I. LIBERAL EDUCATION SKILLS - 12 CREDITS
   A. English Composition (3 credits)
   Eng 111: Writing II
   B. Mathematics Requirement (3 credits)
   C. Credits to total 12 in Category I, selected from at least two of the following: Academic Enrichment, MMAJ 140 or 340, Computer Information Science, CSD 465, Elementary Foreign Language, English Composition, Hon 129, Logic, Mathematics, & CMST

II. LIBERAL KNOWLEDGE - 27 CREDITS
   A. Physical & Biological Science (9 credits) selected from at least two of the following: Biology, Chemistry, Earth Sci., ENVR275, GS411, HON230, Mathematics, Phys. Sci. & Physics.
   B. Social & Behavioral Science (9 credits) selected from at least two of the following: Anthropology, CSD125, CSD 257, Economics, Geography, GS 140, History, HON240, NURS320, Pol. Sci., Psychology, Social Work, Sociology & Women & Gender Studies.
   C. Arts & Humanities (9 credits) selected from at least two of the following: English Language and Literature, HON 130, Humanities, Intermediate Foreign Language and Cultures, Music, Philosophy, Speech and Theater.

III. HEALTH AND PERSONAL PERFORMANCE - 3 CREDITS
   A. Health and Wellness (2 credits)
   B. Personal Performance (1 course and 1 credit)

IV. GEN. ED. ELECTIVES - CREDITS TO TOTAL 48 FROM GEN. ED.
   Up to 1 credit from III.B.

V. REQUIREMENTS IN MAJOR: 57 CREDITS
   A. Required in Chemistry (45 credits)
   CHEM 151: Chemical Principles I
   CHEM 161: Chemical Principles I (Lab)
   CHEM 152: Chemical Principles II
   CHEM 162: Chemical Principles II (Lab)
   CHEM 251: Organic Chemistry I
   CHEM 252: Organic Chemistry II
   CHEM 253: Organic Chemistry III
   CHEM 254: Organic Spectroscopy
   CHEM 365: Inorganic Chemistry I
   CHEM 366: Inorganic Chemistry II
   CHEM 367: Inorganic Chemistry II (Lab)
   CHEM 353: Analytical Chemistry I
   CHEM 363: Analytical Chemistry I (Lab)
   CHEM 358: Analytical Chemistry II
   CHEM 368: Analytical Chemistry II (Lab)
   CHEM 354: Physical Chemistry I
   CHEM 364: Physical Chemistry I (Lab)
   CHEM 355: Physical Chemistry II
   CHEM 470: Chemistry Seminar

   B. Supplemental Science Related Courses (12 credits)
   Earn at least 12 credits total from the courses below. Select a minimum of two courses from Category 1 and course(s) from at least one other category.

   1) CHEMISTRY:
   2) BIOLOGY:
   3) MATH & PHYSICS:
   4) OTHER:
   BCHM 453;
   BIOL 155;
   Math courses
   CHEM 211;
   CIS courses 200-level and
   higher;
   PHIL
   317; ES 150; ES
   260; ES 270; ES
   280; or ES 360
   BCHM 463;
   BIOL 165;
   BIOL 201; or
   Physics courses
   CHEM 463 or
   BIOL 203
   300-level and
   higher
   CHEM 465
   CHEM 466 or
   CHEM 471

   VI. FREE ELECTIVES (to bring total to ≥ 120 credits)

PROGRAM NOTES:
1) Chemistry majors are required to take MATH 270, 271, and either Physics 251, 252, or Physics 258, 259, 268, 269 and may elect to place these courses under I. Liberal Education Skills or II. Liberal Knowledge.

2) In addition to the requirements above, an American Chemical Society certified degree requires sufficient laboratory work to bring the total, post-introductory chemistry laboratory hours to 400 (8 labs with CHEM 257) and BCHM 453. The additional lab hours can come from BCHM 463 or courses that consist entirely of research that culminates in a comprehensive written report. BCHM 453 and BCHM 463 or CHEM 465/466 can be used to fulfill requirements in category B and ACS certification.
DEGREE PROGRAM: B.S. CHEMISTRY (*w/ ACS Certification)

**FRESHMAN YEAR**

<table>
<thead>
<tr>
<th>Fall Semester</th>
<th>Spring Semester</th>
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<tbody>
<tr>
<td>CHEM 151 Chemical Prin. I (Lec); 3 CR</td>
<td>CHEM 152 Chemical Prin. II (Lec); 3 CR</td>
</tr>
<tr>
<td>CHEM 161 Chemical Prin. I Lab; 1 CR</td>
<td>CHEM 162 Chemical Prin. II Lab; 1 CR</td>
</tr>
<tr>
<td>MATH 171 Precalculus; 4 CR</td>
<td>MATH 270 Calculus I; 4 CR</td>
</tr>
</tbody>
</table>

Other courses/electives to consider for your Freshman year: (1) ENG 111- Writing II; (2) BIOL 155, 156, 165, 166; Principles of Biology I and II w/ Labs; (3) First Year Values Flag Course [See Registrar/ Student Resources/ General Education Flags: http://www.clarion.edu/6874/]; (4) Health and/or Personal Performance.

**SOPHOMORE YEAR**

<table>
<thead>
<tr>
<th>Fall Semester</th>
<th>Spring Semester</th>
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<tbody>
<tr>
<td>CHEM 251 Organic Chemistry I (Lec); 3 CR</td>
<td>CHEM 252 Organic Chemistry II (Lec); 3 CR</td>
</tr>
<tr>
<td>CHEM 261 Organic Chemistry I Lab; 1 CR ‡</td>
<td>CHEM 262 Organic Chemistry II Lab; 1 CR ‡</td>
</tr>
<tr>
<td>MATH 271 Calculus II; 4 CR</td>
<td>CHEM 265 Inorganic Chemistry I (Lec); 3 CR</td>
</tr>
<tr>
<td>Physics Sequence:</td>
<td>Physics Sequence:</td>
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<tr>
<td>PH 251 General Physics I; 4 CR OR</td>
<td>PH 252 General Physics I; 4 CR OR</td>
</tr>
<tr>
<td>PH 258 Intro. Physics I w/ lab (PH 268); 4 CR</td>
<td>PH 259 Intro. Physics II w/ lab (PH 269); 4 CR</td>
</tr>
</tbody>
</table>

Physics Sequence: PH 251 General Physics I; 4 CR OR

In addition to completing your Physics and Math requirements, other courses/electives to consider for your Sophomore year: (1) Liberal Knowledge Gen. Ed. requirements; (2) Second Values Flag Course [See Registrar/ Student Resources/ General Education Flags: http://www.clarion.edu/6874/]; (3) Health and/or Personal Performance.

**JUNIOR YEAR**

<table>
<thead>
<tr>
<th>Fall Semester</th>
<th>Spring Semester</th>
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</thead>
<tbody>
<tr>
<td>CHEM 353 Analytical Chemistry I (Lec); 3 CR</td>
<td>CHEM 358 Analytical Chemistry II (Lec); 3 CR</td>
</tr>
<tr>
<td>CHEM 363 Analytical Chemistry I Lab; 1 CR ‡</td>
<td>CHEM 368 Analytical Chemistry II Lab; 1 CR ‡</td>
</tr>
<tr>
<td>CHEM 366 Inorganic Chemistry II (Lec); 3 CR</td>
<td>CHEM 257 Organic Spectroscopy; 3 CR ‡</td>
</tr>
<tr>
<td>CHEM 367 Inorganic Chemistry II Lab; 1 CR ‡</td>
<td></td>
</tr>
</tbody>
</table>

Other courses/electives to consider for your Junior year: (1) Liberal Knowledge Gen. Ed. requirements; (2) Second Values Flag Course [See Registrar/ Student Resources/ General Education Flags: http://www.clarion.edu/6874/]; (3) If relevant, look at pre-requisites for graduate/ professional school; (4) Offered alternate spring semesters: CHEM 359 Advanced Organic Chem. (Lec); 3 CR.

**SENIOR YEAR**

<table>
<thead>
<tr>
<th>Fall Semester</th>
<th>Spring Semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHEM 354 Physical Chemistry I (Lec); 3 CR</td>
<td>CHEM 355 Physical Chemistry II (Lec); 3 CR</td>
</tr>
<tr>
<td>CHEM 364 Physical Chemistry I Lab; 1 CR ‡</td>
<td>CHEM 470 Chemistry Seminar; 3 CR</td>
</tr>
<tr>
<td>*BCHM 453 Biochemistry I (Lec); 3 CR</td>
<td>*CHEM 466 Chemical Research (opt.); 1-3 CR ‡</td>
</tr>
<tr>
<td>*BCHM 463 Biochemistry Lab; 1 CR ‡</td>
<td></td>
</tr>
<tr>
<td>*CHEM 465 Chemical Research (opt.); 1-3 CR ‡</td>
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</tr>
</tbody>
</table>

*BCHM 454 Biochemistry II (Lec); 3 CR; (4) Offered alternate spring semesters: CHEM 359 Advanced Organic Chem. (Lec); 3 CR.

Other courses/electives to consider for your Senior year: (1) Complete Gen. Eds and "Additional required credits in chemistry"; (2) Complete ≥120 credits; (3) BCHM 454 Biochemistry II (Lec); 3 CR; (4) Offered alternate spring semesters: CHEM 359 Advanced Organic Chem. (Lec); 3 CR.

*ACS Certification requires at least 6 semester hours of advanced courses that include sufficient laboratory work to bring the total laboratory hours to 400 (9 lab courses beyond Chem. Prin. as designated with ‡, each lab = 45 hrs); which requires BCHM 463 and either of the following courses in addition to the courses listed above: CHEM 461 and/or CHEM 465/466.