

## General Chemistry Semester Conversion Information

	F 2017	W 2018	Sp 2018	Su 2018	F 2018	Sp 2019
A	CHM 121/L	CHM 122/L	CHM 123/L			
B		CHM 121/L	CHM 122/L	CHM 123/L	CHM 1220/L or CHM 1220c/L	
C			CHM 121/L*	CHM 122b/L, Bridge*	CHM 1220/L	

### Possible Scenarios:

**A:** Complete series this year

**B:** Take first two courses on quarters, take CHM 123/L in summer or take “cap” (CHM 1220c/L) if offered F18, or take the second semester (CHM 1220/L) in F18

**C:** \*If you need the entire series, take CHM 121/L in Sp18 **only if you plan to take the CHM 122b/L (bridge) in Summer.** This will allow you to start in the second semester CHM 1220/L in Fall 18. Otherwise you may have to start over if a bridge is not offered in F18

## Organic Chemistry Lectures Semester Conversion Information

Updated 03/09/18

	F 2017	W 2018	Sp 2018	Su 2018	F 2018	Sp 2019
<b>A</b>	CHM 314	CHM 315	CHM 316			
<b>B</b>		CHM 314	CHM 315	CHM 316		
<b>C</b>		CHM 314	CHM 315	**CHM 315B bridge course	CHM 3150 or CHM 3150c	
<b>D</b>			Wait if you need series,		CHM 3140	CHM 3150

### Possible Scenarios

**A:** Complete series this year on quarters

**B:** Complete first two courses on quarters, take CHM 316 in summer

**C:** Complete first two courses on quarters, take second semester (CHM 3150) or "cap" (CHM 3150c) if available in F18. *If you do not pass CHM 315 in Sp, we will offer a CHM 315 bridge in Su, which would allow you to start in second semester in Fall.*

**D:** No CHM 314 in Sp18, wait to take first semester in F18

## Organic Chemistry Laboratories (Series) Semester Conversion Information

	F 2017	W 2018	Sp 2018	Su 2018	F 2018	Sp 2019
<b>A</b>	CHM 317L	CHM 318L	CHM 319L			
<b>B</b>		CHM 317L	CHM 318L*	CHM 319L	3150L or 3150cL	
<b>C</b>			CHM 317L* <i>Or wait**</i>	CHM 318LB*	CHM 3150L <i>CHM 3140L**</i>	

### Possible Scenarios

**A:** Complete series this year

**B:** Complete first two quarters, take CHM 319L in Summer or second semester org lab (CHM 3150L) in F18 or the “cap” lab (CHM 3150cL) course if offered.

**C:** \*If you need series, don't start 317L in Sp unless you can take CHM 318Lb (bridge) in Summer. Also, if you couldn't take 318L in Sp, the bridge will allow you to start in CHM 3150L in Fall. \*\*If you wait, start in CHM 3140L in Fall.

## Analytical Chemistry Semester Conversion Information

	F 2017	W 2018	Sp 2018	Su 2018	F 2018	Sp 2019
<b>A</b>	CHM 221/L	CHM 342/L and/or CHM 344/L*	CHM 343/L	CHM 344/L if not in W18		
<b>B</b>		CHM 221/L	CHM 343/L	CHM 344/L	CHM 3420/L	
<b>C</b>			CHM 221/L or wait until F18*	<b>CHM 221B/L Bridge*</b>	UD in any order	

### Possible Scenarios

- A:** Complete quant and upper division analytical courses before conversion
- B:** Start quant in W18, can get 343/L and 344/L done prior to conversion, then take CHM 3420/L on semesters (will be one quarter unit short).
- C:** If you start 221/L in Sp 18, you should plan to take bridge in summer, then do UD analytical on semesters; or just wait until F18 to start quant.

## Biochemistry Series Semester Conversion Information

	F 2017	W 2018	Sp 2018	Su 2018	F 2018	Sp 2019
<b>A</b>	CHM 327/L	CHM 328/L	CHM 329/L			
<b>B</b>		CHM 327/L	CHM 328/L		CHM 4990/L or CHM 4530	
<b>C</b>					CHM 3270/L	CHM 3280/L

### Possible Scenarios

**A:** Complete series on quarters

**B:** If you start CHM 327/L in W18, we will likely offer CHM 329/L equivalent (CHM 4990/L) in F18, or you can take CHM 4530

**C:** If you don't pass CHM 328/L in Sp18, start in first semester in F18

## Physical Chemistry Semester Conversion Information

F 2017	W 2018	Sp 2018	Su 2018	F 2018	Sp 2019
CHM 304/A	CHM 305				
	CHM 304/A	CHM 305			
				CHM 3040 or CHM 3050	CHM 3040 or CHM 3050
CHM 311	CHM312	CHM 313			
				CHM 3110 or CHM 3120	CHM 3110 or CHM 3120
	CHM 352/L	CHM 353/L			
		CHM 352/L			
				CHM 3520L	CHM 3520L

## Inorganic Chemistry

	F 2017	W 2018	Sp 2018	Su 2018	F 2018	Sp 2019
A	CHM 401	CHM 402				
B					CHM 4010	

### Possible Scenarios

**A:** Complete CHM 401/402 this year

**B:** Take the single course, CHM 4010 on semesters

## Elements of Biochemistry Semester Conversion Information

F 2017	W 2018	Sp 2018	Su 2018	F 2018	Sp 2019
CHM 321/L	CHM 321/L	CHM 321/L	CHM 321/L		
				CHM 3210* CHM 3270L	CHM 3210 CHM 3270L

It will be offered every quarter.

On semesters, the lecture (CHM 3210) can be taken alone. If you need a lab course, you can take CHM 3270L concurrently or after you have passed CHM 3210.



## Elements of Organic Chemistry Semester Conversion Information

F 2017	W 2018	Sp 2018	Su 2018	F 2018	Sp 2019
CHM 201/L	CHM 201/L	CHM 201/L	CHM 201/250L*		
				CHM 2010/L	CHM 2010/L

This course is offered each quarter.

\*For Summer 2018, we will run limited sections of CHM 250L, but you can wait until Fall to take the semester lab if needed..