BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Computer Science spans the range from theory through programming to cutting-edge development of computing solutions. Computer Science offers a foundation that permits graduates to adapt to new technologies and new ideas. The work of computer scientists falls into three categories:

- · designing and building software
- · developing effective ways to solve computing problems, such as storing information in databases, sending data over networks, or providing new approaches to security problems
- · devising new and better ways of using computers and addressing particular challenges in areas such as robotics, computer vision, or digital

Like most Computer Science programs, the YSU Computer Science major requires a significant mathematical background.

The Computer Science program leads to the degree of Bachelor of Science. The flexibility of the program allows the student many choices including a second minor.

This degree may be earned in eight semesters if students average 15 hours per semester.

The benefits of Computer Science bachelor's degree include:

- The median annual salary of \$120,730 for software developers
- · 25% projected job growth for software developers through 2031

The advantages of pursuing a Computer Science bachelor's degree at YSU include:

- · Multiple terms throughout the year to help you start anytime to complete your degree.
- · Full-time faculty access at any time
- · Full-time faculty coverage of core courses
- · One of the lowest tuition rates in the nation
- · Intensive project-oriented courses

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Like most Computer Science programs, the YSU Computer Science major requires significant mathematical background.

The Computer Science program leads to the degree of Bachelor of Science. The flexibility of the program allows the student many choices including a second minor

This degree may be earned in eight semesters if students average 16 hours per semester

In addition to completing all general University requirements, students wishing to receive the Bachelor of Science in computer science must complete the following:

COURSE FIRST YEAR REQU	TITLE IIREMENT -STUDENT SUCCESS	S.H.		
YSU 1500	Success Seminar	1-2		
or YSU 1500S	Youngstown State University Success Seminar			
or HONR 1500	Intro to Honors			
General Education	Requirements			
ENGL 1550	Writing 1	3-4		
or ENGL 1549	Writing 1 with Support			
ENGL 1551	Writing 2	3		
Mathematics Requirement				
MATH 1571	Calculus 1	4		
Arts and Humanitie	es (1 course)	3		
PHIL 2625	Introduction to Professional Ethics	3		
Natural Sciences (2 courses; one course must include a lab)	7		
Social Science (2 o		6		
General Education	Electives (9 s.h.) Any Gen Ed Courses	9		
Major Requirement				
CSIS 2610	Programming and Problem-Solving	4		
& 2610L	and Programming and Problem-Solving Lab			
CSIS 3700	Data Structures and Objects	4		
& 3700L	and Data Structures and Objects Lab			
CSIS 3701	Advanced Object-oriented Programming	3		
CSIS 3740	Computer Organization	4		
CSCI 3710	Introduction to Discrete Structures	3		
CSCI 5806	Operating Systems	3		
CSCI 5801	Software Engineering	3		
CSCI 5870	Data Structures and Algorithms	3		
CSCI 4890	Computer Projects At least 2 s.h.	2-4		
ENGL 3743	Introduction to Public, Professional and Technical Writing	3		
or INFO 3704	Business Communication			
Select at least 12 additional semester hours from CSCI or CSIS courses, or 12 STEM 4890. This must include at least 9 s.h. from the following courses:				
CSIS 3722	Development of Databases			
CSIS 3723	Networking Concepts and Administration			
CSIS 3755	Information Assurance			
CSCI 3770	Concepts of Programming Languages			
CSCI 5840	Automata Theory			
STEM 4890	STEM Internship			
Mathematics Mino	or .			
MATH 1572	Calculus 2	4		
MATH 3720	Linear Algebra and Matrix Theory	3		
STAT 3743	Probability and Statistics	4		
Additional MATH o	course To meet 18 hour minor	3		
Free Electives Any C	courses to meet 120 total hours	23		
Total Semester Ho	urs 12	0-124		
Year 1				
Fall		S.H.		
YSU 1500	Success Seminar	1-2		
or YSU 1500S or HONR 1500	or Youngstown State University Success Seminar or Intro to Honors			
CSIS 2610	Programming and Problem-Solving	3		
CSIS 2610L	Programming and Problem-Solving Lab	1		
0313 2010L	r rogramming and crobbenicouvilly Lab	1		

NAATU 1571		
MATH 1571 ENGL 1550	Calculus 1	3-4
or ENGL 1549	Writing 1 or Writing 1 with Support	3-4
Gen Ed Social Sci		3
	Semester Hours	15-17
Spring		
CSIS 3700	Data Structures and Objects	3
CSIS 3700L	Data Structures and Objects Lab	1
MATH 1572	Calculus 2 (minor)	4
ENGL 1551	Writing 2	3
Gen Ed Natural So	cience + Lab	4
	Semester Hours	15
Year 2		
Fall		
CSIS 3701	Advanced Object-oriented Programming	3
CSIS 3740	Computer Organization	4
PHIL 2625	Introduction to Professional Ethics (AH)	3
Gen Ed Arts & Hui Gen Ed reg.	manities PHIL 2625 counts toward the remaining 3 cr AH	3
Free Elective Any N	'SU course	3
Tiee Liective	Semester Hours	16
Spring	Comester risults	
CSCI 3710	Introduction to Discrete Structures	3
MATH 3720	Linear Algebra and Matrix Theory	3
ENGL 3743	Introduction to Public, Professional and	3
or INFO 3704	Technical Writing	Ŭ
	or Business Communication	
Gen Ed Social Sci	ence	3
Gen Ed Elective A	ny Gen Ed course in AH, NS, or SS	3
	Semester Hours	15
Year 3		
Fall		
CSCI 5801	Software Engineering	3
	Division Elective or STEM 4890	3
STAT 3743	Probability and Statistics	4
Free Elective Any	/SII Course	3
Free Elective Any N		3
O	Semester Hours	16
Spring	Division Elective or STEM 4890	2
CSCI/CSIS Upper	Division Elective or STEM 4890	3
		3
	r Division Elective	3
Gen Ed Flective A	ny Gen Ed course in AH, NS, or SS	3
Gen La Liective	Semester Hours	15
Year 4	Comester risults	
Fall		
CSCI 5870	Data Structures and Algorithms	3
CSCI 4890	Computer Projects	2-4
Free Elective Any	/SU course	3
Free Elective Any	'SU course	3
Gen Ed Elective A	ny Gen Ed course in AH, NS, or SS	3
	Semester Hours	14-16
Spring		
CSCI 5806	Operating Systems	3
	Division Elective or STEM 4890	3
Free Elective Any	/SU course	3

Total Semester Hours	120-124
Semester Hours	14
Free Elective Any course	2
Free Elective Any YSU course	3

Request a Graduation Evaluation after completing 80-85 s.h. from the STEM Advising Center, 2325 Moser Hall, (330) 941-2512.

Learning Outcomes

Computer science students in the BS degree program will:

- be able to analyze, design, implement and test computer programs by using the appropriate data structures and algorithms.
- obtain full-time employment as programmers, systems analysts, computer specialists and in other closely related fields or/and acceptance to graduate programs.
- communicate effectively with written reports and presentations.