

1S Chemistry: 3 credit semester 1 to 2 semester 4 to 2 semester 3 to 6

Semester #1	Term: _____	Hours	Spg/Fall/Evry	Semester #2	Term: _____	Hours	Spg/Fall/Evry
IN 140: University Seminar		3		IN 151: Critical Writing, Reading & Research II		3	
IN 150: Critical Writing, Reading & Research I		3		C 114: General Inorganic Chemistry		3	
C 111: General Chemistry		3		C 151: Introductory Chemistry I		1	
C 151: Introductory Chemistry I		1		C 100: (S&S) Learning		3	
+I 105,155: -c#l#gy & -v#l#st#n . ith %a&		4		+I 10/,15/: Oiversity #1 %le . ith %a&		4	
Mathematics (determined & placement)		4		Mathematics		4	
Semester 5#tal		17		Semester 5#tal		17	
Cumulative Total		18		Cumulative Total		36	
Semester #3	Term: _____	Hours	Spg/Fall/Evry	Semester #4	Term: _____	Hours	Spg/Fall/Evry
C 301: Organic Chemistry I		3		C 301: Organic Chemistry II		3	
C 151: Intermediate Chemistry I		1		C 151: Intermediate Chemistry I		1	
C 131: Analytical Chemistry		3		IN 151: U7S7StrSct\$ral St\$die\$		3	
C 153: Intermediate Chemistry I		1		+I 305,355: 2#lec\$lar and Cell\$lar +i#l#gy . ith %a&		4	
IN 150: U7S7C\$lt\$ral St\$die\$		3		Historical Studies		3	
+I 300,350: Genetics . ith %a&		4		Lecture		3	
Semester 5#tal		15		Semester 5#tal		18	
Cumulative Total		1		Cumulative Total		68	
Semester #	Term: _____	Hours	Spg/Fall/Evry	Semester #6	Term: _____	Hours	Spg/Fall/Evry
C 154: Introductory Research		1		IN 350: Historical Studies		3	
C 331: Chemistry		3		C 391 #r 391: Undergraduate Research		1	
C 354: Chemistry		1		C 431: Advanced Chemistry		3	
(: 151,181: (ysics I . ith %a&		4		+I 108: \$man 6nat#my and (hysi#l#gy II		4	
Creative Arts		3		(: 15!,18!: (ysics II . ith %a&		4	
+I 10;: \$man 6nat#my and (hysi#l#gy I		4		Water\$re		3	
Semester 5#tal		17		Semester 5#tal		17	
Cumulative Total		84		Cumulative Total		112	
Semester #	Term: _____	Hours	Spg/Fall/Evry	Semester #8	Term: _____	Hours	Spg/Fall/Evry
C 303: (ysical Chemistry I #must \$omplete %& 24! prior'		3		C 4/!: Chemistry Senior Seminar		1	
C 391 #r 391: Undergraduate Research		1		C 410: Instrumental Analysis		3	
International Studies and Studies I		3		C 351: Advanced Chemistry I		1	
Lectures		9		+I 330: 2icr#&#l#gy & %a&		4	
				-C 100 #r 110: (inci)les #1 2acr#ec#n#mics #r 2icr#ec#n#mics		3	
				International Studies and Studies II		3	
Semester 5#tal		17		Semester 5#tal		15	
Cumulative Total		118		Cumulative Total		133	

() TES:

- She schedule a (ve) r#vides a term) late7 Sched\$les . ill vary & st\$dent7 S\$mmr c#\$r\$es may &e ta*en at 2illi*in #r an#ther instit\$ti#n 3c#\$r\$e a)) r#ved thr#\$gh Registrar4
- Undergraduate grad\$ati#n h#\$r re-\$irements: 114 credits
- 5# &e c#nsidered a ISll time st\$dent y#\$ m\$st en#ll in a minim\$ #r 11 credit h#\$r\$er semester7
- 11 ta*ing 6dvanced (lacement c#\$r\$es in high sch# #r c#nsidering d\$al enr#llment in high sch# #l, c#mm\$ntity c#llege c#\$r\$es,) lease ma*e s\$re y#\$ s\$ea* . ith a lac\$ty advis#r #r Registrar-s ' llce at 2illi*in) r#r t# y#\$r selecti#n, enr#llment7