

Computer Science Graduation Checklist – 73C

For Students Entering Fall 2001 or Later

Requirements for the Computer Science major

Computer Science (All Computer Science Courses must be completed with a grade of C or better.)

<input type="checkbox"/> CS 192 (recommended)	<input type="checkbox"/> CS 352	<input type="checkbox"/> CS <input type="checkbox"/>
<input type="checkbox"/> CS 180	<input type="checkbox"/> CS 354	<input type="checkbox"/> CS <input type="checkbox"/>
<input type="checkbox"/> CS 182	<input type="checkbox"/> CS 381	<input type="checkbox"/> CS <input type="checkbox"/>
<input type="checkbox"/> CS 240	<input type="checkbox"/> CS 491 (optional)	<input type="checkbox"/> CS <input type="checkbox"/>
<input type="checkbox"/> CS 250		
<input type="checkbox"/> CS 251		

(Only one CS 490 project, approval required.)

Requirements for the College of Science

Laboratory Sciences*

English Composition

_____ ENGL 106 /108
_____ ENGL 205 /304 /306 /309 /406 /419 /420 /421 /424
(Approved Advanced Composition)

General Education*

Calculus Series

_____ MA 161 or 165
_____ MA 162, 166, 173, or 181
_____ MA 261, 174, 271, or 182
_____ MA 265, 351(350)

**Modern Foreign Language
For Native English Speakers**

_____ 101
_____ 102 or 103
_____ 201
_____ 202 or 223 or 224

For Non-Native English Speakers

_____ Native Language Verified
_____ COM114

*<http://www.science.purdue.edu/Students/Undergraduates/degrees.html>

() Residency**

≥ 32 credits level 300 and above

() GPA Requirements:

overall GPA 2.0 or better

() Total Credit Hours:

124 credit hours



College of Science

Mathematical Sciences Building • 150 N. University Street • West Lafayette, In 47907-2067 (765) 494-1771
url www.science.purdue.edu