

DEPARTMENT OF CHEMISTRY AND BIOCHEMISTRY

The pre-registration period for Spring 2021 classes is October 26 - 30, 2020, after which students can register on their own based on their priority date. Make sure you have no holds in cunyfirst that will prevent registration. Please take a look at posted schedule carefully and note down the 5-digit course codes for the course and section you want.

The procedure for preregistration is to send an email with subject "Preregistration request for Spring 2021 by (Your name)" to Ms. Kelly Barth (Kelly.Barth@qc.cuny.edu) with the following information:

1. First and last name
2. CUNY First ID
3. The 5-digit Course Codes for Lectures (with preferred sections up to 3 if multiple sections are offered) and Laboratory classes (with preferred sections up to 3 if multiple sections are offered).

Each student can submit only one preregistration request.

Check cunyfirst for your registration after the pre-registration period has ended. The department is not responsible for errors if you fail to check cunyfirst and bring errors to our attention by first week of Nov, 2020. Note that you can add/drop courses on your own after your priority date.

*See next page for schedule with course codes. Schedules are subject to change and you should continue to check cunyfirst for updates.

SPRING 2021 [1212]

1/29/2021 – 5/25/2021

Department of Chemistry and Biochemistry**I. SERVICE/LASAR COURSES FOR MAJORS IN OTHER DEPARTMENTS**

Catalog# / Sect/[Code#]	Bldg/ Room	Day	Time	Cr/Hr	Title	Lim	Instructor
016.3/1 [46259]	online	F	10: 00– 12:50	3/3	Chem in Mod Soc	Lec 60	Leventhal
101.3/1 [46260]	online	Tu, Th	10:45 – 12:00	3/3	Basic Chem	Lec/Rec 90	*Binyaminov
101.3/2 [46261]	online	M, W	3:45 – 5:00	3/3	Basic Chem	Lec/Rec 90	Greenberg
E101.3/3 [46262]	online	Th	6:30 - 9:20	3/3	Basic Chem	Lec/Rec 90	Sangiorgi
<i>Register separately for a 101.1 lab - 101.1 is a pre or co-requisite for 101.3, and 101.3 is a pre or co-requisite for 101.1.</i>							
<i>See the Departmental secretary if you passed Chem 19 lecture or lab in F 2008 or Sp 2009.</i>							
101.1/1 [46263]	online	Tu	1:40 – 4:30	1/3	Basic Chem	Lab 40	Binyaminov
101.1/2 [46264]	online	M	1:40 – 4:30	1/3		Lab 40	Malinoski
101.1/3 [46265]	online	W	9:15 – 12:05	1/3		Lab 40	Greenberg
101.1/4 [46266]	online	F	9:15 - 12:05	1/3		Lab 40	Brown-Grant
E101.1/5 [46267]	online	Tu	6:30 – 9:20	1/3		Lab 40	Sangiorgi
101.1/6 [46268]	online	Tu	9:40 – 12:30	1/3		Lab 40	Pangilinan
102.3/1 [46270]	online	Tu, Th	1:40 – 2:55	3/3	Basic Org Chem	Lec/Rec 90	Hersh
E102.3/2 [46271]	online	W	6:30 – 9:20	3/3	Basic Org Chem	Lec/Rec 90	Chen
<i>Register separately for a 102.1 lab - 102.1 is a pre or co-requisite for 102.3, and 102.3 is a pre or co-requisite for 102.1.</i>							
<i>See the Departmental secretary if you passed Chem 159 lecture or lab in F 2008 or Sp 2009.</i>							
102.1/1 [46272]	online	M	1:40 – 4:30	1/3	Basic Org Chem	Lab 40	Mancusso/Chen*
102.1/2 [46273]	online	W	1:40 – 4:30	1/3		Lab 40	Ariel/Chen*
102.1/3 [46274]	online	Th	9:40 - 12:30	1/3		Lab 40	De Syoza/Chen*
E102.1/4 [46275]	online	Th	6:30 – 9:20	1/3		Lab 40	Dmitrakopoulos/Chen*

Catalog# / Sect/[Code#]	Bldg/ Room	Day	Time	Cr/Hr	Title	Lim	Instructor
103.3/1 [46278]	online	W, F	10:45 – 12:00	3/3	Basic Biochem	LEC 90	Klein
<i>Register separately for a 103.1 lab - 103.1 is a pre or co-requisite for 103.3, and 103.3 is a pre or co-requisite for 103.1.</i>							
103.1/1 [46279]	online	Tu	9:40 – 12:30	1/3		Lab 40	Christa Sankar/Pathak*
103.1/2 [46280]	online	Th	1:40 - 4:30	1/3		Lab 40	Binyaminov/Pathak*
103.1/3 [46281]	online	M	9:15 – 12:05	1/3		Lab 40	C.V. Sankar/Pathak*

II. COURSES FOR CHEM MAJORS, PREMEDS, AND OTHER SCIENCE MAJORS

Register separately for a 113.1 lab - 113.1 is a pre or co-requisite for 113.4, and 113.4 is a pre or co-requisite for 113.1.

All 113.4 classes are divided into 3 hr lecture and 1 hr recitation for problem solving, except for "Gen Chem 1 – Hybrid" that is equally divided into 2 hrs of lecture and 2 hrs of recitation for problem solving.

113.4	online	Tu, F	9:15 – 10:30	4/3	Gen Chem I	LEC 90	Greenberg
1 [46282]	online	F	11:10 - 12:00	/1		Rec 45	Pangilinan
2 [46283]	online	Tu	11:10 – 12:00	/1		Rec 45	Bo
113.4	online	Tu,Th	12:15 – 1:30	4/3	Gen Chem I	LEC 120	Hu
3 [46284]	online	Tu	1:40 – 2:30	/1		Rec 45	Dickson
4 [46285]	online	W	2:40 – 3:30	/1		Rec 45	Sanders
5 [46286]	online	Th	1:40 – 2:30	/1		Rec 45	Malinoski
E113.4	online	Tu	6:30 – 9:20	4/3	Gen Chem I	LEC 90	Altman
6 [46287]	online	Tu	5:30 – 6:20	/1		Rec 45	Gandjian
7 [46288]	online	Th	6:30 – 7:20	/1		Rec 45	Gandjian
113.4	online	M	8:40 -10:30	4/2	Gen Chem1– Hybrid	LEC 90	Evans
8 [46289]	online	Th	2:15 – 4:05	/2		Rec 45	Evans
9 [46290]	online	Tu	2:45 – 4:35	/2		Rec 45	Evans

Catalog# / Sect/[Code#]	Bldg/ Room	Day	Time	Cr/Hr	Title	Lim	Instructor
113.1/1 [46294]	Rem/156	M	9:15 – 12:05	1/3		Lab 27	Sangiorgi
113.1/2 [46295]	Rem/156	M	1:40 – 4:30	1/3		Lab 27	Abbasiazam
113.1/3 [46296]	Rem/156	Tu	2:40– 5:30	1/3		Lab 27	Bo

10/24/2020

Page 3

113.1/4 [46297]	Rem /156	Tu	8:40 – 11:30	1/3		Lab	27	Uddin
113.1/5 [46298]	Rem /156	W	9:15 –12:05	1/3		Lab	27	Dickson
113.1/6 [46299]	Rem /156	W	1:40 – 4:30	1/3		Lab	27	Uddin
113.1/7 [46300]	Rem/156	Th	9:40 –12:30	1/3		Lab	27	Dickson
113.1/8 [46301]	Rem/156	Th	1:40 - 4:30	1/3		Lab	27	Singh
113.1/9 [46302]	Rem/156	Th	7:30 – 10:20	1/3		Lab	27	Chan
113.1/10 [46303]	Rem/156	F	9:15 – 12:05	1/3		Lab	27	*Sanders
113.1/11 [46304]	Rem/151	Th	8:40 – 11:30	1/3		Lab	27	Abbasiazam
113.1/12 [46305]	Rem/151	Tu	2:40 – 5:30	1/3		Lab	27	Singh
113.1/13 [54220]	Rem/156	Tu	7:30 – 10:20	1/3		Lab	27	Gandjian

Register separately for a 114.1 lab - 114.1 is a pre or co-requisite for 114.4, and 114.4 is a pre or co-requisite for 114.1.

All 114.4 classes are divided into 3 hr lecture and 1 hr recitation for problem solving, except for “Gen Chem 2 – Hybrid” that is equally divided into 2 hrs of lecture and 2 hrs of recitation for problem solving.

114.4	online	M, Th	9:15 – 10:30	4/3	Gen Chem II	LEC	135	Sanders
1 [46306]	online	M	1:40 – 2:30	/1		Rec	45	Askarova
2 [46307]	online	M	8:00 – 8:50	/1		Rec	30	Aziz
3 [46308]	online	Th	12:40 – 1:30	/1		Rec	45	Benny
E114.4	online	Th	6:30 – 9:20	4/3	Gen Chem II	LEC	90	*Mirkin
7 [46312]	online	Tu	6:30 – 7:20	/1		Rec	45	Singh
9 [46310]	online	Th	5:30 - 6:20	/1		Rec	30	Singh
H114.4	online	Tu	4:40 – 6:30	4/2	Gen Chem II – Hybrid	LEC	90	Ho
10 [46313]	online	M	1:40 – 3:30	/2		Rec	45	Aziz
11 [46314]	online	F	12:30 – 2:20	/2		Rec	45	Look

Catalog# / Sect/[Code#]	Bldg/ Room	Day	Time	Cr/Hr	Title	Lim	Instructor
114.1/1 [46315]	Rem/153	M	1:40 - 4:30	1/3	Quant & Qual Analysis	Lab 27	STAFF
114.1/3 [46316]	Rem/153	Tu	1:40 - 4:30	1/3		Lab 27	Benny
E114.1/4 [46317]	Rem /153	Tu	7:30 -10:20	1/3		Lab 27	Chouaib
114.1/5 [46318]	Rem/153	W	9:15 – 12:05	1/3		Lab 27	STAFF
114.1/ 6 [46319]	Rem/153	W	1:40 – 4:30	1/3		Lab 27	Look*
114.1/7 [46320]	Rem/153	Th	1:40 – 4:30	1/3		Lab 27	STAFF
114.1/8 [46321]	Rem/153	Th	9:40 – 12:30	1/3		Lab 27	Askarova
114.1/9 [46322]	Rem/153	F	10:15 – 1:05	1/3		Lab 27	Altman
E114.1/10 [46323]	Rem/153	Th	6:30 – 9:20	1/3		Lab 27	STAFF
<hr/>							
212/1(760) [46324]	online	M,W	8:20 –10:10	4/4	Quantum Chemistry & Spectroscopy	Lec/Rec 35	Jang
<hr/>							
251.4/1 [46325]	online	M, W	1:40 – 3:30	4/4	Org Chem I	Lec/Rec 150	*Choi
<i>Register separately for a 251.1 lab - 251.1 is a pre or co-requisite for 251.4, and 251.4 is a pre or co-requisite for 251.1.</i>							
<i>See the Departmental secretary if you passed Chem 251 lecture or lab in F 2008 or Sp 2009.</i>							
<hr/>							
251.1/1 [46326]	online	M	8:15 – 12:05	1/4	Org Chem I	Lab 30	De Soyza
251.1/2 [46327]	online	Tu	1:40 – 5:30	1/4		Lab 30	Ocando
E251.1/3 [46328]	online	Tu	6:30 – 10:20	1/4		Lab 30	Chan
251.1/5 [54340]	online	Th	1:40 – 5:30	1/4		Lab 30	STAFF
251.1/6 [46329]	online	F	9:15 – 1:05	1/4		Lab 30	Lukasiewicz
251.1/7 [46330]	online	Tu	8:00 – 11:50	1/4		Lab 30	Bhuiyan
<hr/>							
E252.4/1 [46331]	online	Tu, Th	4:40 – 6:30	4/4	Org Chem II	Lec/Rec 120	*Hersh
<i>Register separately for a 252.1 lab - 252.1 is a pre or co-requisite for 252.4, and 252.4 is a pre or co-requisite for 252.1.</i>							
<i>See the Departmental secretary if you passed Chem 252 lecture or lab in F 2008 or Sp 2009.</i>							
<hr/>							
Org Chem II							
252.1/2 [46332]	online	Tu	8:40 – 12:30	1/4		Lab 30	Katten
252.1/3 [46333]	online	W	1:40 – 5:30	1/4		Lab 30	Dimitrakopoulos
E252.1/4 [46334]	online	W	6:30 – 10:20	1/4		Lab 30	Galler
252.1/5 [46335]	online	F	9:15 – 1:05	1/4		Lab 30	STAFF
252.1/6 [46380]	online	M	1:40 – 5:30	1/4		Lab 30	Ocando

Catalog# / Sect/[Code#]	Bldg/ Room	Day	Time	Cr/Hr	Title	Lim	Instructor
<i>291/1 Instructs tools for Chemical Research, 291/2 is for the participant of LSAMP, and 291/3 is Introduction to Computational Chemistry Research.</i>							
291/1 [46336]	online			1/3	Intro to Research in Chem & Biochem	10	Evans
291/2 [46373]	online			1/3	Intro to Research in Chem & Biochem	30	Chen
291/3 [46374]	online			1/3	Intro to Research in Chem & Biochem		Advisor/Liu/Pathak
321.1/1 [46337]	online	F	9:00 – 11:50	1/4	Practicum in Chemical Education		Subramaniam
321.2/1 [46338]	online			2/8	Practicum in Chemical Education		Subramaniam
321.3/1 [46339]	online			3/12	Practicum in Chemical Education		Subramaniam
352/1 (786)		Tu,Th	5:00 – 6:50	4/4	Physical Methods of Struct Lec Determination	20	not offered this year
371.1/1(Bioch 650)							
[46340]	online	Tu,Th	12:10 – 2:00	4/4	Biochemistry I	Lec 90	Pathak
372/1(Bioch 710)							
[46341]	online	W, F	10:20 – 12:10	4/4	Biochemistry II	Lec 60	Rotenberg
376/1 [46342]	online	Tu	1:15 – 2:05	2/4	Biochem Lab	Rec 30	Fried//Rotenberg*
	online	Tu	2:15 - 5:05			Lab	Fried/Rotenberg*
376/2 [46343]	online	F	8:15 - 9:05	2/4	Biochem Lab	Rec 30	Abeyweera/Rotenberg*
	online	F	9:15 – 12:05			Lab	Abeyweera/Rotenberg*
378/1 Bioch 770 [46344]	online	Tu, Th	9:00 – 10:50	4/4	Physical Biochemistry	Lec 40	Samuni
381/1(Bioch781) [46345]	online	M	11:10 – 12:00	2/2	VT: Seminar	25	Rotenberg & Wang
391.1/ 1 [46346]	TBA		1/4		Research in Chemistry and Biochemistry		Advisor/Liu/Pathak
391.2/1 [46376]	TBA		2/8		Research in Chemistry and Biochemistry		Advisor/Liu/Pathak
391.3/1 [46377]	TBA		3/12		Research in Chemistry and Biochemistry		Advisor/Liu/Pathak
395/1 [46349]	TBA			3/3	Senior Thesis	20	Advisor/Liu/Pathak

Catalog# / Sect/[Code#]	Bldg/ Room	Day	Time	Cr/Hr	Title	Lim	Instructor
II. GRADUATE COURSES							
501 [46350]	TBA	TBA			Modern Concept Gen Chem	Permission required	Subramaniam
503 [46351]	TBA	TBA					Subramaniam
650/371/1 [46352]	online	Tu, Th	12:10 – 2:00	4/4	Biochemistry I	Lec 20	Pathak
Bloch 710/372							
[46383]	online	W,F	10:20 – 12:10	4/4	Advanced Biochemistry	Lec 20	Rotenberg
Bioch 711.1 [46384]	online	TBA		4/8	Tutorial	15	
Bioch 711.2 [46385]	online	TBA		4/8	Tutorial	15	
760/212 [46353]	online	M, W	8:20 – 10:10	3/4	Quantum Chemistry	Lec 35	Jang
Biochem 770/378 [46386]							
	online	Tu, Th	9:00 – 10:50	4/4	Physical Biochemistry	Lec 20	Samuni
781/381 [46354]	online	M	11:10 – 12:00	2/2	Advanced Seminar	25	Rotenberg & Wang
790.1/1 [46355]	online	M	9:25 – 11:15	3/3	Instrumental Methods	Lec 8	Liu
	Rem/354	M	1:40 – 5:30	1/4		Lab 8	Look
793.1/1 [46357]		TBA		1/1	Tutorial		MA advisor
793.2/1 [46358]		TBA		2/2	Tutorial		MA advisor
793.3/1 [46360]		TBA		3/3	Tutorial		MA advisor
795.1/1 [46361]		TBA		1/3	Research		MA advisor/Liu/Pathak
795.2/1 [46363]		TBA		2/6	Research		MA advisor/Liu/Pathak
795.3/1 [46365]		TBA		3/9	Research		MA advisor/Liu/Pathak
795.4/1 [46366]		TBA		4/12	Research		MA advisor/Liu/Pathak
795.5/1 [46367]		TBA		5/15	Research		MA advisor/Liu/Pathak
795.6/1 [46368]		TBA		6/18	Research		MA advisor/Liu/Pathak