The recommended four-year plan is designed to provide a blueprint for students to complete their degrees within four years. These plans are the recommended sequences of courses. Students will work with their Academic Advisor to develop a more individualized plan to complete their degree.

The GC Journeys Program will transform your way of thinking and experiencing college. By participating in five inside and outside the classroom transformative experiences during your time at Georgia College, you will step outside of your usual surroundings, gain authentic experiences, solve problems, become a leader, participate in real-world settings and put ideas into action. Examples of was to incorporate your GC Journeys options are shared in the plan below.

This recommended Four-Year Plan is applicable to students admitted during the 2020-2021 academic year.

Total Credits Required: 120 credits

Required GPA for Graduation: 2.0 (overall and in the hours used to satisfy Area F and the major)

Legend is available on the last page of this document.

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Hours</th>
<th>Area</th>
<th>Course</th>
<th>Title</th>
<th>Hours</th>
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<td>CHEM 1311</td>
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<td>F</td>
<td>CHEM 1312</td>
<td>Principles of Chemistry for Majors II**</td>
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<td>ENGL 1101</td>
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Area A and GC1Y 1000 must be completed by 30 earned hours. CHEM 0001 does not count toward the 120 credit hour graduation requirement.
### Year 2

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<td>CHEM 2920</td>
<td>Chemistry Seminar*</td>
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<td>CHEM 3361</td>
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<td>CHEM 3361L</td>
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<td>MATH 1262</td>
<td>Calculus II</td>
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<td>PHYS 2211</td>
<td>Principles of Physics I</td>
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<td>PHYS 2211L</td>
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#### Fall
- CHEM 2920 Chemistry Seminar*
- CHEM 3361 Organic Chemistry I
- CHEM 3361L Organic Chemistry I Lab
- MATH 1262 Calculus II
- PHYS 2211 Principles of Physics I
- PHYS 2211L Principles of Physics I Lab
- Core Choice Area C1: Humanities and Ethics

#### Spring
- CHEM 3362 Organic Chemistry II
- CHEM 3362L Organic Chemistry II Lab
- PHYS 2212 Principles of Physics II
- PHYS 2212L Principles of Physics II Lab
- GC2Y 2000 Global Perspectives
- CHEM 2800 Quantitative Analysis
- CHEM 2800L Quantitative Analysis Lab

#### Summer
- GC Journeys: Complete a Transformative Experience: Leadership Experience, Study Abroad, Community Based Engaged Learning, or an Internship
- GC Journeys: Complete Career Planning Milestones: Resume Review and LinkedIn Profile

Apply for REU’s, Study Abroad, or an Internship in the Fall. GC2Y 2000 must be completed by 60 earned hours. *Only offered in the Fall **Only offered in the Spring

### Year 3

<table>
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<td>Chemistry Seminar I*</td>
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<td>CHEM 3010</td>
<td>Inorganic Chemistry*</td>
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<td>CHEM 3711</td>
<td>Biochemistry I*</td>
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<td>Lab II</td>
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<td>CRJU 1100</td>
<td>Introduction To Criminal Justice</td>
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<tr>
<td>Core Choice</td>
<td>Area C2: Fine Arts</td>
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<tr>
<td>Total</td>
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</tr>
</tbody>
</table>

#### Fall
- CHEM 3920 Chemistry Seminar I*
- CHEM 3010 Inorganic Chemistry*
- CHEM 3711 Biochemistry I*
- Lab II Upper Level Lab II
- CRJU 1100 Introduction To Criminal Justice
- Core Choice Area C2: Fine Arts

#### Spring
- CHEM 3200 Instrumental Analysis**
- CHEM 3600L Structural Chemistry**
- BIOL 2100 Genetics
- Foreign Lang. FORL 1002
- Core Choice Area E: Social Science Choice 1

#### Summer
- GC Journeys: Complete a Transformative Experience: Leadership Experience, Study Abroad, Community Based Engaged Learning, or an Internship
- GC Journeys: Complete Career Planning Milestones: Strategic Career Plan and a Mock Interview

Apply for REU’s, Study Abroad, or an Internship in the Fall. *Only offered in the Fall **Only offered in the Spring
## Chemistry B.S. Forensics Concentration
### 2020-2021 Catalog

### Course Title | Hours | Area
--- | --- | ---
CHEM 4410 Forensic Trace Evidence & Material Analysis* | 3 | Major
CHEM 4211 Physical Chemistry I* | 3 | Major
MATH 1401 Elementary Statistics | 3 | Major
CRJU 2350 Introduction to Law | 3 | Major
Lab I Upper Level Lab I | 1 | Major
Core Choice Area E: Social Science Choice 2 | 3 | E

**Total** | **16**

### Course Title | Hours | Area
--- | --- | ---
CHEM 4920 Chemistry Seminar II** | 1 | Major
CHEM 4999 Research or Internship | 3 | Major
CHEM 4420 Forensic Drug & Biomaterials Analysis** | 1 | Major
CHEM 4420L Forensic Lab** | 3 | Major
CHEM 4212 Physical Chemistry II** | 3 | Major
Core Choice Area E: Social Science Choice 3 | 3 | E

**Total** | **14**

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**Notes**
- Visit graduate schools or apply for jobs during this year.
- *Only offered in the Fall**
- **Only offered in the Spring

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**Legend**
- **A=Core Area A: Communication and Quantitative Skills**
- **B=Core Area B: Institutional Options**
- **C=Core Area C: Humanities and Fine Arts**
- **D=Core Area D: Science, Technology, and Math**
- **E=Core Area E: Social Sciences**
- **F=Core Area F: Major Directed Core**
- **Major=Major Required Course**
- **Elective=a course a student chooses to help meet overall graduation hours.**