Joint BS in Computer Science/MS in Computer Science

Degree Requirements

To earn a joint Bachelor of Science in Computer Science/Master of Science in Computer Science degree from UIC, students need to complete university, college, and department degree requirements. The Department of Computer Science degree requirements are outlined below. Students should consult the <u>College of Engineering</u> section for additional degree requirements and college academic policies.

The Joint Bachelor of Science in Computer Science (BSCS) and Master of Science in Computer Science (MSCS) is designed for undergraduate students with outstanding academic performance who desire to pursue graduate studies in Computer Science, or who wish to prepare themselves for advanced placement in the workplace. Students will earn both a BSCS and an MSCS degree upon completion, with 8 hours of course work shared between the two degrees.

The requirements for completion of the combined BSCS/MSCS degree are nearly identical to the completion of these two separate degrees. The only difference is that 8 hours of shared course work used for both degrees. Completion of 120 hours at the undergraduate level; plus 8 shared hours counting toward both the BSCS and MSCS degrees; plus 28 hours of course work at the graduate level will result in joint BSCS/ MSCS degrees. Students in the BSCS who have only two semesters of course work left and who have at least a 3.60/4.00 grade point average may register for two graduate-level courses (one at the 400 level, and one at the 500 level) and receive 4 hours, instead of 3 hours, for each. The two graduate-level courses count toward the technical elective requirement within the BSCS component of the program. As a result, students in the joint degree complete six technical elective courses for a total of 20 hours and 7 hours of free electives. At the graduate level these courses will count as required courses. An advisor must approve these courses.

Students should apply to the program during their third year, after having completed at least 27 hours of CS courses (excluding CS 398). An overall GPA of 3.60 or higher is required for application.

Sample Course Schedule

Course	Title	Hours
First Year		
Fall Semester		
MATH 180	Calculus I	4
CS 111 or CS 112 or CS 113	Program Design I or Program Design I in the Context of Biological Problems or Program Design I in the Context of Law and Public Policy	3
ENGL 160	Academic Writing I: Writing in Academic and Public Contexts	3
Science Elective		4
ENGR 100	Engineering Success Seminar ^a	1
	Hours	14
Spring Semester		
MATH 181	Calculus II	4
ENGL 161	Academic Writing II: Writing for Inquiry and Research	3

CS 151 General Education Requ Second Year Fall Semester MATH 210 CS 251 CS 251 CS 277 Science Elective Spring Semester CS 261 CS 342	Mathematical Foundations of Computing iirement course Hours Calculus III Programming Practicum Data Structures Technical and Professional Communication in Computer Science Hours	3 3 16 3 3 4 3
Second Year Fall Semester MATH 210 CS 211 CS 251 CS 277 Science Elective Spring Semester CS 261	Hours Calculus III Programming Practicum Data Structures Technical and Professional Communication in Computer Science	16 3 3 4
Fall Semester MATH 210 CS 211 CS 251 CS 277 Science Elective Spring Semester CS 261	Calculus III Programming Practicum Data Structures Technical and Professional Communication in Computer Science	3
Fall Semester MATH 210 CS 211 CS 251 CS 277 Science Elective Spring Semester CS 261	Programming Practicum Data Structures Technical and Professional Communication in Computer Science	3
MATH 210 CS 211 CS 251 CS 277 Science Elective Spring Semester CS 261	Programming Practicum Data Structures Technical and Professional Communication in Computer Science	3
CS 211 CS 251 CS 257 Science Elective Spring Semester CS 261	Programming Practicum Data Structures Technical and Professional Communication in Computer Science	3
CS 251 CS 277 Science Elective Spring Semester CS 261	Data Structures Technical and Professional Communication in Computer Science	4
CS 277 Science Elective Spring Semester CS 261	Technical and Professional Communication in Computer Science	
Science Elective Spring Semester CS 261	Computer Science	3
Spring Semester CS 261	Hours	
CS 261	Hours	4
CS 261		17
CS 342	Machine Organization	4
	Software Design	3
Required Math course		3
Humanities/Social Science	ces/Art Elective	3
General Education Requ	irement course	3
	Hours	16
Third Year		
Fall Semester		
CS 301	Languages and Automata	3
CS 361	Systems Programming	4
CS 362	Computer Design	4
Required Math course		3
General Education Requ	irement course	3
	Hours	17
Spring Semester		
CS 341	Programming Language Design and Implementation	3
CS 377	Ethical Issues in Computing	3
Technical Elective		3
Required Math course		3
General Education Requ	irement course	3
Free Elective		3
	Hours	18
Fourth Year	rious -	
Fall Semester		
CS 401	Computer Algorithms I	3
Technical Elective		3
Technical Elective		
Humanities/Social Science	an Elective	3
General Education Requ		3
	Hours	15
Spring Semester		
CS 499	Professional Development Seminar	C
Technical Elective		4
Technical Elective		3
Technical Elective		4
Free Elective		4
	Hours	15
Fifth Year		
Fall Semester		
		16
MS Course Work	Hours	16
MS Course Work		
MS Course Work Spring Semester MS Course Work		4
Spring Semester		
Spring Semester MS Course Work	M.S. Thesis Research (thesis option)	
Spring Semester MS Course Work MS Course Work or		4

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CS 598	M.S. Thesis Research (thesis option)	
	Hours	12
	Total Hours	156

a ENGR 100 is a one-semester-hour course, but the hour does not count toward the total required for graduation.