Normal course load (8 terms)

122 credits*

	year 1 (30 credits)							
Fall	CHEM 1000 3.0	MATH 1013 3.0	PHYS 1xxx 6.0	open choice	EECS 1xx0 3.0 and/or			
Winter	CHEM 1001 3.0	MATH 1014 3.0	F1113 1XXX 0.0	open choice	open choice(s)			
	year 2 (32 credits)							
Fall	CHEM 2011 3.0	CHEM 2020 3.0	CHEM 2080 4.0	open choice	open choice(s) and/or			
Winter	CHEM 2030 3.0	CHEM 2021 3.0	CHEM 2050 4.0	open choice	EECS 1xx0 3.0			
	_							
	year 3 (30 credits)							
Fall	CHEM 3000 3.0	CHEM 30x0 3.0 &	open choice	open choice	open choice			
Winter	CHEM 3001 3.0	open choice	open choice	open choice	open choice			
year 4 (30 credits)								
Fall	CHEM 4xxx 3.0	CHEM 4xxx 3.0	open choice	open choice	open choice			
Winter	CHEM 4xxx 3.0	CHEM 4xxx 3.0	open choice	open choice	open choice			
Winter Fall Winter Fall	CHEM 2011 3.0 CHEM 2030 3.0 year 3 (30 credit CHEM 3000 3.0 CHEM 3001 3.0 year 4 (30 credit CHEM 4xxx 3.0	CHEM 2020 3.0 CHEM 2021 3.0 s) CHEM 30x0 3.0 & open choice s) CHEM 4xxx 3.0	OPEN 2050 4.0 open choice open choice open choice	open choice open choice open choice open choice	open choice open choice open choice			

(For other course loads, see next page)

Notes for all study plans:

- 1. Open choices are those options and electives that fulfill remaining degree requirements:
 - (a) Nine credits in designated science subjects, of which at least 3 must be above the 1000 level.
 - (b) At least one of CHEM 3030, CHEM 3050 and/or CHEM 3080*.
 - (c) Another 21 credits of 3000/4000-level credits in any subject (may be fulfilled in whole or in part by a second major or a minor).
 - (d) Twelve credits of designated General Education courses.
 - (e) Additional courses as needed in any subject and at any level to reach at least 120 credits overall.
- 2. * The credit total can be reduced to 120 credits if CHEM 3080 4.0 is chosen.
- 3. These study plans respect course prerequisites and will not be subject to scheduling conflicts, but can be modified in many ways. Delays risk causing scheduling conflicts.
- 4. Summer terms (SU, S1, S2) may be used to catch up on courses and to reduce Fall & Winter course loads. The following mandatory courses are usually available in summer terms (up to 15 credits are allowed): CHEM 1000, 1001, 2020, 2021, 4000; PHYS 14x0 6.0; EECS 1xx0 3.0; some other science choices (e.g. BIOL 1000/1001, PHYS 1470, PSYC 1010, etc.); General Education courses.

Reduced course load (10-11 terms)

Fall Winter Summer	year 1 (30 credits) CHEM 1000 3.0 CHEM 1001 3.0 EECS 1xx0 3.0	MATH 1013 3.0 MATH 1014 3.0 open choice	PHYS 1xxx 6.0	open choice open choice
Fall Winter Summer	year 2 (35 credits) CHEM 2011 3.0 CHEM 2030 3.0 open choice	CHEM 2020 3.0 CHEM 2021 3.0 open choice	CHEM 2080 4.0 CHEM 2050 4.0 open choice	open choice open choice
Fall Winter Summer	year 3 (33 credits) CHEM 3000 3.0 CHEM 3001 3.0 open choice	CHEM 3xxx 3.0 & open choice open choice	open choice open choice open choice	open choice open choice
Fall Winter	year 4 (24 credits) CHEM 4xxx 3.0 CHEM 4xxx 3.0	CHEM 4xxx 3.0 CHEM 4xxx 3.0	open choice open choice	open choice open choice

Low course load (13 terms)

	year 1 (24 credits)						
Fall	CHEM 1000 3.0	MATH 1013 3.0	PHYS 1xxx 6.0				
Winter	CHEM 1001 3.0	MATH 1014 3.0					
Summer	EECS 1xx0 3.0	open choice					
	year 2 (29 credits)						
Fall	CHEM 2011 3.0	CHEM 2020 3.0	CHEM 2080 4.0				
Winter	CHEM 2030 3.0	CHEM 2021 3.0	CHEM 2050 4.0				
Summer	open choice	open choice	open choice				
Garriner	open choice	open choice	open enoice				
	year 3 (27 credits)						
Fall	CHEM 3000 3.0 CI	HEM 3xxx 3.0 & open	open choice				
Winter	CHEM 3001 3.0	choice	open choice				
Summer	open choice	open choice	open choice				
	year 4 (24 credits)						
Fall	CHEM 4xxx 3.0	CHEM 4xxx 3.0	open choice				
Winter	CHEM 4xxx 3.0	CHEM 4xxx 3.0	open choice				
Summer	open choice	open choice					
	5 (40 III)						
- "	year 5 (18 credits)						
Fall	open choice	open choice	open choice				
Winter	open choice	open choice	open choice				