)	Р
CHEM 26200	4LM2	Organic Chemistry Laboratory I (Lecture)	Issa Salame and lab Instructors	Th 2:00PM-2:50PM (Lec) Th 9:30AM-12:20PM (Lab)	Р
CHEM 26200	4PS	Organic Chemistry Laboratory I (Lecture)	Issa Salame and lab Instructors	Th 2:00PM-2:50PM (Lec) Th 3:00PM-5:50PM (Lab)	Р

CHEM	RS	Organic Chemistry II	Mark Biscoe	TuTh 3:00PM-4:50PM	Р
26300	1.0	(Lecture)	Walk Blocco	14111 0.001 W 1.001 W	
CHEM 30100	Q	Honors Research I	Various department faculty	Various days/times 3 Credits	Р
CHEM 30200	Q	Honors Research II	Various department faculty	Various days/times 3 Credits	Р
CHEM 30300	Q	Honors Research III	Various department faculty	Various days/times 3 Credits	Р
CHEM 31001	Q	Independent Study (Independent Study)	Various department faculty	Various days/times 1 Credit	Р
CHEM 31002	Q	Independent Study (Independent Study)	Various department faculty	Various days/times 2 Credits	Р
CHEM 31003	Q	Independent Study (Independent Study)	Various department faculty	Various days/times 3 Credits	Р
CHEM 31004	Q	Independent Study (Independent Study)	Various department faculty	Various days/times 4 Credits	Р
CHEM 32002	В	Biochemistry 1 (Lecture)	Reza Khayat, Daniel Keedy, Kevin Gardner	MoWe 9:30PM-10:45PM	Р
CHEM 32002	TU	Biochemistry 1 (Lecture)	Heriberto Moran, Mary (Liz) Wright,	TuTh 3:30PM-4:45PM	Р
CHEM 33200	В	Physical Chemistry II (Quantum)	Dorthe Eisele	MoWe 9:00AM-10:50AM	
CHEM 37400	2NS	Organic Lab II (Lecture)	Sean Boson and lab instructors	Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab)	Р
CHEM 37400	2NS2	Organic Lab II (Lecture)	Sean Boson and lab instructors	Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab)	Р
CHEM 38300	CD	Sem:Chem-Phy-Engr 2 (Lecture)	Maria Tamargo	Mo 12:00PM-1:15PM	
CHEM 40700	G	Environmental Organic Chemistry (Lecture)	Urs Jans	MoWe 5:00PM-6:15PM	Р
CHEM 43500	2PS	Physical Biochemistry	Zimei Bu and lab instructors	TuTh 9:30AM-10:45AM, Tu 11:00AM-11:50AM (Lec), Tu 2-5:50PM (Lab)	
CHEM 43500	3EG	Physical Biochemistry	Zimei Bu and lab instructors	TuTh 9:30AM-10:45AM, Tu 11:00AM-11:50AM (Lec), We 2-5:50PM (Lab)	P
CHEM 43400	5DG	Phy Chm Inst Lab 2 (Lecture)	Glen Kowach and lab instructors	Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-6:20PM (Lab)	Р
CHEM 44200	G	RNA Biochemistry	Kevin Ryan	MoWe 5:00PM-6:15PM	Р
CHEM 48005	В	Biochemistry II	Reza Khayat, David Jeruzalmi	MoWe 9:30AM-10:45AM	
CHEM A1200	G	Environmental Organic Chemistry (Lecture)	Urs Jans	MoWe 5:00PM-6:15PM	Р
CHEM A4200	G	RNA Biochemistry	Kevin Ryan	MoWe 5:00PM-6:15PM	Р
CHEM A8005	В	Biochemistry II (Lecture)	Reza Khayat	Mo 12:00PM-1:15PM	Р
CHEM A8300	CD	Chem-Phy- Engineering Sem 2 (Lecture)	Maria Tamargo	MoWe 6:30PM-7:45PM	Р
CHEM B8900	Q	Intro Res Methodol (Lecture)	Urs Jans, Various department faculty	Various days/times 3 Credits	Р
CHEM B8905	Q	Research Methods in Biochemistry	Kevin Ryan, Various department faculty	Various days/times 3 Credits	Р

CHEM B9003	Q	Literature Research/Review (3 CR)	Urs Jans, Glen Kowach, Various department faculty	Various days/times 3 Credits	Р
CHEM B9004	Q	Literature Research/Review (4 CR)	Urs Jans, Glen Kowach, Various department faculty	Various days/times 3 Credits	Р
CHEM B9005	Q	Literature Research/Review (5 CR)	Urs Jans, Glen Kowach, Various department faculty	Various days/times 3 Credits	P/HS
CHEM B9800	3CD	Seminar in Biochemistry (Lecture)	David Jeruzalmi, Ruth Stark, Ranajeet Ghose, Daniel Keedy	We 12:00PM-1:30PM	P
CHEM B9905	Q	Thesis Research (Lecture)	Various department faculty	Various days/times 3 Credits	Р