Software Development B.S. Degree — Suggested 4.5-year Plans

	FALL semester		SPRING semester	
Freshman year (27 credits)	CS 1420: Accelerated Object-Oriented Prog MATH 1210: Calculus I [†] Gen Ed (FF) [†] Gen Ed (AI) [†]	4 4 3 3	CS 2420: Intro to Algs & Data Structures CS 1810: Introduction to Computing Systems WRTG 2010: Intermediate Writing [†] Math/Science Elective [†]	4 3 3 3
Sophomore year (25 credits)	CS 3500: Software Practice I CS 3540: Human Centered Experiences Math/Science Elective [†] Gen Ed (HF) [†]	4 3 3 3	CS 3505: Software Practice II CS 3090: Ethics in Computing DS 2500: Data Wrangling Gen Ed (FF) [†]	3 3 3 3
Junior year (24 credits)	CS 3550: Web Software I SD Elective Des/Mgt/Ent Elective Gen Ed (HF) [†]	3 3 3 3	CS 4550: Web Software II CS 5530: Database Systems (QI) CS 4530: Mobile App Programming WRTG 3014 or 3015 [†]	3 3 3 3
Senior year (28 credits)	SD Elective (QI) SD Elective Des/Mgt/Ent Elective Gen Ed (BF) [†] Free Elective, if needed	3 3 3 3 3	CS 4000 (Project) [‡] CS 4440: Computer Security CS 4011: Professional Development Gen Ed (DV) [†] Gen Ed (IR) [†]	3 3 1 3 3
Fifth year (15 credits) <i>119 credits total</i>	CS 4500 (Project) [‡] SD Elective Gen Ed (BF) [†] Free Elective, if needed Free Elective, if needed	3 3 3 3 3		-

Track A: Students who start with CS 1420 and Calculus I.

Track B: Students who start with CS 1400 and College Algebra.

	FALL semester		SPRING semester	
Freshman year (27 credits)	CS 1400: Intro to Computer Programming MATH 1050: College Algebra Gen Ed (FF) [†] Gen Ed (AI) [†]	4 4 3 3	CS 1410: Intro to Object-Oriented Prog CS 1810: Introduction to Computing Systems MATH 1060: Trigonometry WRTG 2010: Intermediate Writing [†]	4 3 3 3
Sophomore year (27 credits)	CS 2420: Intro to Algs & Data Structures MATH 1210: Calculus I [†] Gen Ed (FF/IR) [†] Gen Ed (HF) [†]	4 4 3 3	CS 3500: Software Practice I CS 3090: Ethics in Computing DS 2500: Data Wrangling Gen Ed (HF) [†]	4 3 3 3
Junior year (24 credits)	CS 3505: Software Practice II CS 3550: Web Software I SD Elective Des/Mgt/Ent Elective	3 3 3 3	CS 4550: Web Software II CS 5530: Database Systems (QI) CS 4530: Mobile App Programming WRTG 3014 or 3015 [†]	3 3 3 3
Senior year (28 credits)	CS 3540: Human Centered Experiences SD Elective (QI) SD Elective Gen Ed (BF/DV) [†] Free Elective, if needed	3 3 3 3 3	CS 4000: Senior Capstone (Project) [‡] CS 4440: Computer Security CS 4011: Professional Development Math/Science Elective [†] Des/Mgt/Ent Elective	3 3 1 3 3
Fifth year (15 credits) <i>121 credits total</i>	CS 4500: Senior Capstone (Project) [‡] SD Elective Math/Science Elective [†] Gen Ed (BF) [†] Free Elective, if needed	3 3 3 3 3		

[†]Honors options available, see <u>https://honors.utah.edu/</u> for details.

[‡] Project Students pursuing the Honors degree must take CS 4998 concurrently with CS 4500 to satisfy the Honors Thesis Work.