The department offers **10-week** Organic Chemistry (Chem 251) Biochemistry (Chem 371) courses as well as **6-week** Basic Chem (Chem 101), Organic (Chem 102), biochem (Chem 103) along with Gen Chem courses (Chem 113 and 114).

Research courses can be taken with mentor approval. **Graduate level courses** 501, 503, 650, and 795 are offered only to graduate students. Tentative Schedule is shown below.

SUMMER I & II 2023 [1236] June 6, 2023 – August 15, 2023 10-Week Session Department of Chemistry and Biochemistry

Bldg/						
Room	Day	Time	Cr/Hr	Title	Lim	Instructor
RE100	M,T,Th	1:30-3:00	4/4	Org Chem I - Lec	40	Bai
RE351	T,Th	8:15-12:05	1/4	Org Chem I – Lab	16	Ocando/Pathak*
RE351	M,W	8:15-12:05	1/4	Org Chem I – Lab	16	Ocando/Pathak*
RE105	M,T,Th	11:00 – 12:30	4	Biochemistry I	30	Pathak/Rotenberg
		GRA	ADUATE C	OURSES		
RE105	M,T,Th	11:00 – 12:30	4	Biochemistry I	10	Pathak/Rotenberg
		June 5, 2023 –	June 29, 20	23 4-Week Session		
Bldg/		Department o		y and Dioenemistry		
Room	Dav	Time	Cr/Hr	Title	Lim	Instructor
U			1/4, 2/8, or 3/12 Special Topics			
·			1/4, 2/8, or 3/12 Special Topics			
Days and hours by arrangement			1/4, 2/8, or 3/12 Special Topics			
		GRA	ADUATE C	OURSES		
Days and hours by arrangement			Lab Research			
Days and h	Days and hours by arrangement			Lab Research		
Days and hours by arrangement			Lab Research			
	Room RE100 RE351 RE351 RE105 RE105 Bldg/ Room Days and h Days and h Days and h	Room Day RE100 M,T,Th RE351 T,Th RE351 M,W RE105 M,T,Th RE105 M,T,Th RE105 M,T,Th Bldg/ Room Day Days and hours by arrang	Room Day Time RE100 M,T,Th 1:30 – 3:00 RE351 T,Th 8:15 – 12:05 RE351 M,W 8:15 – 12:05 RE105 M,T,Th 11:00 – 12:30 GRA SUN June 5, 2023 – Department of Days and hours by arrangement Days and hours by arrangement Days and hours by arrangement Days and hours by arrangement GRA Days and hours by arrangement GRA	Room Day Time Cr/Hr RE100 M,T,Th 1:30 – 3:00 4/4 RE351 T,Th 8:15 – 12:05 1/4 RE351 M,W 8:15 – 12:05 1/4 RE105 M,T,Th 11:00 – 12:30 4 SUMMER I 20: June 5, 2023 – June 29, 20: Department of Chemistry Bldg/ Room Day Time Cr/Hr Days and hours by arrangement Days and hours by arrangement Cr/Hr Days and hours by arrangement Days and hours by arrangement CRADUATE C	Room Day Time Cr/Hr Title RE100 M,T,Th 1:30 – 3:00 4/4 Org Chem I – Lec RE351 T,Th 8:15 – 12:05 1/4 Org Chem I – Lab RE351 M,W 8:15 – 12:05 1/4 Org Chem I – Lab RE105 M,T,Th 11:00 – 12:30 4 Biochemistry I SUMMER I 2023 [1236] June 5, 2023 – June 29, 2023 4-Week Session Department of Chemistry and Biochemistry Bldg/ Room Day Time Cr/Hr Title Days and hours by arrangement 1/4, 2/8, or 3/12 Special 1/4, 2/8, or 3/12 Special Days and hours by arrangement 1/4, 2/8, or 3/12 Special 1/4, 2/8, or 3/12 Special GRADUATE COURSES Days and hours by arrangement Lab Research	Room Day Time Cr/Hr Title Lim RE100 M,T,Th 1:30 – 3:00 4/4 Org Chem I – Lec 40 RE351 T,Th 8:15 – 12:05 1/4 Org Chem I – Lab 16 RE351 M,W 8:15 – 12:05 1/4 Org Chem I – Lab 16 RE105 M,T,Th 11:00 – 12:30 4 Biochemistry I 30 SUMMER I 2023 [1236] June 5, 2023 – June 29, 2023 4-Week Session Department of Chemistry and Biochemistry Bldg/ Room Day Time Cr/Hr Title Lim Days and hours by arrangement 1/4, 2/8, or 3/12 Special Topics Days and hours by arrangement 1/4, 2/8, or 3/12 Special Topics GRADUATE COURSES Days and hours by arrangement Lab Research

SUMMER II 2023 [1236]

July 5, 2023 – August 15, 2023 6-Week Session Department of Chemistry and Biochemistry

Cat#/	Bldg/	Department of Chemistry and Diochemistry						
Sect/[code]	Room	Day	Time	Cr/Hr	Title		Lim	Instructor
01.3/1[1659]	RE105	M,Tu,Th	9:00 – 11:00	3/3	Basic Chem	Lec	48	Sangiorgi
101.1/1 <mark>[1619]</mark>	RE151	M,Tu,Th	1:30-3:45	1/3		Lab	24	Binyaminov/Pathak*
102.3/1 [1657]	TBA	M,Tu,Th	10:00 - 12:00	3/3	Basic Org Chem	Lec	48	Mukhall
102.1/1 [1658]	RE351	M,Tu,Th	1:30-3:45	1/3		Lab	16	Mukhall/Pathak*
103.3/1 [1665]	RE017	M,Tu,Th	1:30 – 3:30	3/3	Basic Biochem	Lec	30	Pathak
03.1/1 [1656]	RE218B	M,Tu,Th	9:00-11:15	1/3		Lab	18	Binyaminov/Pathak*
113.4/1[1662]	RE101	M,Tu,Th	1:30 – 3:30	4/4	Gen Chem I	Lec	40	Greenberg
113.4/1A [1708]	RE101	M,Tu,Th	10:45 - 11:30			Rec		Gandjian
113.4 /1 [1662]	RE101	M,Tu,Th	1:30-3:30	4/4	Gen Chem I	Lec	40	Greenberg
113.4/1B [1709]	RE101	M.Tu,Th	9:45-10:30			Rec		Greenberg
113.1/1 [1621]	RE156	M,Tu,Th	8:15 – 10:30	1/3		Lab	24	Gandjian/Pathak*
113.1/2 [1622]	RE156	M,Tu,Th	10:45 - 1:00	1/3		Lab	24	Greenberg/Pathak*
114 .4/1 [1660]	RE017	M,Tu,Th	1:30 – 3:30	4/4	Gen Chem II	Lec	38	Altman
114.4/ <mark>1A [1711]</mark>	RE017	M,Tu,Th	10:45 – 11:30			Rec		Look
114.4 /1 [1660]	RE017	M,Tu,Th	1:30 – 3:30	4/4	Gen Chem II	Lec	38	Altman
114.4/1B [1712]	RE017	M,Tu,Th	9:45-10:30			Rec		Altman
114.1/1 [1624]	RE153	M,Tu,Th	8:15 – 10:30	1/3		Lab	24	Look/Pathak*
114.1/2 [1666]	RE153	M,Tu,Th	10:45 – 1:00	1/3		Lab	24	Altman/Pathak*
291 [1620]		Days	and hours by arrar	ngement				

2 of 3 | Page

385/1 [1632]	Days and hours by arrangement									
391.1/1 [1713]	Days and hours by arrangement 1/4, 2/8, or 3/12 Special Topics									
391.2/1 [1714]										
391.3/1 [1715]										
501/1 [1614]	RE101	M,T,Th 1:30 – 3:30	Modern Concepts/Gen Chem I	Greenberg						
503/1 [1617]	RE017	M.T,Th 1:30 - 3:30	/Gen Chem II	Altman						
795.1/1 [1720]			Lab Research							
795.2/1 [1716]	Lab Research									
795.3/1 [1721]		Lab Research								
795.4/1 [1630]		Lab Research								