College of Arts & Sciences
FSU Teach: Physical Science (BS)

<table>
<thead>
<tr>
<th>Admission</th>
<th>Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>❖ Limited Access – Yes</td>
<td>❖ Minimum GPA = 2.50 overall</td>
</tr>
<tr>
<td>❖ Limited Enrollment - Yes</td>
<td>❖ Test Required – Yes</td>
</tr>
<tr>
<td>❖ Separate Major Application Required – Yes</td>
<td>❖ Admits every semester</td>
</tr>
</tbody>
</table>
**This is a recommended sequence of courses for general advisement purposes only. Students are encouraged to meet with their academic advisor**

## Required Pre-Requisite Courses

(C minus or higher required in each course)

### FSU COURSES

- MAC1105 College Algebra
- MAC1140 Pre-Calculus
- MAC1114 Trigonometry
- MAC2311 Calculus I*
- PHY2048 General Physics A + Lab
- PHY2049 General Physics B + Lab
- CHM1045 General Chemistry I + Lab (recommended)
- CHM1046 General Chemistry II + Lab (recommended)

### TCC COURSE EQUIVALENT

- MAC1105
- MAC1140
- MAC1114
- MAC2311
- PHY2048/L
- PHY2049/L
- CHM1045/L
- CHM1046/L

*This schedule is designed based on the student completing MAC2311 during the Summer semester in-between Year 1 Spring and Year 2 Fall as it is a required pre-requisite to PHY2048 + Lab.

### YEAR 1 TCC

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENC1101</td>
<td>ENC 1102/ENC1141 (3)</td>
</tr>
<tr>
<td>MAC1105</td>
<td>MAC1140 (3)</td>
</tr>
<tr>
<td>State Core Soc Sci, Area A, Group 2: AMH2020 or POS1041 (Civ Lit)*</td>
<td>MAC1114 (3)</td>
</tr>
<tr>
<td>TCC Core Soc Sci, Area B, Group 2: SLS1510 or SLS2261</td>
<td>State Core Humanities, Area A: THE2000 recommended (Mult Y)* (3)</td>
</tr>
<tr>
<td>State Core Soc Sci, Area A, Group 1</td>
<td>Modern Language I recommended (4)</td>
</tr>
</tbody>
</table>

**Total: 15**

**Total: 16**

### YEAR 2 TCC

<table>
<thead>
<tr>
<th>FALL</th>
<th>SPRING</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Core Nat Sci &amp; matching Lab, Area A: PHY2048 + Lab (NSLab)*</td>
<td>PHY2049 + Lab (5)</td>
</tr>
<tr>
<td>CHM1045 + Lab</td>
<td>TCC Core Nat Sci, Area B: CHM1046 + Lab (4)</td>
</tr>
<tr>
<td>TCC Core Humanities, Area B: HUM2210 recommended (SIP)*</td>
<td>TCC Core Soc Sci, Area B, Group 1 (3)</td>
</tr>
<tr>
<td>Modern Language II recommended</td>
<td>Modern Language III recommended (4)</td>
</tr>
</tbody>
</table>

**Total: 16**

**Total: 16**

*FSU Graduation Requirement: Civ Lit = Civic Literacy, Mult Y = Diversity Y, NSLab = Natural Science Lab, SIP = Scholarship in Practice*

Total Credits: 61
Transfer to the University Information

Website: https://admissions.fsu.edu/transfer/
Email: admissions@fsu.edu
Phone: (850) 644-6200
Address: Florida State University
          Office of Admissions
          A2500 University Center
          282 Champions Way
          Tallahassee FL 32306-2400

Major Information

This is a “Limited Access & Enrollment” major. This means that with earning the A.A. degree, and successfully completing each of the required pre-requisite courses, with the required final grades, and having the required overall GPA (meaning ALL college-level courses ever taken at any institution, at any time, no “grade forgiveness” calculated), that you are qualified to complete the special application process to this major. Meeting the minimum requirements for admission does not guarantee admission to the program; admission is competitive.

FSU College of Arts & Sciences: https://artsandsciences.fsu.edu/
FSU Teach: https://fsu-teach.fsu.edu/
Educator Preparation: http://explorefsucoe.com/admissions
Email: Dr. Robin Smith, smith@bio.fsu.edu

Employment Information

FSU Career Center: https://www.career.fsu.edu/

Representative Job Titles Related to this Major: Middle school or high school teacher of physics. In addition, students may pursue careers appropriate for students with a major in Physical Science.

Representative Employers: Public and private schools, research facilities, government agencies; private industry.