

## Software Engineering - Software Design

Catalog: 2025-2026

A suggested sequence of classes for Software Engineering majors wishing to have an emphasis in Software Design. Job titles associated with this emphasis included Software Developer, Software Engineer, and Software Architect. Please use this as a starting point when planning your classes. Note that the availability and timing of your internship will vary.

	Semester 1	
BYUI101	Experience BYU-Idaho	1
CSE110	Introduction to Programming	2
ENG150	Writing and Reasoning	3
ECEN106	Computer Systems	2
WDD130	Web Fundamentals	2
REL250C	Jesus Christ Everlasting Gospel	2
	_	12

	Semester 2	
CSE111	Programming with Functions	2
CSE130	Algorithm Design	2
CSE170	Technical Teamwork	2
WDD131	Dynamic Web Fundamentals	2
CSE199R	Freshman Discovery Project	2
REL200C	The Eternal Family	2
	·	12

Semester 3

CSE131 Modularization Design 2

CSE210 Programming with Classes 2

NUTR150 Essentials of Human Nutrition 3

ITM220 SQL 3

REL225C Foundations of the Restoration 2

ART231 Design Thinking 3

Semester 4			
CSE212	Programming with Data Structures	2	
CSE230	Encapsulation Design	3	
CSE310	Applied Programming	3	
MATH22.	1 Social Science Statistics	3	
POLSC15	CIntroduction to Comparitive Politics	3	
REL275C	Teachings of the Book of Mormon	2	
		16	

Semester 5 CSE231 Inheritance Design 2 CSE300 Professional Readiness 1 BUS301 Advanced Writing in Professional 3 CSE370 Software Engineering Principles 2 2 WDD231 Web Frontend Development I SOC111 Introduction to Sociology 3 REL351 World Religions 2 15

	Semester 6	
CSE232	Designing Data Structures	2
ITM300	Cloud Foundations	3
CSE399R	Product Development Project	2
CSE340	Web Backend Development	3
CSE325	.NET Software Development	3
REL352	Christian History	2
	_	15

Between Semesters
CSE398 Internship 3

Semester 7			
CSE331	Design Patterns	2	
CSE499a	Senior Project A	2	
WDD331	F Advanced CSS	2	
WDD360	Full Stack Foundations	3	
	Electives	6	
		15	

	Semester 8	
CSE430	Architectural Design	2
CSE499b	Senior Project B	1
WDD430	Web Full-Stack Development	3
REL342	Church History	2
	Electives	7
		15

Italic courses means electives or more than one option is possible



## Software Engineering – Full Stack Web Development

Catalog: 2025-2026

This is a suggested sequence of classes for Software Engineering majors wishing to have an emphasis in Web Development. Job titles associated with this emphasis include Web Engineer, Web Developer, Full Stack Web Developer, Front-end Developer, Back-end Developer, Software Developer, and Software Engineer. Please use this as a starting point when planning your classes. Note that the availability and timing of your internship will vary.

	Semester 1	
BYUI101	Experience BYU-Idaho	1
CSE110	Introduction to Programming	2
ENG150	Writing and Reasoning	3
ECEN106	Computer Systems	2
WDD130	Web Fundamentals	2
REL250C	Jesus Christ Everlasting Gospel	2
		12

Semester 2			
CSE111	Programming with Functions	2	
CSE170	Technical Teamwork	2	
WDD131	Dynamic Web Fundamentals	2	
CSE199R	Freshman Discovery Project	2	
REL200C	The Eternal Family	2	
	General Electives	3	
		13	

	Semester 3			
WDD231	Web Frontend Development I	2		
CSE210	Programming with Classes	2		
	Natural Science	3		
ITM220	SQL	3		
REL225C	Foundations of the Restoration	2		
	Arts & Humanities	3		
		15		

	Semester 4	
CSE212	Programming with Data Structures	2
CSE340	Web Backend Development	3
CSE310	Applied Programming	3
	Quantitative Reasoning	3
	Social Science	3
REL275C	Teachings of the Book of Mormon	2
		16

Semester 5			
WDD331	WDD331F Advanced CSS		
CSE300	Professional Readiness	1	
ITM300	Cloud Foundations	3	
BUS301	Advanced Writing in Professional	3	
CSE370	Software Engineering Principles	2	
	Religion Elective 1	2	
		13	

	Semester 6	
WDD360	Full Stack Foundations	4
CSE399R	Product Development Project	2
	Electives	2
	Natural Science	3
	Religion Elective 2	2
		12

	Between Semesters	
CSE398	Internship	3

	Semester 7	
	Senior Project	3
WDD 430	Full Stack Development	3
	Social Science	3
	Electives	7

Semester 8	
Religion Elective 3	2
Natural/Social Science, Arts	6
Electives	8
	16

13



## Software Engineering - Embedded Systems

Catalog: 2025-2026

This is a suggested sequence of classes for Software Engineering majors wishing to have an emphasis in Embedded Systems. Job titles associated with this emphasis include Embedded Systems Developer, Real-Time Software Developer, Firmware Engineer, and Software Engineer. Please use this as a starting point when planning your classes. Note that the availability and timing of your internship will vary.

	Semester 1	
BYUI101	Experience BYU-Idaho	1
CSE110	Introduction to Programming	2
ENG150	Writing and Reasoning	3
ECEN106	Computer Systems	2
WDD130	Web Fundamentals	2
REL250C	Jesus Christ Everlasting Gospel	2
		12

	Semester 2	
CSE111	Programming with Functions	2
CSE170	Technical Teamwork	2
WDD131	Dynamic Web Fundamentals	2
CSE199R	Freshman Discovery Project	2
REL200C	The Eternal Family	2
	General Electives	3
		13

Semester 3

CSE121C C Language 1

CSE210 Programming with Classes 2

ECEN240 Fundamentals of Digital Systems 3

ITM220 SQL 3

REL225C Foundations of the Restoration 2

Arts & Humanities 3

Semester 4			
CSE212	Programming with Data Structures	2	
ECEN260	Microprocessor Based-System Desig	3	
CSE310	Applied Programming	3	
	Quantitative Reasoning	3	
	Social Science	3	
REL275C	Teachings of the Book of Mormon	2	
		16	

Semester 5

ECEN324 Computer Architecture 3

CSE300 Professional Readiness 1

ITM300 Cloud Foundations 3

BUS301 Advanced Writing in Professional 3

CSE370 Software Engineering Principles 2

Religion Elective 1 2

	Semester 6	
ECEN361	Embedded Systems	3
CSE399R	Product Development Project	2
	Natural Science	3
	Natural Science	3
	Religion Elective 2	2
		13

	Between Semesters	
CSE398	Internship	3

	Semester 7	
CSE499	Senior Project	3
	Social Science	3
	Electives	10
	_	16

Semester 8	
Religion Elective 3	2
Natural/Social Science, Arts	6
Electives	8
	16

Italic courses means electives or more than one option is possible



## Software Engineering – Quality Assurance

Catalog: 2025-2026

This is a suggested sequence of classes for Software Engineering majors wishing to have an emphasis in Quality Assurance. Job titles associated with this emphasis include Software Testers, Quality Assurance Engineers, Automation Engineers, Software Developer, Software Engineer, and Software Test Engineer. Please use this as a starting point when planning your classes. Note that the availability and timing of your internship will vary.

Semester 1		
BYUI101	Experience BYU-Idaho	1
CSE110	Introduction to Programming	2
ENG150	Writing and Reasoning	3
ECEN106	Computer Systems	2
WDD130	Web Fundamentals	2
REL250C	Jesus Christ Everlasting Gospel	2
		12

	Semester 2	
CSE111	Programming with Functions	2
CSE170	Technical Teamwork	2
WDD131	Dynamic Web Fundamentals	2
CSE199R	Freshman Discovery Project	2
REL200C	The Eternal Family	2
	General Electives	3
	•	4.2

**Semester 3** CSE270 3 **Software Testing** CSE210 **Programming with Classes** 2 Natural Science 3 ITM220 3 SQL REL225C Foundations of the Restoration 2 **Arts & Humanities** 3 16

Semester 4			
CSE212	Programming with Data Structures	2	
CSE372	Requirements Elicitation	2	
CSE310	Applied Programming	3	
	Quantitative Reasoning	3	
	Social Science	3	
REL275C	Teachings of the Book of Mormon	2	
		15	

Semester 5 CSE453 **Computer Security** 3 CSE300 **Professional Readiness** 1 ITM300 Cloud Foundations 3 BUS301 Advanced Writing in Professional 3 2 CSE370 **Software Engineering Principles** 2 Religion Elective 1 14

	Semester 6	
CSE471	UX Research	3
ITM350	IT Management and DevOps	3
CSE399R	Product Development Project	2
	Natural Science	3
	Religion Elective 2	2
	·	12

Between Semesters		
CSE398	Internship	3

Semester 7			
CSE499	Senior Project	3	
	Social Science	3	
	Electives	10	
		16	

Semester 8	
Religion Elective 3	2
Natural/Social Science, Arts	6
Electives	8
	16

Italic courses means electives or more than one option is possible