## Weber State University Computer Science Bachelor (B.S.) - Software Engineering 2009-2010 Catalog (effective Summer 2009)

Lower Divi	ision Courses			
These are the lower division courses, and their SLCC equivalent. M	lost courses are pre-requisites	for the Upper Divis	ion Course	es. <u>All</u>
courses must be complete before graduation. Student must have	an A.S. Degree before gradu	ation. Only lower d	livision cou	irses with
a grade of a "C" or better will be accepted.				
No grade less than C will be accepted in major or required support courses. YES				YES/NO
Must have GPA of 2.7 (Com		posite) or above in	the major.	YES/NO
Complete General Education requirements by receiving A.S. degree (in an		ything) from a Utah	Institution	YES/NO
Diversity Education Course Completed (See Below)				YES/NO
	ARTICULATION EQ	UIVALENT		
WSU Lower Division	SLCC CS	SLCC CIS	STATUS	GRADE
CS 1030: Intro to Computer Science (or \$15 Placement Test)	CS 1030	CIS 1030		
CS 1400: Fundamentals of Programming (offered on-line)	CS 1400	CIS 1130		
CS 1410: Object Oriented Programming (offered on-line)	CS 1410	CIS 1135 & (2730 or		
CS 2420: Intro to Data Structures & Algorithms (offered on-line)	CS 2420	2350)		
CS 2350: Internet Programming (offered on-line)	CIS 2430			
CS 2550: Database Design & App Development (offered on-line)	CIS 2600			
CS 2650: Computer Architecture (offered on-line)	CS 2810	CIS 2150		
CS 2705: Local Area Networking (offered on-line)	CS 1200 & (CS 1201 <u>or</u> 1202)	CIS 2420		
CS 2450: Software Engineering (offered on-line)	CS 2450			
Math 1630: Discrete Math (offered on-line)	CS 2430			
Math 1210: Calculus I	Math 1210			
	Math 1210 Math 1220 <u>or</u> Mat	h 1040		
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics		h 1040		
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics UPPER DIVIS These are the upper division courses. Pre-requisites are strictly ad	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be	complete before gra		
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics UPPER DIVIS	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be	complete before gra		
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics UPPER DIVIS These are the upper division courses. Pre-requisites are strictly ad	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or I	complete before gra		
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics These are the upper division courses. Pre-requisites are strictly ad substitutions allowed without prior approval. Only upper division course at least 40 Upper Division hours to graduate. Average completion t	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or I	complete before gra petter will be accept	ed. You m	ust have
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics <u>UPPER DIVIS</u> These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division courses at least 40 Upper Division hours to graduate. Average completion t COURSE TITLE	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months.	complete before gra petter will be accept CREDITS		
Math 1210: Calculus I         Math 1220: Calculus II or Math 1040: Statistics         UPPER DIVIS         These are the upper division courses. Pre-requisites are strictly adl         substitutions allowed without prior approval. Only upper division courses at least 40 Upper Division hours to graduate. Average completion t         COURSE TITLE         MGMT 2400: Project Management (Lower Division - No Equivalent	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months.	complete before gra petter will be accept CREDITS 3	ed. You m	ust have
Math 1210: Calculus I         Math 1220: Calculus II or Math 1040: Statistics         These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division course at least 40 Upper Division hours to graduate. Average completion to COURSE TITLE         MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line)	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months.	complete before gra petter will be accept CREDITS 3 4	ed. You m	ust have
Math 1210: Calculus I         Math 1220: Calculus II or Math 1040: Statistics         These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division course at least 40 Upper Division hours to graduate. Average completion to COURSE TITLE         MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line)         CS 3230 Advanced Programming (JAVA)	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months.	Complete before gra petter will be accept CREDITS 3 4 4	ed. You m	ust have
Math 1210: Calculus I         Math 1220: Calculus II or Math 1040: Statistics         These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division course at least 40 Upper Division hours to graduate. Average completion to         COURSE TITLE         MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line)         CS 3230 Advanced Programming (JAVA)         CS 3750 Software Engineering II	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months.	Complete before gra petter will be accept CREDITS 3 4 4 4 4	ed. You m	ust have
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division cou at least 40 Upper Division hours to graduate. Average completion t COURSE TITLE MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line) CS 3230 Advanced Programming (JAVA) CS 3750 Software Engineering II CS 4110 Formal Languages and Algorithms	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months.	Complete before gra petter will be accept CREDITS 3 4 4 4 4 4 4	ed. You m	ust have
Math 1210: Calculus I         Math 1220: Calculus II or Math 1040: Statistics         UPPER DIVIS         These are the upper division courses. Pre-requisites are strictly adl         substitutions allowed without prior approval. Only upper division course         at least 40 Upper Division hours to graduate. Average completion t         COURSE TITLE         MGMT 2400: Project Management (Lower Division - No Equivalent         CS 3100 Operating Systems Theory (Available On-Line)         CS 3230 Advanced Programming (JAVA)         CS 3750 Software Engineering II         CS 4110 Formal Languages and Algorithms         CS 4750 Senior Group Project	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months.	Complete before gra petter will be accept CREDITS 3 4 4 4 4 4 4 4 4	ed. You m	ust have
Math 1210: Calculus I         Math 1220: Calculus II or Math 1040: Statistics         UPPER DIVIS         These are the upper division courses. Pre-requisites are strictly adl         substitutions allowed without prior approval. Only upper division courses         at least 40 Upper Division hours to graduate. Average completion t         COURSE TITLE         MGMT 2400: Project Management (Lower Division - No Equivalent         CS 3100 Operating Systems Theory (Available On-Line)         CS 3230 Advanced Programming (JAVA)         CS 3750 Software Engineering II         CS 4110 Formal Languages and Algorithms         CS 4750 Senior Group Project         CS 4790 N-Tier Web Development	Math 1220 <u>or</u> Math SION COURSES mered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months.	CREDITS CREDIT	ed. You m	ust have
Math 1210: Calculus I         Math 1220: Calculus II or Math 1040: Statistics         These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division course at least 40 Upper Division hours to graduate. Average completion t         COURSE TITLE         MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line)         CS 3230 Advanced Programming (JAVA)         CS 3750 Software Engineering II         CS 4110 Formal Languages and Algorithms         CS 4790 N-Tier Web Development         CS 4800 Independent Project or CS 4890 Work Study Project or CS	Math 1220 <u>or</u> Math SION COURSES pered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months. <i>at SLCC)</i> S 4830 Special Topics	CREDITS 3 4 4 4 4 4 4 4 4 4 4 4 4 1	ed. You m	ust have
Math 1210: Calculus I         Math 1220: Calculus II or Math 1040: Statistics         These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division course at least 40 Upper Division hours to graduate. Average completion to the course of	Math 1220 <u>or</u> Math SION COURSES pered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months. <i>at SLCC)</i> S 4830 Special Topics	CREDITS CREDIT	ed. You m	ust have
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division courses at least 40 Upper Division hours to graduate. Average completion t COURSE TITLE MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line) CS 3230 Advanced Programming (JAVA) CS 3750 Software Engineering II CS 4110 Formal Languages and Algorithms CS 4750 Senior Group Project CS 4790 N-Tier Web Development CS 4800 Independent Project or CS 4890 Work Study Project or CS Engl 3100 Professional & Technical Writing <u>(On-Line or by 6 Month</u> ELECTIVES	Math 1220 <u>or</u> Math SION COURSES pered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months. <i>at SLCC)</i> S 4830 Special Topics	Complete before gra petter will be accept CREDITS 3 4 4 4 4 4 4 4 4 4 4 4 1 3 3	ed. You m	ust have
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division co- at least 40 Upper Division hours to graduate. Average completion t COURSE TITLE MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line) CS 3230 Advanced Programming (JAVA) CS 3750 Software Engineering II CS 4110 Formal Languages and Algorithms CS 4750 Senior Group Project CS 4750 N-Tier Web Development CS 4800 Independent Project or CS 4890 Work Study Project or CS Engl 3100 Professional & Technical Writing <u>(On-Line or by 6 Month</u> ELECTIVES Any CS Upper Division Elective	Math 1220 <u>or</u> Math SION COURSES pered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months. <i>at SLCC)</i> S 4830 Special Topics	CREDITS CREDITS 3 4 4 4 4 4 4 4 4 4 4 4 4 4	ed. You m	ust have
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics  These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division co at least 40 Upper Division hours to graduate. Average completion t  COURSE TITLE  MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line) CS 3230 Advanced Programming (JAVA) CS 3750 Software Engineering II CS 4110 Formal Languages and Algorithms CS 4750 Senior Group Project CS 4800 Independent Project or CS 4890 Work Study Project or CS Engl 3100 Professional & Technical Writing (On-Line or by 6 Month ELECTIVES Any CS Upper Division Elective	Math 1220 <u>or</u> Math SION COURSES pered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months. <i>at SLCC)</i> S 4830 Special Topics	CREDITS CREDIT	ed. You m	ust have
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division co- at least 40 Upper Division hours to graduate. Average completion t COURSE TITLE MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line) CS 3230 Advanced Programming (JAVA) CS 3750 Software Engineering II CS 4110 Formal Languages and Algorithms CS 4750 Senior Group Project CS 4750 N-Tier Web Development CS 4800 Independent Project or CS 4890 Work Study Project or CS Engl 3100 Professional & Technical Writing <u>(On-Line or by 6 Month</u> ELECTIVES Any CS Upper Division Elective	Math 1220 <u>or</u> Math SION COURSES pered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months. <i>at SLCC)</i> S 4830 Special Topics	CREDITS CREDITS 3 4 4 4 4 4 4 4 4 4 4 4 4 4	ed. You m	GRADE
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics  These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division co at least 40 Upper Division hours to graduate. Average completion t  COURSE TITLE  MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line) CS 3230 Advanced Programming (JAVA) CS 3750 Software Engineering II CS 4110 Formal Languages and Algorithms CS 4750 Senior Group Project CS 4790 N-Tier Web Development CS 4800 Independent Project or CS 4890 Work Study Project or CS Engl 3100 Professional & Technical Writing (On-Line or by 6 Month ELECTIVES Any CS Upper Division Elective Any CS Upper Division Elective	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or I ime: 18-24 months. at SLCC) S 4830 Special Topics Correspondence)	CREDITS CREDIT	ed. You m	ust have GRADE
Math 1210: Calculus I       or Math 1040: Statistics         Math 1220: Calculus II or Math 1040: Statistics         These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division course at least 40 Upper Division hours to graduate. Average completion to         COURSE TITLE         MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line)         CS 3230 Advanced Programming (JAVA)         CS 3750 Software Engineering II         CS 4110 Formal Languages and Algorithms         CS 4750 Senior Group Project         CS 4800 Independent Project or CS 4890 Work Study Project or CS         Engl 3100 Professional & Technical Writing (On-Line or by 6 Month)         ELECTIVES         Any CS Upper Division Elective         Any CS Upper Division Elective         Any CS Upper Division Elective         Diversity Information: In addition to General Education and an	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months. at SLCC) S 4830 Special Topics Correspondence) AS Degree from SLCC, you	CREDITS CREDITS 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ed. You m	ust have GRADE
Math 1210: Calculus I Math 1220: Calculus II <u>or</u> Math 1040: Statistics  These are the upper division courses. Pre-requisites are strictly adl substitutions allowed without prior approval. Only upper division co at least 40 Upper Division hours to graduate. Average completion t  COURSE TITLE  MGMT 2400: Project Management (Lower Division - No Equivalent CS 3100 Operating Systems Theory (Available On-Line) CS 3230 Advanced Programming (JAVA) CS 3750 Software Engineering II CS 4110 Formal Languages and Algorithms CS 4750 Senior Group Project CS 4790 N-Tier Web Development CS 4800 Independent Project or CS 4890 Work Study Project or CS Engl 3100 Professional & Technical Writing (On-Line or by 6 Month ELECTIVES Any CS Upper Division Elective Any CS Upper Division Elective	Math 1220 <u>or</u> Math SION COURSES hered to. All courses must be urses with a grade of a "C" or l ime: 18-24 months. at SLCC) S 4830 Special Topics Correspondence) AS Degree from SLCC, you	CREDITS CREDITS 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ed. You m	ust have GRADE

- 1. Visit https://www.weber.edu/admissions
- 2. Pay \$30 by credit card or check
- 3. Request Transcripts from ALL Schools (SLCC Student Center \$4)
- 4. Wait 2-4 Weeks for processing
- 5. Get you Wildcat Login (https://portalapps.weber.edu/getwcid/)
- 6. Register for classes

## **Advisior Comments**

Contact Brad Peterson for any questions. bradleypeterson@weber.edu