STUDENT NAME: Date	te:

Weber State University

Computer Science Bachelor (B.S.) program at SLCC

2019-2020 Catalog (effective Summer 2019)

Lower Division Courses

These are the lower division courses and their SLCC equivalent. Most courses are prerequisites for the Upper Division Courses. **This worksheet assumes that an AS degree or Certificate of Completion is completed at SLCC prior to graduation from WSU.** Only lower division CS/CIS/CSIS courses with a grade of a "C" or better will be accepted. Support courses (Math, English, Physics) are acceptable with a grade of "C-" or better. SLCC courses below in [square brackets] are required prerequisite courses. Other courses may have recommended prequisites.

Must have GPA of 2.7 (composite) or above in the major YES/NO

Complete General Education requirements by receiving an A.S. degree or Certificate of Completion from a regionally accredited YES/NO

Diversity Education course completed (see below) YES/NO

	Diversity Education course completed (see below)	
	ARTICULATION EQUIVALENT	
WSU Requirement	SLCC CSIS	STATUS
CS 1030: Foundations of Computer Science (offered on-line)	CSIS 1030	
CS 1400: Fundamentals of Programming (offered on-line)	CSIS 1400 or CSIS 1340	
CS 1410: Object Oriented Programming (offered on-line)	CSIS 1410	
CS 2420: Intro to Data Structures & Algorithms (offered on-line)	CSIS 2420	
CS 2350: Web Development (offered on-line)	CSIS 2440	
CS 2550: Introduction to Database Design and SQL (offered on-line)	CSIS 1550	
CS 2810: Computer Architecture (offered on-line)	CSIS 2810	
CS 2705: Network Fundamentals and Design (offered on-line)	CSIS 1200	
CS 2450: Software Engineering I (offered on-line)	CSIS 2450	
CS 2130: Comp. Structures (offered on-line) (formerly MATH 1630/CS	CSIS 2430	
MATH 1040: Statistics	MATH 1040 Statistics [MATH 1010]	
MATH 1210: Calculus I	MATH 1210 Calc I [MATH 1050 and 1060]	
MATH 1220: Calculus II	MATH 1220 Calc II [MATH 1210]	
PHYS 2210: Physics for Scientists and Engineers	PHYS 2210 Physics for Eng I [MATH 1210]	
CS 2899* Associate Degree Assessment (0 credit hours)	No SLCC equivalent: Online assessment to be administered by WSU	

These are the upper division courses taught by Weber State instructors at SLCC. Pre-requisites are strictly adhered to. No substitutions allowed without prior written approval. Only upper division CS courses with a grade of a "C" or better will be accepted. You must have at least 40 Upper Division hours to graduate. Average completion time: 18-24 months. Courses with an * are not offered at SLCC.

COURSE TITLE	CREDITS	STATUS
CS 3100 Operating Systems (offered on-line)	4	
CS 3230 Object Oriented User Interface Development with Java OR CS 3280 OO Windows App Dev (both offered on-line)	4	
CS 3550 Advanced Database Programming (offered on-line)	4	
CS 3750 Software Engineering II	4	
CS 4110 Concepts of Formal Languages and Algorithms for Computing	4	
CAPSTONE: CS 4790 ASP .NET Web Prog OR CS 4450 Adv Software Eng Methods OR CS 4230 Java App Dev	4	
ELECTIVES		
Any CS Upper Division Elective (except 4800/4890)	4	
Any CS Upper Division Elective (except 4800/4890)	4	
Any Upper Division combination of CS, IS&T*, NTM*, CEET*, PHYSICS*, BSAD* or MATH* (CS 4800/4890 limit 4 each, 6 total	6	
ENGL 3100* Tech Writing (offered on-line) or any Upper Division course if writing req satisfied by a lower division writing cours	3	
CS 4899* Bachelors Degree Assessment (Online assessment plus a virtual interview)	0	
Courses marked with an * are not offered face-to-face at SLCC		

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To Apply to Weber State University:

- 1. Visit https://www.weber.edu/admissions
- 2. Pay required admission fee by credit card or check
- 3. Request Transcripts from ALL Schools
- 4. Wait 4-6 Weeks for processing
- 5. Get you Wildcat Login (https://portalapps.weber.edu/getwcid/)
- 6. Schedule an appointment with Ted Cowan (see below)
- 7. Register for classes

Last updated November 6, 2019

Contact WSU Program Coordinator and CS advisor Ted Cowan for any questions about the Weber State CS program at SLCC: tedcowan@weber.edu, TB018H, 801 957-4769

Schedule a meeting with Ted Cowan at webercsatsIcc.youcanbook.me

Contact an SLCC CSIS advisor for any questions about the SLCC CSIS program:

http://www.slcc.edu/csis