COMPUTER SCIENCE, B.S. TO SOFTWARE ENGINEERING, M.S. ACCELERATED PROGRAM

Saint Louis University's computer science B.S. to software engineering M.S. accelerated program allows a student to complete both the Bachelor in Science in Computer Science and the Master of Science in Software Engineering in a shorter time period than if the two degrees were pursued independently.

For additional information, see the catalog entries for the following programs:

Computer Science, B.S.

Software Engineering, M.S.

Requirements

Students who wish to apply to this accelerated program should have completed all 2000-level coursework required of the computer science bachelor's program and have completed at least 75 credits at the time of application. At the time of application, students must have a cumulative GPA of at least 3.00 and a GPA of at least 3.00 in their computer science coursework.

Contact the graduate coordinator for more details.

Continuation Standards

Students must maintain a cumulative GPA of at least 3.00 and a GPA of at least 3.00 in their computer science coursework.

Students who drop below that GPA while in the accelerated program will be placed on a one-semester probationary period before being dismissed from the accelerated program.

Only grades of B or better in the graduate courses taken while an undergraduate can be applied to the master's degree.

Roadmap

Roadmaps are recommended semester-by-semester plans of study for programs and assume full-time enrollment unless otherwise noted.

Courses and milestones designated as critical (marked with !) must be completed in the semester listed to ensure a timely graduation. Transfer credit may change the roadmap.

This roadmap should not be used in the place of regular academic advising appointments. All students are encouraged to meet with their advisor/mentor each semester. Requirements, course availability and sequencing are subject to change.

Course	Title	Credits
Year One		
Fall		
CSCI 10xx (p. 2)	Introduction to Computer Science	3
MATH 1510	Calculus I	4
University Core	9	
,	Credits	16

Spring		
CSCI 1300	Introduction to Object-Oriented	4
03011300	Programming	4
MATH 1520	Calculus II	4
University Core a	nd/or General Electives	6
	Credits	14
Year Two		
Fall		
CSCI 2100	Data Structures	4
CSCI 2500	Computer Organization and Systems	3
MATH 1660	Discrete Mathematics	3
Science I with lab)	4
PHIL 3410	Computer Ethics	3
	Credits	17
Spring		
CSCI 2300	Object-Oriented Software Design	3
CSCI 2510	Principles of Computing Systems	3
STAT 3850	Foundation of Statistics	3
Science II with la	b	4
University Core a	nd/or General Electives	3
	Credits	16
Year Three		
Fall		
CSCI 3100	Algorithms	3
	matics/Statistics (2000+)	3
Science or engineering		
University Core a	nd/or General Electives	6
	nd/or General Electives Credits	6 15-16
Spring	Credits	15-16
Spring CSCI 3200	Credits Programming Languages	15-16 3
Spring CSCI 3200 CSCI 3300	Credits Programming Languages Software Engineering	15-16 3
Spring CSCI 3200 CSCI 3300 5000-level version	Credits Programming Languages Software Engineering n of CSCI Systems Elective	15-16 3 3 3
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe	Credits Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+)	3 3 3 3
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe	Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+) nd/or General Electives	15-16 3 3 3 3 3
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a	Credits Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+)	3 3 3 3
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a	Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+) nd/or General Electives	15-16 3 3 3 3 3
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall	Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+) nd/or General Electives Credits	15-16 3 3 3 3 3 3
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961	Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+) nd/or General Electives Credits Capstone Project I	15-16 3 3 3 3 3 15
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030	Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+) nd/or General Electives Credits Capstone Project I Principles of Software Development	15-16 3 3 3 3 15
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030	Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+) nd/or General Electives Credits Capstone Project I Principles of Software Development nd/or General Electives	15-16 3 3 3 3 15 2 3 9
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030 University Core a	Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+) nd/or General Electives Credits Capstone Project I Principles of Software Development	15-16 3 3 3 3 15
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030 University Core a	Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+) nd/or General Electives Credits Capstone Project I Principles of Software Development nd/or General Electives Credits	15-16 3 3 3 3 15 2 3 9 14
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030 University Core a Spring CSCI 4962	Programming Languages Software Engineering of CSCI Systems Elective smatics/Statistics (2000+) ond/or General Electives Credits Capstone Project I Principles of Software Development ond/or General Electives Credits Capstone Project II	15-16 3 3 3 3 15 2 3 9 14
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030 University Core a Spring CSCI 4962 CSCI 5300	Programming Languages Software Engineering of CSCI Systems Elective smatics/Statistics (2000+) ond/or General Electives Credits Capstone Project I Principles of Software Development ond/or General Electives Credits Capstone Project II Software Engineering	15-16 3 3 3 3 15 2 3 9 14
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030 University Core a Spring CSCI 4962 CSCI 5300	Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+) nd/or General Electives Credits Capstone Project I Principles of Software Development nd/or General Electives Credits Capstone Project II Software Engineering nd/or General Electives	15-16 3 3 3 3 15 15 2 3 9 14
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030 University Core a Spring CSCI 4962 CSCI 5300 University Core a	Programming Languages Software Engineering of CSCI Systems Elective smatics/Statistics (2000+) ond/or General Electives Credits Capstone Project I Principles of Software Development ond/or General Electives Credits Capstone Project II Software Engineering	15-16 3 3 3 3 15 2 3 9 14
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030 University Core a Spring CSCI 4962 CSCI 5300 University Core a	Programming Languages Software Engineering n of CSCI Systems Elective matics/Statistics (2000+) nd/or General Electives Credits Capstone Project I Principles of Software Development nd/or General Electives Credits Capstone Project II Software Engineering nd/or General Electives	15-16 3 3 3 3 15 15 2 3 9 14
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030 University Core a Spring CSCI 4962 CSCI 5300 University Core a Year Five Fall	Programming Languages Software Engineering of CSCI Systems Elective matics/Statistics (2000+) ond/or General Electives Credits Capstone Project I Principles of Software Development ond/or General Electives Credits Capstone Project II Software Engineering ond/or General Electives Credits Capstone Project II Capstone Pro	15-16 3 3 3 3 3 15 2 3 9 14
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030 University Core a Spring CSCI 4962 CSCI 5300 University Core a Year Five Fall CSCI 53xx	Programming Languages Software Engineering of CSCI Systems Elective smatics/Statistics (2000+) ond/or General Electives Credits Capstone Project I Principles of Software Development ond/or General Electives Credits Capstone Project II Software Engineering ond/or General Electives Credits Credits	15-16 3 3 3 3 3 15 2 3 9 14 2 3 9 14
Spring CSCI 3200 CSCI 3300 5000-level version Additional Mathe University Core a Year Four Fall CSCI 4961 CSCI 5030 University Core a Spring CSCI 4962 CSCI 5300 University Core a Year Five Fall	Programming Languages Software Engineering of CSCI Systems Elective matics/Statistics (2000+) ond/or General Electives Credits Capstone Project I Principles of Software Development ond/or General Electives Credits Capstone Project II Software Engineering ond/or General Electives Credits Capstone Project II Capstone Pro	15-16 3 3 3 3 3 15 2 3 9 14

CSCI 5xxx	General Elective	3
	Credits	12
Spring		
CSCI 5960	Software Engineering Capstone Project	3
CSCI 53xx	Software Engineering Elective	3
CSCI 5xxx	General Elective ^a	3
	Credits	9
	Total Credits	142-143

aWaiver replacement for CSCI 5050: Computing and Society

Introduction to Computer Science

Code	Title Credits			
CSCI 1010	Introduction to Computer Science: Principles			
CSCI 1020	Introduction to Computer Science: Bioinformatics			
CSCI 1025	Introduction to Computer Science: Cybersecurity			
CSCI 1030	Introduction to Computer Science: Game Design			
CSCI 1040	Introduction to Computer Science: Mobile Computing			
CSCI 1050	Introduction to Computer Science: Multimedia			
CSCI 1060	Introduction to Computer Science: Scientific Programming			
CSCI 1070	Introduction to Computer Science: Taming Big Data			
CSCI 1080	Introduction to Computer Science: World Wide Web			
CSCI 1090	Introduction to Computer Science: Special Topics			
With permission, a computing-intensive course from another discipline may be substituted. Examples of such courses include:				
BME 2000	Biomedical Engineering Computing			
CVNG 1500	Civil Engineering Computing			
STAT 3850	Foundation of Statistics			

Systems Courses

Code		Title	Credits
	CSCI 4500	Advanced Operating Systems	
	CSCI 4530	Computer Security	
	CSCI 4550	Computer Networks	
	CSCI 4610	Concurrent and Parallel Programming	
	CSCI 4620	Distributed Computing	

Program Notes

Internship with Industry

Students may apply at most three credits of Internship with Industry (CSCI 5910) toward the degree requirements.