Department of Chemistry  
130 Beury Hall (215) 204-7118  
Chairperson: Dr. Daniel Strongin  
Faculty Advisors: Dr. Spiridoula Matsika (A-G), Dr. Robert Stanley (H-N), Dr. Michael Zdilla (O-Z)  
www.temple.edu/chemistry  

CST Credit Requirements:  
123 minimum total credits  
90 minimum CST/CLA credits  
45 minimum upper-level (2000+) CST/CLA credits  

Backtracking rule: Credit for some courses two or more levels below previously completed coursework cannot be used towards the degree.

Name:  

Bachelor of Arts

Recommended Sequence of Major Courses:
- General Chemistry I: Chem 1031 or 1951FH _____
- General Chemistry Lab I: Chem 1033 or 1953FH _____
- Calculus I: Math 1038* or 1041 or 1941H _____
- General Chemistry II: Chem 1032 or 1952SH _____
- General Chemistry Lab II: Chem 1034 or 1954SH _____
- Calculus II: Math 1042 or 1942H ______
- Organic Chem I: Chem 2201 or 2211F or 2921FH _____
- Organic Chem Lab I: Chem 2203 or 2213F or 2923FH _____
- Calculus III: Math 2043 or 2943H ______
- Physics I: Phys 2021 or 2921FH or Phys 1061 ______
- Organic Chem II: Chem 2202 or 2212S or 2922SH _____
- Organic Chem Lab II: Chem 2204 or 2214S or 2924SH _____
- Physics II: Phys 2022 or 2922SH or Phys 1062 ______
- Physical Chemistry Lecture II: Chem 3302 ______
- Tech of Chem Measurement I: Chem 3103 ______
- Intro to Chem Research Tech: Chem 3105 ______
- Physical Chemistry Lecture I: Chem 3301 ______
- Make an Appointment for Graduation Review ______
- Tech of Chem Measurement II: Chem 4196 ______
- Physical Chemistry Lab I: Chem 3397 OR Physical Chemistry Lab II: Chem 3398 ______

CST College Requirements:
- Upper Level Liberal Arts course 2000+ ______
- Upper Level Liberal Arts course 2000+ ______

Placement: Math:  

English:  

FL:  

Notes:  
- Fall Only  
- Spring Only  
- Honors Students Only

Please check all pre- and co-requisites for courses before registering.

*Students who choose Math 1038 must also take the corresponding section of the linked course Math 1039

**Refer to the Bulletin for Advanced Science course options.

The Undergraduate Bulletin is the official source for major requirements: http://bulletin.temple.edu

Bachelor of Science

Recommended Sequence of Major Courses:
- General Chemistry I: Chem 1031 or 1951FH _____
- General Chemistry Lab I: Chem 1033 or 1953FH _____
- Calculus I: Math 1038* or 1041 or 1941H _____
- General Chemistry II: Chem 1032 or 1952SH _____
- General Chemistry Lab II: Chem 1034 or 1954SH _____
- Calculus II: Math 1042 or 1942H ______
- Organic Chem I: Chem 2201 or 2211F or 2921FH _____
- Organic Chem Lab I: Chem 2203 or 2213F or 2923FH _____
- Calculus III: Math 2043 or 2943H ______
- Physics I: Phys 2021 or 2921FH or Phys 1061 ______
- Organic Chem II: Chem 2202 or 2212S or 2922SH _____
- Organic Chem Lab II: Chem 2204 or 2214S or 2924SH _____
- Physics II: Phys 2022 or 2922SH or Phys 1062 ______
- Tech of Chem Measurement I: Chem 3103 ______
- Intro to Chem Research Tech: Chem 3105 ______
- Physical Chemistry Lecture I: Chem 3301 ______
- Physical Chemistry Lecture II: Chem 3302 ______
- Physical Chemistry Lab I: Chem 3397 ______
- Inorganic Chemistry: Chem 3001 ______
- Make an Appointment for Graduation Review ______
- Physical Chemistry Lab II: Chem 3398 ______
- Advanced Science course**: ______
- Advanced Chem course (4002+): ______
- Tech of Chem Measurement II: Chem 4196 ______
- Advanced Science course**: ______
- Advanced Chemistry course (4002+): ______

Suggested Courses:
- ______________________
- ______________________
- ______________________
- ______________________
- ______________________
- ______________________

Notes:
- ______________________
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**Note:** Students must complete at least 2 Writing-Intensive (WI) courses within the major, to be taken at Temple. These must be specific courses or course combinations within the major, or electives required for the major. These courses must be taken at Temple University. Writing-Intensive courses are numbered XX96, XX97, or XX98.