# CS/Math Major Planning Sheet

Name: ____________________________  Grad year: ___________

## CS major requirements:
- MA 200 or exam
- CS 134†/CS 3__
- CS 136
- CS 237
- CS 256
- CS 334
- CS 361
- CS __
- MA/STAT 2__ or CS 3__

†If skipped with AP credit, replace with elective.

## Gen Ed requirements:
- Div I*: _____ _____ _____
- Div II*: _____ _____ _____
- DPE: _________
- QFR: _________
- WI**: _____ _____
- Phys Ed: _____ _____ _____

* Two different subjects  
** One by end of 2nd yr, both by end of 3rd yr

## Math major requirements:
- MA 140 or MA _____
- MA 150/151 or MA _____
- MA 200/209/210
- or PHYS 210
- or STAT 201/231
- MA 250
- MA 350/351
- MA 355
- MA/STAT 3__
- MA/STAT 3__
- MA 4__

Notes:
- CS majors must also attend 20 colloquia.
- Math majors must present a Math colloquium.
- All exceptions must be approved by the Chair.
- See CS Study Away guidelines on back.

<table>
<thead>
<tr>
<th>Fall 20__</th>
<th>Spring 20__</th>
<th>Fall 20__</th>
<th>Spring 20__</th>
<th>Fall 20__</th>
<th>Spring 20__</th>
<th>Fall 20__</th>
<th>Spring 20__</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CS Study Away Guidelines and Information

- Study Away credit for CS courses is possible at most English speaking programs
- Credit may be obtained for non-English programs on a case-by-case basis
- Common programs: AIT Budapest, WEPO
- Common core courses taken abroad: Theory of Computation, Algorithms, Programming Languages
- Students generally find courses taken abroad to be less rigorous than our courses
- Beware of prerequisites and assumed prior knowledge (particularly for systems-oriented electives)
- **You may receive CS major credit for no more than 2 CS courses (elective or core) and 1 Math course**
- You cannot receive credit for the same course twice (i.e., If you take Machine Learning abroad, you cannot take it at Williams.)
- **You cannot receive CS colloquium credit while abroad**
- You must get approval for courses you plan to take abroad for credit before taking them
- To get approval, email the Chair with a syllabus and course description for each course you plan to take
- Upon returning to Williams, submit Study Away Evaluation form to receive course credit

All of this should be done in addition to the official protocol specified by the Study Away office.

Notes: