

**Curriculum Committee  
Form A: Discipline Summary**

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All changes become effective with the 2009-2011 catalog.

Date: 9/16/08

Discipline/Division: CSci/Science and Math

**Statistical Summary of Proposed Changes:**

	(a)	(b)	(b) – (a)
	Present	Proposed	Net Change*
<u>The Major</u>			
Total courses required for a major**:	16	14	-2
Total credits required for a major**:	60	52	-8
<u>The Minor</u>			
Total courses required for a minor**:	6	6	0
Total credits required for a minor**:	27	27	0
<u>General Education</u>			
Total General Education courses:	38	38	0
Total General Education credits:	134	134	0
<u>Entire Discipline</u>			
Total courses taught in the discipline***:	40	40	0
Total credits taught in the discipline***:	136	136	0

\*"Present" counts are to be taken from the current 2003-2005 catalog and "Proposed" counts from copy for the new 2005-2007 catalog. The "Net Change" may reflect changes made earlier between catalogs.

\*\*Includes required courses from other disciplines. \*\*\*Does not include Directed Studies or Senior Honors Projects.

**If individual course changes are part of an overall plan for change within the discipline's curriculum, please summarize the intent of the changes in the space below.**

We have expanded the possible routes for entering the major. We hope this will both attract more majors and increase the appeal of computer science to a more diverse audience.

**Are there any financial or staffing implications of this proposal? If so, explain.** No. We propose adding an intro level course that will likely be required for majors in one discipline and an elective for another. This should not pose a staffing issue, as it only requires altering when and how often we offer other courses.