

University of Montana - Four-Year Academic Plan 2023-2024

Name of College: College of Humanities and Sciences

Name of Degree: Computer Science- Software Engineering

This is an example of a four year graduation plan for a degree in Computer Science

This is a sample academic plan. Students should meet with an academic advisor prior to registration to formulate their own plan.

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Year 1		Year 2			Year 3			Year 4			
Fall			Fall		Fall				Fall		
CSCI 150	Introduction to Programming	3	CSCI 152	Interdisciplinary Computer Science	3	CSCI 332	Design/Analysis of Algorithms	3		Gen Ed. Elective	3
CSCI 106	Careers in Comupter Science	1	M 171	Calculus	4		Science Elective (3-5 cr.)	3	CSCI 426	Software Des & Dev I (Capstone)	3
COMM 111	Public Speaking	3	CSCI 258	Web Application Dev (Coreq 152)	3		Intermediate Wrting Course	3		CS Core Elective	3
	Gen Ed Elective	3		Lab Science seq I (4-5 cr.)	5	CSCI 340	Database Design	3		CS Core Elective	3
	Gen Ed Elective	3					Gen Ed Elective	3		UD Math Elective	3
Credits		13			15	Credits		15	Credit		15
Spring			Spring			Spring			Spring		
CSCI 151	Interdisciplinary Computer Science I	3	CSCI 232	Interm DSA	3	CSCI 315E	Computers, Ethics & Society	3		Gen Ed. Elective	3
WRIT 101	College Writing	3	M 225	Discrete Math (Coreq for CSCI 232)	3		Science Elective (3-5 cr.)	3	CSCI 427	Software Des & Dev II (Capstone)	3
	Gen Ed Elective	3		Gen ed elective	3		Gen Ed. Elective	3		CS Core Elective	3
CSCI 181	Web Design and Programming	3		Lab Science seq (4-5 cr.)	5		CS Core Elective	3		CS Core Elective	3
Math	M 121, 122 or 151 if needed ¹	4	CSCI 322	Adv Web App Dev	3	CSCI 400/443	UIX or Digital Entrepreneurship	3		CS Core Elective	3
Credits		<u>1</u> 6	Credits		17	Credits		<u> </u> 15	Credits		15
Summer		I	Summer		T	Summer			Summer		
Credits		0	Credits		0	Credits		0	Credits		0
Total Credits		29	Total Credits		61	Total Credits		91	Total Credits		121
1000		<u> </u>	1 00000		<u> </u>	1000	T	<u> </u>	100000	<u> </u>	T
Notes:	•	•		•	•		•			•	•
See catalog	g or DBS Advising Office for more details.										
¹ Prepratory course - no credit towards degree, must be taken at this time to assure progression through degree											
	vill not be accepted for this concentration										
CS Core Elec	tive is any 300 or higher level CS course										
Advanced So	ftware Elective		CSCI 400: Digital Entrepreneurship; CSCI 443: User Interface Design; CSCI 444 Data Visualization; CSCI 398 (or CSCI 498) Internship								
Upper Division	on Math Elective	M361 Discre	te Optimization,	, M362 Linear Optimization, M414 Determin	istic Mode	els, M440 Numeric	al Analysis, M485 Graph Theory, STAT421 Pr	obability Th	e		

ElevateU Career Readiness Plan

GRADUATE CAREER-READY BY GETTING INVOLVED IN THE BELOW ACTIVITIES WHILE AT UM.

Discover how your strengths, values, and interests relate to career and education pathways.

- Take the <u>Strong Interest Inventory</u> or other <u>career assessments</u> to see what careers may be a good fit for you.*
- Download the <u>Handshake</u> app and <u>activate your account</u> to explore jobs*
- Attend "careers and opportunities" fairs and join a First Time at the Fair tour*
- Join student groups that align with your interests*
- Explore career options at <u>What Can I Do With</u> This Major? (click on "Major Exploration")*
- Learn about specific occupations on O*Net Online
- Schedule an appointment for Career
- Planning and Major Exploration

EXPLOREPathways for you

ELEVATE

to Your Career

- Meet employers at career fairs and events*
- Develop a stellar <u>resume</u> and cover letter*
- Practice interview skills
- Learn how to <u>negotiate your salary</u> and benefits package
- Fine-tune your <u>LinkedIn</u> profile
- Apply for jobs, graduate/professional school, or national service
- Schedule an appointment for Resume, Cover letter, Interview Prep, Personal Statement, LinkedIn, Graduate School Planning

Refine your personal brand and develop stand-out application materials to achieve your goals

Participate in experiential (hands-on) learning to refine your interests and goals.

- Seek and apply for internships or part-time jobs on Handshake*
- Participate in Volunteer Programs*
- Consider studying abroad or at another US university for a semester or year*
- Consider an internship abroad*
- Conduct undergraduate research at UM*
 - Secure a paid micro-internship
 - Participate in the Griz Career Skills Program
 - Schedule an appointment for Internship Search, International Internship Search, National Student Exchange, Job Search Strategies, and Handshake How-To

EXPERIENCE

and Grow

EMBRACE

Your Goals

- Strengthen relationships with faculty and supervisors who can guide and recommend you*
- Connect with alumni in fields or companies of interest through the Griz Career Network
- Expand your network to gain insights and support through <u>LinkedIn</u>
- Conduct career conversations with professionals in fields of interest
- Gain industry and company-specific skills through free Forage job simulations
- <u>Schedule an appointment</u> to discuss Networking Strategies, LinkedIn, Graduate School Planning

Develop skills and network to help you pursue your goals

YOUR CAREER SUPPORT OFFICES AT UM

Experiential Learning & Career Success (ELCS) is for all UM students!

Students in the following Schools and Colleges have additional access to the following career services:

- College of Business Career Development Center
- Career Trailhead professional readiness program
- College of Humanities and Sciences Career Planning Center
- Davidson Honors College Career Development Program
- School of Law Career Development Office
- Missoula College Career Services

