Computer Science B.S. MINOR — Requirements 2020-21

See handbook.cs.utah.edu for complete details and additional restrictions.

Questions? Contact a CS Academic Advisor: book appointment or ugrad-help@cs.utah.edu.

	<u>Course</u>	<u>Title</u>	<u>Credits</u>	<u>Designation</u>	<u>Notes</u>	Planned Semester
PRE-MINOR	CS 1030	Foundations of CS	3		A	
	CS 1410	Intro to OOP	4			
	CS 2420	Intro to Algs & DS	4			
	MATH 1210	Calculus I	4	QR	* †	
REQ.	CS 2100	Discrete Structures	3		∇‡	
	CS 3500	Software Practice I	4		‡	
SS	CS		3		© ‡	

~25 total credits⊗

Computer engineering majors are not eligible for a CS minor, and should consider double major with computer science.

- ▲ Waivable requirement see First CS Course
- ★ Engineering Calculus MATH 1310 also accepted
- ▽ If MATH 2200 is previously taken, an additional 3000+ level CS course must be taken instead of CS 2100
- † Honors options available see honors.utah.edu
- Choose from CS 3505: Software Practice II (3 credits) or CS 3810: Computer Organization (4 credits, QI)
- ‡ Must be taken at the University of Utah
- ⊗ Minimum 122 credits required for graduation