Computer Science (BA/BS)

As a computer science major, you'll study the computer as a machine—both concrete and abstract—and as a powerful tool for solving problems and exploring in a wide variety of areas. Through your computer science courses, you will learn how to design, analyze, and implement algorithms and programs, computer systems, and programming languages. You will have the opportunity to take classes in topics such as data science, artificial intelligence, networks and security, graphics and visualization, and more. From research and web design to data mining and software engineering, students in this field are on the cutting edge of prospective careers.

As computer science becomes increasingly intrinsic to countless aspects of daily life, the spectrum of career opportunities in this field continues to expand. By the time you graduate with a degree in computer science, you'll be a computational thinker prepared to flourish in any profession you choose.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- Demonstrate technical competency in the main areas of computer science, including theoretical foundations, computer systems, programming languages, and software development.
- Draw on a broad knowledge of computer science to design, implement, and test software solutions to significant problems in a variety of areas.
- Understand the broad applicability and impacts of computing; be proficient in one or more subareas of computer science or applied computer science.
- Adapt and extend fundamental knowledge and skills to new problem domains and emerging technologies.
- Communicate and collaborate with others as part of a project team, and express ideas orally and in writing.
- Recognize professional responsibilities and make informed judgments in computing practice based on ethical principles.

Computer Science Major Requirements

Computer science majors must complete at least 60 credits of CS courses, of which 24, including 12 upper-division credits, must be earned in residence at the University of Oregon. In addition, majors must complete 28 credits in mathematics, 12 credits in the sciences, and 4 credits of technical or business writing. The specific requirements for the CS major fall into five categories: core courses, concentration and elective courses, mathematics, writing, and science.

Computer Science I (CS 210), Computer Science II (CS 211), Computer Science III (CS 212), Elements of Discrete Mathematics I (MATH 231), and Elements of Discrete Mathematics II (MATH 232) must be passed with grades of B— or better before students can take the upper-division core courses. Courses required for the major must be taken for a letter grade; upper-division electives in CS courses numbered 410 or higher (12 credits) must also be taken for a letter grade. Upper-division courses must be passed with a grade of C— or better.

Code	Title	Credits
Core Courses: L	ower Division	
CS 210-212	Computer Science I-III	12
MATH 231-232	Elements of Discrete Mathematics I-II	8
Core Courses: U	pper Division	
CS 313	Intermediate Data Structures	4
CS 314	Computer Organization	4
CS 315	Intermediate Algorithms	4
CS 330	C/C++ and Unix	4
CS 415	Operating Systems	4
CS 422	Software Methodology I	4
CS 425	Principles of Programming Languages	4
Core Courses: N	lathematics	
Select one of the	following:	8
MATH 251– 252	Calculus I-II	
MATH 261– 262	Calculus with Theory I-II	
MATH 246– 247	Calculus for the Biological Sciences I-II	
Select two of the	following:	8
MATH 347	Fundamentals of Number Theory I	
or MATH 35	Elementary Numerical Analysis II	
or MATH 39	Fundamentals of Abstract Algebra I	
MATH 253	Calculus III	
or MATH 26	3Calculus with Theory III	
MATH 341	Elementary Linear Algebra	
MATH 343	Statistical Models and Methods	
or MATH 42	25Statistical Methods I	
or MATH 34	STMobability and Statistics for Data Science	
Core Courses: S	•	
Select 12 credits	from one the following science areas: 1	12
Biology ²	g	
CH 111	Introduction to Chemical Principles	
or CH 113	The Chemistry of Sustainability	
or CH 221	General Chemistry I	
	Advanced General Chemistry I	
	General Biology I,III	
•	General Biology I-II	
Chemistry ²		
CH 221–223	General Chemistry	
	-Honors General Chemistry	
Earth Science	es.	
ERTH 201	Dynamic Planet Earth	
ERTH 202	Earth's Surface and Environment	
ERTH 202	History of Life	
LIVIII 203	Thotory of Life	

Geography

GEOG 141

GEOG 321

GEOG 322

Select two of the following:

The Natural Environment

Climatology

Geomorphology

Total Credits

GEO	323	Biogeography	
Physi	cs ^{2,3}		
PHYS 203	201–	General Physics	
or I 253		Foundations of Physics I	
Psych	nology		
PSY 2	201Z	Introduction to Psychology I	
Select	t two of th	ne following:	
PSY 3	301	Scientific Thinking in Psychology	
PSY 3	304	Biopsychology	
PSY 3	305	Cognition	
PSY 3	348	Music and the Brain	
Core Co	urse: Wi	riting	
WR 320		Scientific and Technical Writing	4
or WR	R 321	Business Communications	
or HC	301H	Research and Writing: [Topic]	
Elective	s: Upper	Division	
		S courses in student's chosen concentration ormation below)	12
	nesis, cap	S courses in student's chosen concentration, ostone project, or other upper-division	8
Upper-di course ⁶	vision ma	athematics or theoretical computer science	4

To support interdisciplinary study, students in any concentration are encouraged to complete a minor (typically 24–32 credits) or major in a computing-related field. Students who complete a minor (other than computer information technology or mathematics) or another major (including mathematics) in a computing-related field may, with the approval of the Undergraduate Education Committee, replace the CS laboratory science requirement with the completed minor or major.

Students are encouraged to complete the accompanying lab courses.

Physics is recommended for networks concentration students.

4 If Experimental Course: [Topic] (CS 410) courses are applied, they must have different topic subtitles to satisfy this requirement.

- A maximum of 8 credits in upper-division courses numbered less than 410, or DSCI 311. CS courses numbered 400–499 may be taken for a maximum of 4 credits when used to satisfy this requirement. Special Studies: [Topic] (CS 399), Seminar: [Topic] (CS 407), and Experimental Course: [Topic] (CS 410) courses must have different topic subtitles to satisfy this requirement. CS 399 and CS 410 courses must have a prerequisite of CS 313 and have regular weekly class meetings and homework assignments.
- The mathematics elective is selected from upper-division mathematics courses with a prerequisite of Calculus II (MATH 252) or higher, or from theoretical computer science courses. A list of theoretical computer science courses is available in the computer science office or the department website.

Major Progress Review and Major in Good Standing

Each major must meet with a computer science advisor and file the Major Progress Review form while taking Intermediate Data Structures (CS 313) or Computer Organization (CS 314). Mathematics and CS core

courses and at least 12 credits of CS upper division elective courses numbered 410 or higher must be taken for letter grades and passed with grades of C- or better. Other courses used to satisfy the major requirements may be taken for letter grades or pass/no pass. Grades of C- or better or P must be earned in these courses. At least 12 of the CS upper-division credits applied to the degree must be taken in residence at the university.

Concentrations

Concentrations, or focus areas, highlight areas of specialization within the department and guide student elective choices. Each concentration has an approved list of CS courses, available from the Computer Science office or the department website. Concentrations may also include recommended science or mathematics courses or a recommended minor in another field.

Al and Machine Learning Concentration

The artificial intelligence and machine learning concentration prepares students to develop computational solutions to problems that require emerging problem solving techniques, often involving inference from large collections of noisy data. Course work focuses on neural and statistical approaches to inference as well as search.

Computer Networks Concentration

The Computer Networks concentration prepares students for careers as network systems administrators, network protocol developer-programmers, or network security specialists in a wide range of environments, including educational institutions, business enterprises, and government agencies, as well as for advanced graduate studies and research in the field of computer networks. Course work encompasses most aspects of network theory and practice.

High Performance Computing/Computational Science Concentration

The High Performance Computing/Computational science concentration prepares students to apply computational and mathematical techniques to the analysis and management of scientific data. Course work in this concentration combines depth in applied and formal aspects of Computer Science.

Security Concentration

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The Security concentration provides a foundation in topics and concepts relating to the security of computer systems and networks. It prepares students to work as security analysts and provides a highly desirable skill set for all employers, ranging from software engineers to administrators, in both the private and government sectors. It also provides a foundation for further graduate study and research in security. Course work encompasses a strong understanding of computer systems and networks and their security, and can be tailored to a more theoretical or more applied focus.

Software Development Concentration

The Software Development concentration prepares students for careers in software engineering, software project management, software quality assurance, and other areas involving the creation of software. Course work focuses on solving problems related to the cost of development as well as the quality of the software delivered in complex software projects.

Honors Program

Students with a GPA of 3.50 or higher in computer science and a cumulative GPA of 3.50 or higher, or a GPA of 3.75 or higher in computer science and a cumulative GPA of 3.25 or higher, are encouraged to apply to the department honors program after completing Intermediate Data Structures (CS 313), Computer Organization (CS 314), Intermediate Algorithms (CS 315), and C/C++ and Unix (CS 330). The application form is available in the department office. To graduate with departmental honors, a student must write and present a thesis under the supervision of a faculty member. Honors students will take 4 credits of CS 403 Thesis and up to 4 credits of CS 401 Research to satisfy this requirement.

Computer Science Accelerated Master's Program

Computer Science undergraduate majors at the UO have the opportunity to graduate with B.S. and M.S. Computer Science degrees in a five-year program. See Computer Science Graduate Program (MS) (http://catalog.uoregon.edu/arts-sciences/school-computer-data-sciences/computer-science/ms-computer-science/#acceleratedmasterstext).

Four-Year Degree Plan

The degree plan shown is only a sample of how students may complete their degrees in four years. There are alternative ways. Students should consult their advisor to determine the best path for them. Additional information may be found at the department website (https://cs.uoregon.edu).

Bachelor of Arts in Computer Science

Course First Year Fall	Title	Credits Milestones
CS 122	Introduction to Programming and Problem Solving (recommended)	4
MATH 112Z	Precalculus II: Trigonometry	4
WR 121Z	Composition I	4
Core-education	on course in arts and letters	4
	Credits	16
Winter		
CS 210	Computer Science I	4
MATH 251 or MATH 246	Calculus I or Calculus for the Biological Sciences I	4
WR 122Z or WR 123	Composition II or College Composition III	4
Core-education	n course in social science	
	Credits	12
Spring		
CS 211	Computer Science II	4
MATH 252 or MATH 247	or Calculus for the Biological	4
Core-education	on course in arts and letters	4

Core-education	on course in social science	4
	Credits	16
	Total Credits	44
Course	Title	Credits Milestones
Second Year		
Fall		
CS 212	Computer Science III	4
MATH 231	Elements of Discrete Mathematics I	4
First course o	f additional science sequence	4
	on course in social science that also	4
satisfies a cul	tural literacy requirement	
Winter	Credits	16
CS 314	Computer Organization	4
MATH 232	Elements of Discrete Mathematics II	4
	e of additional science sequence	4
	on course in arts and letters	4
Core-educatio	Credits	16
Carina	Credits	10
Spring CS 322	Introduction to Software Engineering	4
	(recommended)	4
0 020	or Scientific and Technical Writing	
or	or Business Communications	
WR 321	or Research and Writing: [Topic]	
or HC 301H		
MATH 253	Calculus III	4
or Or	or Elementary Linear Algebra	4
MATH 341	or Statistical Models and Methods	
	or Statistical Methods I	
or	or Probability and Statistics for Data	
MATH 343	Science	
or		
MATH 425		
or MATH 345		
	of additional science sequence	4
	on course in arts and letters that also	4
	tural literacy requirement	·
	Credits	16
	Total Credits	48
Course	Title	Credits Milestones
Third Year		
Fall		
CS 313	Intermediate Data Structures	4

Course	Title	Credits Milestones
	Total Credits	48
	Credits	16
Third term of	second-language sequence	4
	in social science)	
PHIL 223	Data Ethics (or core-education course	4
Upper-division	n elective course with CS subject code	4
Spring CS 415	Operating Systems	4
	Credits	16
Second term	of second-language sequence	4
Upper-division	n mathematics elective course	4
CS 330	C/C++ and Unix	4
Winter CS 315	Intermediate Algorithms	4
140	Credits	16
First term of s	econd-language sequence	4
or HC 301H or CS 322	or Introduction to Software Engineering	
WR 320 or WR 321	Scientific and Technical Writing or Business Communications or Research and Writing: [Topic]	4
or MATH 425 or MATH 345		
MATH 253 or MATH 341 or MATH 343	or Elementary Linear Algebra or Statistical Models and Methods or Statistical Methods I or Probability and Statistics for Data	4

Upper-division elective course	4
Credits	12
Total Credits	36

Bachelor of Science in Computer Science

Dacifetoi	or science in computer	Science
Course First Year Fall	Title	Credits Milestor
CS 122	Introduction to Programming and Problem Solving (recommended)	4
MATH 112Z	Precalculus II: Trigonometry	4
WR 121Z	Composition I	4
Core-education	on course in arts and letters	4
Winter	Credits	16
CS 210	Computer Science I	4
MATH 251 or MATH 246 or MATH 261	Calculus I or Calculus for the Biological Sciences I or Calculus with Theory I	4
WR 122Z or WR 123	Composition II or College Composition III	4
Core-education	on course in social science	4
Spring	Credits	16
CS 211	Computer Science II	4
MATH 252 or MATH 247	Calculus II or Calculus for the Biological Sciences II	4
Core-education	on course in arts and letters	4
Core-education	on course in social science	4
	Credits	16
	Total Credits	48

Fourth Year		
Fall		
CS 425	Principles of Programming Languages	4
Upper-divisior subject code	elective course (410-499) with CS	4
Upper-division	elective course	4
	Credits	12
Winter		
CS 422	Software Methodology I	4
Upper-division subject code	elective course (410-499) with CS	4
Upper-division	elective course	4
	Credits	12
Spring		
Upper-division	elective course with CS subject code	4
Upper-division subject code	elective course (410-499) with CS	4

Course	Title	Credits Milestone
Second Yea		Credits wilestone
	11	
Fall		
CS 212	Computer Science III	4
MATH 231	Elements of Discrete Mathematics I	4
First course	of additional science sequence	4
	tion course in social science that also ultural literacy requirement	4
	Credits	16
Winter		
CS 314	Computer Organization	4
MATH 232	Elements of Discrete Mathematics II	4
Second cou	rse of additional science sequence	4
Core-educat	tion course in arts and letters	4
	Credits	16

4

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Spring			Upper-divisio
CS 322	Introduction to Software Engineering	4	PHIL 223
or WR 320	(recommended)		
or	or Scientific and Technical Writing or Business Communications		Elective cour
WR 321	or Research and Writing: [Topic]		
or	o		
HC 301H			Course
MATH 253	Calculus III	4	Course Fourth Year
or	or Elementary Linear Algebra		Fall
MATH 341	or Statistical Models and Methods or Statistical Methods I		CS 425
or	or Probability and Statistics for Data		
MATH 343	•		Upper-divisio subject code
			Upper-divisio
or			Oppor divisio
MATH 425			Winter
or			CS 422
MATH 345	N		Upper-divisio
	of additional science sequence	4	subject code
	on course in arts and letters that also	4	Upper-divisio
	tural literacy requirement	·	
	Credits	16	Spring
	Total Credits	48	Upper-divisio
			Upper-divisio
Course	Title	Credits Milestones	subject code
Third Year			Upper-divisio
Fall			
CS 313	Intermediate Data Structures	4	
MATH 253	Calculus III	4	
Or MATH 244	or Elementary Linear Algebra or Statistical Models and Methods		
MATH 341	or Statistical Methods I		
or	or Probability and Statistics for Data		
MATH 343	•		
or			
MATH 425			
or			
MATH 345	N		
WR 320	Scientific and Technical Writing	4	
or WR 321	or Business Communications		
	or Research and Writing: [Topic]		
or HC 301H	or Introduction to Software Engineering		
or CS 322	Linginieering		
Elective cours	se	4	
	Credits	16	
Winter			
CS 315	Intermediate Algorithms	4	
CS 330	C/C++ and Unix	4	
	n mathematics elective course	4	
Elective cours		4	
	Credits	16	
Spring		10	
CS 415	Operating Systems	4	
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Upper-divisi	on elective course with CS subject code	4
PHIL 223	Data Ethics (or core-education course in social science)	4
Elective cou	ırse	4
	Credits	16
	Total Credits	48
Course	Title	Credits Milestones
Fourth Year	r	
CS 425	Principles of Programming Languages	4
Upper-divisi subject code	on elective course (410-499) with CS	4
Upper-divisi	on elective course	4
	Credits	12
Winter		
CS 422	Software Methodology I	4
Upper-divisi subject code	on elective course (410-499) with CS	4
Upper-divisi	on elective course	4
	Credits	12
Spring		
Upper-divisi	on elective course with CS subject code	4

Upper-division elective course (410-499) with CS

Upper-division elective course

Credits
Total Credits