# 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.

## Bachelor of Arts

**Recommended Sequence of Major Courses:**

- General Chemistry I: Chem 1031 ______
- General Chemistry Lab I: Chem 1033 ______
- Calculus I: Math 1041 ______
- General Chemistry II: Chem 1032 ______
- General Chemistry Lab II: Chem 1034 ______
- Calculus II: Math 1042 ______
- General Physics I: Phys 2021 [or Phys 1061] ___
- Organic Chemistry I: Chem 2201 ______
- Organic Chemistry Lab I: Chem 2203 ______
- Calculus III: Math 2043 _____
- General Physics II: Phys 2022 [or Phys 1062] ___
- Organic Chemistry II: Chem 2202 _____
- Organic Chemistry Lab II: Chem 2204 ______
- 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 Appointment for Graduation Review
- Physical Chemistry Lab 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+ ______

## Bachelor of Science

**Recommended Sequence of Major Courses:**

- General Chemistry I: Chem 1031 ______
- General Chemistry Lab I: Chem 1033 ______
- Calculus I: Math 1041 ______
- General Chemistry II: Chem 1032 ______
- General Chemistry Lab II: Chem 1034 ______
- Calculus II: Math 1042 ______
- General Physics I: Phys 2021 [or Physics 1061] ___
- Organic Chemistry I: Chem 2201 ______
- Organic Chemistry Lab I: Chem 2203 ______
- Calculus III: Math 2043 _____
- General Physics II: Phys 2022 [or Physics 1062] ___
- Organic Chemistry II: Chem 2202 _____
- Organic Chemistry Lab II: Chem 2204 ______
- Physical Chemistry Lecture I: Chem 3301 ______
- Physical Chemistry Lecture II: Chem 3302 ______
- Physical Chemistry Lab I: Chem 3397 ______
- Inorganic Chemistry: Chem 3001 ______
- Make Appointment for Graduation Review
- Physical Chemistry Lab II: Chem 3398 ______
- Advanced Science course*: _________
- Advanced Chem course (4002+): _________
- 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 ______
- Physical Chemistry Lab II: Chem 3398 ______
- Advanced Science course*: _________
- Advanced Chemistry course (4002+): _________

##Placement: Math:  | English:  | FL:

**Notes:**

- Fall Only = Fall Only
- Spring Only = Spring Only

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

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

The Undergraduate Bulletin is the official source for major requirements: [www.temple.edu/bulletin](http://www.temple.edu/bulletin).

- CR Path

- Suggested Courses:

  - _____________________
  - _____________________
  - _____________________
  - _____________________

- Notes:

  - _____________________
  - _____________________
  - _____________________

- □ F4
### University Requirements 2014-2015

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** may be waived based on major courses

** Bachelor of Arts (BA) Only

□ 2\textsuperscript{nd} level of a Language __________

** Gen Ed 45+ (45 or more transfer credits):**

| □ Analytical Reading & Writing: Eng 0802________ | |           |                 |
| □ Mosaic I or II: Intel Heritage (IH) 0851 or 0852________ | |           |                 |
| □ US Society (GU)*________ | |           |                 |
| □ Human Behavior (GB)*________ | |           |                 |
| □ Arts (GA)*________________ | |           |                 |
| □ Diversity and Race (GD)________ | |           |                 |
| □ Global/World Society (GG)________ | |           |                 |
| □ Quantitative Literacy (GQ)** __________ | |           |                 |
| □ Science and Technology (GS)** __________ | |           |                 |

** may be waived based on major courses

** Bachelor of Arts (BA) Only

□ 2\textsuperscript{nd} level of a Language __________

** Gen Ed-to-Gen Ed:**

Transfer students with a pre-approved Associate’s degree from an institution that has an established transfer agreement with Temple have satisfied their GenEd requirements, with the following exception for BA students:

** Bachelor of Arts (BA) Only

□ 2\textsuperscript{nd} level of a Language __________

** Gen Ed online:**

[www.temple.edu/gened](http://www.temple.edu/gened)

[www.temple.edu/vpus/transfer/TransferGenEd.htm](http://www.temple.edu/vpus/transfer/TransferGenEd.htm)

** University Core:**

Students who were admitted as freshmen prior to fall 2008, or were admitted as transfers prior to fall 2010, follow the University Core curriculum instead of the Gen Ed curriculum.

** Undergraduate Bulletin:**

The Undergraduate Bulletin is the official reference for University Requirements at: [www.temple.edu/bulletin](http://www.temple.edu/bulletin).

** Note:** No more than two courses from the same department may be used to satisfy GenEd requirements. GenEd courses may not be used to satisfy major requirements.

| Date: _________ | Date: _________ |
| Advisor: _________ | Advisor: _________ |
| Student: _________ | Student: _________ |

| Date: _________ | Date: _________ |
| Advisor: _________ | Advisor: _________ |
| Student: _________ | Student: _________ |