

Bachelor of Science Major in Chemistry Student Worksheet

General Education Courses

I. Communication	9
_____ SEGL 101 and SEGL 102	
_____ SSPH 201	
II. Mathematics¹	8
_____ SMTH 141 and SMTH 142	
III. Information Technology	3
_____ SCSC 138, 150; SIMS 101	
IV. Natural Science	8
_____ SCHM 111/L and SCHM 112/L	
V. Arts and Humanities	6
<i>One fine arts course:</i>	
_____ SAAS 204; SATH 101, 105, 106; SMUS 110, 140; STHE 161, 170	
<i>One course from the following: (no more than 3 credit hours from a specific discipline)</i>	
_____ SAAS 204; SAMS 101, 102; SATH 101, 105, 106; SEGL 250, 252, 275, 279, 280, 283, 289, 290, 291; SFLM 240; SMUS 110, 140; SPHL 102, 211; SREL 103; STHE 161, 170	
VI. Foreign Language and Culture	3
<i>Foreign Language minimum 102 level</i>	
_____ SCHI 102; SFRN 102; SGRM 102; SSPN 102	
Placement in a 201 or higher level language course (Students placing into 201 or higher level of a language have satisfied this requirement but will have additional hours in electives, if hours are required in the major).	
VII. History	3
_____ SHST 101, 102, 105, or 106	
VIII. Social and Behavioral Sciences	6
<i>Two courses from the following with two disciplines represented:</i>	
_____ SANT 102; SAAS 201; SECO 221, 222; SGEG 101, 103; SGIS 201, 301 320; SPSY 101; SSOC 101; SWST 101	

Major Requirements^{1,2}

_____ Chemistry 331, 332:	6
_____ Organic Chemistry	
_____ Chemistry 331L, 332L:	2
_____ Organic Chemistry Laboratory	
_____ Chemistry 321:	3
_____ Quantitative Analysis	
_____ Chemistry 321L:	1
_____ Quantitative Analysis Laboratory	
_____ Chemistry 397: Junior Seminar	1
_____ Chemistry 511: Inorganic	3
_____ Chemistry	
_____ Chemistry 541, 542:	6
_____ Physical Chemistry	
_____ Chemistry 541L, 542L:	2
_____ Physical Chemistry Laboratory	
_____ Chemistry 581: Biochemistry I	3
_____ Chemistry 599: Senior Seminar	3
_____ Four hours selected from	4
the following:	
<input type="checkbox"/> Chemistry 522: Instrumental Analysis	
<input type="checkbox"/> Chemistry 530: Spectrometric Identification of Organic Compounds	
<input type="checkbox"/> Chemistry 582: Biochemistry II	
<input type="checkbox"/> Chemistry 583L: Biochemistry Laboratory	
<input type="checkbox"/> Chemistry 534: Introductory Polymer Chemistry	

Supporting Courses

_____ Mathematics 241	4
_____ Mathematics 315	3
_____ Physics 201 and 202	8
_____ or Physics 211 and 212	

¹A minimum grade of C is required.

²To receive a chemistry degree, students must complete at least 15 hours of major course credit at USC Upstate

Continued on next page

**Chemistry majors may select
a cognate (12 hours) OR
a minor (18-21 hours)**

Cognate¹ **12**
Upper division courses selected with
advisor's approval

Electives **7**

OR

Total Hours Required **120**

Minor^{1,2} **18-21**
12 hours must be upper-division coursework

¹Minimum grade of C is required for all coursework.

²Up to 6 hours of General Education (less than 300 level)
may be used to satisfy requirements of a minor.