

**boiler plate PhD registration plan for 5-year PhD degree**

graduation requirements:

- ≥ 72 graduate credit hrs needed to graduate
- of which must have ≥ 24 hrs CH699 (dissertation research)
- ≥ 48 hrs coursework (with ≥39 hrs graded, not P/F)

5-year degree schedule (typical)

<b>graded coursework hours:</b>	<b>P/F coursework hours:</b>	<b>dissertation research hours:</b>
(courses x 6) 18 hrs	(585 x 8) 16 hrs	(699) 24 hrs
(586 x 2) 4 hrs	16 hrs	24 hrs
(res techn) 17 hrs		
<u>39 hrs</u>		
total 79 hrs		

year 1 - (TA)

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
course 1	3	A/F	course 1	3	A/F	res techn	5	A/F
course 2	3	A/F	course 2	3	A/F			
CH585	2	P/F	CH585	2	P/F	<b>Summer II</b>		
res techn	1	A/F	res techn	2	A/F	res techn	5	A/F
<b>total</b>	<b>9</b>			<b>10</b>			<b>10</b>	

year 2 - (RA)

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
course 1	3	A/F	CH586	2	A/F			
course 2	3	A/F	res techn	4	A/F			
CH585	2	P/F				<b>Summer II</b>		
<b>total</b>	<b>8</b>			<b>6</b>				

year 3 - (RA)

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
CH585	2	P/F	CH585	2	P/F			
CH699	4	P/F	CH699	4	P/F	<b>Summer II</b>		
<b>total</b>	<b>6</b>			<b>6</b>				

year 4 - (RA)

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
CH585	2	P/F	CH585	2	P/F			
CH699	4	P/F	CH699	4	P/F	<b>Summer II</b>		
<b>total</b>	<b>6</b>			<b>6</b>				

year 5 - (RA)

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
CH585	2	P/F	CH586	2	A/F			
CH699	4	P/F	CH699	4	P/F	<b>Summer II</b>		
<b>total</b>	<b>6</b>			<b>6</b>				

summary

	total	courses		CH699
		A/F	P/F	
yr 1	29	25	4	0
yr 2	14	12	2	0
yr 3	12	0	4	8
yr 4	12	0	4	8
yr 5	12	2	2	8
<b>total</b>	<b>79</b>	<b>39</b>	<b>16</b>	<b>24</b>

notes:

500-level remedial courses count in place of research techniques toward 39 hrs of graded coursework but do not count toward 6 required courses (exception: CH501 counts toward 6 required courses for all except Inorganic majors).

~10 hrs research techniques will normally be taken in the summers - it can be taken all in first summer or spread out over several summers.

student and faculty handout – registration rules and guidelines for chemistry PhD Program

4-year schedule (same schedule as 5-year plan except accelerated in year 4)

<b>graded coursework hours:</b>	<b>P/F coursework hours:</b>	<b>dissertation research hours:</b>
(courses x 6) 18 hrs	(585 x 6) 12 hrs	(699) 24 hrs
(586 x 2) 4 hrs	12 hrs	24 hrs
(res techn) 17 hrs		
39 hrs		
total 75 hrs		

year 4 – (RA)

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
CH585	2	P/F	CH586	2	P/F	CH699	4	P/F
CH699	4	P/F	CH699	4	P/F	<b>Summer II</b>		
						CH699	4	P/F

the above schedule is for graduation in August. For May graduation, the student should take 8 hrs CH699 in both Fall and Spring of 4<sup>th</sup> year.

summary

	total	courses		CH699
		A/F	P/F	
yr 1	29	25	4	0
yr 2	14	12	2	0
yr 3	12	0	4	8
yr 4	20	2	2	16
total	75	39	12	24

Key Regulations concerning registration

72 hrs are required for PhD degree ( $\geq 24$  hr CH699 and  $\geq 48$  hrs coursework with minimum of 39 hrs of graded coursework)

6 lecture courses are required by department for PhD degree, including 4 courses in major area and 2 courses outside major area. (minimum 18 hrs - graded) (see graduate chemistry courses sheet)

seminar course (CH585 or CH586) is required every semester for all students in residence. two CH586 courses for seminar presentation are required for a degree (4 hrs - graded)

conditionally admitted students enter the PhD program on academic probation. all probationary students must achieve  $GPA \geq 3.0$  after 12 hrs of work to remain in PhD program, at which time they achieve regular status. if a conditional admission student drops below B average prior to completing 12 hrs, the student cannot be supported on a TA.

full time students on TA or RA must register for minimum of 6 hrs in Fall and Spring semesters and may register for 0-12 hrs in summer.

note: registration during summer is not required to retain full time students status or to be paid as RA or TA.

students must be registered in the semester the degree is granted (usually 3 hrs of CH699 for PhD degree, 1hr CH599 for MS degree). fewer hrs may be possible if student is out of residence.

registration worksheet

year 1 -

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
						Summer II		

year 2 -

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
						Summer II		

year 3 -

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
						Summer II		

year 4 -

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
						Summer II		

year 5 -

Fall	hrs	type	Spring	hrs	type	Summer I	hrs	type
						Summer II		

summary

	total	courses		CH699
		A/F	P/F	
yr 1				
yr 2				
yr 3				
yr 4				
yr 5				
total				
target	>72	39	12	24