Name: _______________________ ID#: ____________  Advisor: _______________________

### Two introductory CS courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Term</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>121 Problem Solving</td>
<td></td>
<td></td>
</tr>
<tr>
<td>187 Data Structures</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Three math courses

<table>
<thead>
<tr>
<th>Course</th>
<th>Term</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>M131 Calc I</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M132 Calc II</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Math 127-128 can be substituted for Math 131-132 for the BA, but this option will restrict access to 200-level cores and higher-level electives.

### Core CS courses (complete only three)

1. [Select course]
2. [Select course]
3. [Select course]

### Five CS electives

1. [Select course]
2. [Select course]
3. [Select course]
4. [Select course]
5. [Select course]

CS courses only, 300-level or higher (not CS 305). Courses numbered x90–x99 (limit of 3 credits) require UPD approval to count toward degree. Graduate level courses (600 and higher) can be used however, the workload for these courses can be significantly greater.

### Int Experience (IE): 320 or 326, or STAT 501, or STAT 515

305 Social Issues

### Jr Yr Writing:

305 Social Issues

Students should satisfy these requirements in their primary.

### Four-Course Outside Concentration

( must be approved by UPD prior to registration for 1st semester senior year )

Concentration Area: _______________________________

1. [Select course]
2. [Select course]
3. [Select course]
4. [Select course]

Non-CS courses, 200-level+, that form a focused study in another discipline are eligible. With appropriate justification, students may propose that one of the four be a 4th course from the 200-level CS cores, or a 6th 300-level+ CS elective.

University, General Education and Foreign Language requirements should be checked on SPIRE.

GPA

Min. 2.0 cumulative GPA in courses applied to major. No courses applied to degree can be pass/fail

Language

Check box if complete. Study of a foreign language is required for all BA degrees by the College of Natural Sciences.

Revised March 15, 2016