TCNJ Computer Science (CS) BS Degree 32.5 Course Units (130 Credits) AY 2019-20

<table>
<thead>
<tr>
<th>Name:</th>
<th>Circle One: First Year / Transfer / Re-Entry / Re-Admit</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCNJ ID:</td>
<td>TCNJ Entry:</td>
</tr>
<tr>
<td>2nd Major:</td>
<td>1st Minor:</td>
</tr>
<tr>
<td>Earned Units:</td>
<td>GPA:</td>
</tr>
<tr>
<td></td>
<td>Major GPA:</td>
</tr>
</tbody>
</table>

### Liberal Learning Breadth Requirements

NOTE: Courses in italics are also listed as major or correlate courses.

#### Indicate Option Met:

- [ ] Designated Interdisciplinary Concentration (A) (Attachment)
- [ ] Second Major (A): See Attachment
- [ ] Self-Designed Interdisciplinary Concentration (B): See Attachment
- [ ] Breadth Distribution List (C): 9 Courses – See Below

### Major Program Requirements

NOTE: Courses in italics are also listed as liberal learning courses. 13 Computer Science, 3 Math/Stat and 2 science courses.

#### Course | Semester/Grade
--- | ---
FSP (First Year Seminar): 1 course |  
Literary, Visual, Performing Arts: 1 course |  
World Views/Ways of Knowing: 1 course |  
Behavioral, Social or Cultural Perspectives: 1 course |  
Social Change in Historical Perspective: 1 course |  
Literary, Visual, Performing Arts OR World Views/Ways of Knowing OR Behavioral, Social or Cultural Perspectives OR Social Change in Historical Perspective: 1 course |  
Natural Sciences & Quantitative Reasoning – 3 Courses |  
Other Major Requirements: |  
Electives: 5 Courses

### Civic Responsibilities, Proficiencies and Electives

#### Civic Responsibilities, Proficiencies and Electives

- [ ] Community-Engaged Learning
- [ ] Gender
- [ ] Global Perspective
- [ ] Intellectual & Scholarly Growth:
  - WRI 101 (if reqd.)
  - WRI 102 (if reqd.)
- [ ] Writing Intensive: 3 Courses
  - FSP
  - CSC 415
  - CSC 399 / 498
- [ ] Information Literacy  IDS 102
- [ ] Second Language
  - Demonstrated proficiency at the Low-Intermediate Level (2 Courses in New, or 0-3 in Old Language based on placement)
- [ ] Placed Out

### Minimum Graduation Requirements:

1) Completion of CS program requirements,
2) 2.0 in-major GPA,
3) 2.0 overall GPA,
4) C or better in MAT 127, and
5) C or better in CSC 220, 230, 270 and 335.