Effective Fall 2018 Catalog and Beyond

To help you complete your degree in a timely manner and not take more units than absolutely necessary, there are ways to use single courses to meet more than one requirement (overlap). There is no way to list all possible overlaps, so please complete this form with a professional advisor. We can help you identify the best course of action.

Graduation Requirements		V				
Items with * require C- or better			Next Ser	mester Course (	Option (	(Units)
Total Unit Requirements:						<i>/</i>
# Total units required for a CSC	BS <b>120 units</b>		1			_( )
# Total major-related units	81 units		2			_( )
# Total units outside of major	39 units		3.		()	
American Institutions:						_( )
# US History Recommend HIST 17A or 17B			4			_( )
# US Constitution	Recommend POLS 1		5.			()
# CA State & Local Government	Recommend POLS 1					_
Race & Ethnicity in American Society (R+E)			6			()
English Composition:					Total Units	5:
# Written Communication* ENGL 5/5M or 11/11M			To Do:			
# Second Semester Composition	1* ENGL 20/20M					
<b>Graduation Writing Assessment Re</b>	quirement (GWAR):					
# Writing Placement for Juniors	(WPJ) or ENGL 109W					
# Writing Intensive (WI) Course*	k					
Foreign Language (FL)	EXEMPT					
0 0 0 ( /		V				
General Education Requirements //		V	tter			
		or be		Course	Semester	Grade
General Education Requirements // A. Basic Subjects (9 units)	tems with * require C-	or bei quiren		Course	Semester	Grade
General Education Requirements // A. Basic Subjects (9 units) A1. Oral Communication*	tems with * require C- Suggestion or Re	or bei quiren 5	nent	Course	Semester	Grade
General Education Requirements <i>It</i> A. Basic Subjects (9 units) A1. Oral Communication* A2. Written Communication* A3. Critical Thinking*	tems with * require C- Suggestion or Re COMS 4 or COMS ENGL 5/5M or EN	or bei quiren 5	nent	Course	Semester	Grade
General Education Requirements // A. Basic Subjects (9 units) A1. Oral Communication* A2. Written Communication* A3. Critical Thinking* B. Physical Universe & Its Life	tems with * require C- Suggestion or Re COMS 4 or COMS ENGL 5/5M or EN	or bei quiren 5	nent	Course	Semester	Grade
General Education Requirements <i>It</i> A. Basic Subjects (9 units) A1. Oral Communication* A2. Written Communication* A3. Critical Thinking* B. Physical Universe & Its Life B1. Physical Science & B3. Lab*	COMS 4 or COMS ENGL 5/5M or EN Forms (12 units) Met by major: PH	or ber quiren 5 GL 11, YS 5A	nent /11M or 11A	Course	Semester	Grade
General Education Requirements // A. Basic Subjects (9 units) A1. Oral Communication* A2. Written Communication* A3. Critical Thinking* B. Physical Universe & Its Life B1. Physical Science & B3. Lab* B2. Life Forms	tems with * require C- Suggestion or Re COMS 4 or COMS ENGL 5/5M or EN Forms (12 units) Met by major: PH Recommend a 3-0	or ber quiren 5 GL 11, YS 5A unit co	nent /11M or 11A urse	Course	Semester	Grade
General Education Requirements // A. Basic Subjects (9 units) A1. Oral Communication* A2. Written Communication* A3. Critical Thinking* B. Physical Universe & Its Life B1. Physical Science & B3. Lab* B2. Life Forms B4. Quantitative Reasoning*	tems with * require C- Suggestion or Re COMS 4 or COMS ENGL 5/5M or EN Forms (12 units) Met by major: PH Recommend a 3-0 Met by major: M	or ber quiren 5 GL 11, YS 5A unit co	nent /11M or 11A urse	Course	Semester	Grade
General Education Requirements // A. Basic Subjects (9 units) A1. Oral Communication* A2. Written Communication* A3. Critical Thinking* B. Physical Universe & Its Life B1. Physical Science & B3. Lab* B2. Life Forms B4. Quantitative Reasoning* B5. Upper Division GE*	Eems with * require C- Suggestion or Re COMS 4 or COMS ENGL 5/5M or EN Forms (12 units) Met by major: PH Recommend a 3-0 Met by major: MA Met by major: CS	or ber quiren 5 GL 11, YS 5A unit co	nent /11M or 11A urse	Course	Semester	Grade
General Education Requirements // A. Basic Subjects (9 units) A1. Oral Communication* A2. Written Communication* A3. Critical Thinking* B. Physical Universe & Its Life B1. Physical Science & B3. Lab* B2. Life Forms B4. Quantitative Reasoning*	Eems with * require C- Suggestion or Re COMS 4 or COMS ENGL 5/5M or EN Forms (12 units) Met by major: PH Recommend a 3-0 Met by major: MA Met by major: CS	or ber quiren 5 GL 11, YS 5A unit co	nent /11M or 11A urse	Course	Semester	Grade
General Education Requirements // A. Basic Subjects (9 units) A1. Oral Communication* A2. Written Communication* A3. Critical Thinking* B. Physical Universe & Its Life B1. Physical Science & B3. Lab* B2. Life Forms B4. Quantitative Reasoning* B5. Upper Division GE*	Eems with * require C- Suggestion or Re COMS 4 or COMS ENGL 5/5M or EN Forms (12 units) Met by major: PH Recommend a 3-0 Met by major: MA Met by major: CS	or ber quiren 5 GL 11, YS 5A unit co	nent /11M or 11A urse	Course	Semester	Grade

C2. HumanitiesAny Area C CourseImage: Constitution of the second o

## Computer Science Course Check List Fall 2020-Spring 2021 Catalog

\*\*Disclaimer\*\*

The below list is not to be used to plan out your courses. It is only used as a check list to reflect your progress within your program. For course planning assistance, please speak with an academic advisor or faculty member to assist you.

## All the courses on this list must be passed with a C- or better.

## Lower Division Requirements

Code	Title	Pre-req		V
CSC 15	Programming Concepts & Methodology I	CSC 10A or programming experience		
CSC 20	Programming Concepts & Methodology II	CSC 15		
CSC 28	Discrete Structures for Computer Science	MATH 29 & CSC 20 (concurrently)	3	
CSC 35	Introduction to Computer Architecture	CSC 15	3	
CSC 60	Intro to Systems Programming in UNIX	CSC 20 & CSC 35	3	
Math Pathwa	<u>ys &amp; Math/Science Electives</u>			
MATH 26A	Calculus I for Social and Life Science	ALEKS PPL Score of 61 or higher or MATH 12	3	
Or MATH 30	Calculus I	ALEKS PPL Score of 76 or higher or MATH 29		
MATH 26B	Calculus II for Social and Life Science	MATH 26A	3	
Or MATH 31	Calculus II	MATH 30	4	
PHYS 5A	General Physics: Mechanics, Heat, Sound	3-years of high school algebra & geometry	4	
Or PHYS 11A	General Physics: Mechanics	MATH 30 & MATH 31 (concurrently)		
STAT 50	Introduction to Probability & Statistics	MATH 26A or MATH 30	4	
Or ENGR 115	Statistics For Engineers	MATH 31 (concurrently)	3	
Select 8 to 10	units of Math and Science Electives under the	e direction of a Faculty Advisor	8-10	
Upper Divisior	n Requirements			
CSC 130	Data Structure and Algorithm Analysis	CSC 20 & CSC 28 (Concurrently)	3	
CSC 131	Computer Software Engineering	CSC 130 (Concurrently)	3	
CSC 133	Object-Orientated Computer Graphics	CSC 130 & CSC 131	3	
CSC 134	Database Management Systems	CSC 130	3	
CSC 135	Computer Theory and Programming	CSC 28, CSC 35, & CSC 130	3	
CSC 137	Computer Organization	CSC 28, CSC 35, & CSC 130	3	
CSC/CPE 138	Computer Networks and Internets	CSC 35, CSC 60, & CSC 130	3	
CSC 139	Operating Systems Principles	CSC 60, CSC 130, & CPE 185	3	
CSC 190	Senior Project: Part 1	CSC 130, CSC 131, and 4 upper division CSC courses	2	
CSC 191	Senior Project: Part 2	CSC 190	2	
PHIL 103	Business and Computer Ethics		3	
Select 2 units f	from the following under the direction of a Fa	aculty Advisor		
CSC 192	Career Planning	CSC 130 & 3 upper division courses	1	
CSC 194	Computer Science Seminar	Upper division states in CSC	1	
CSC 195	Fieldwork in Computer Science	Instructor permission	1-4	
CSC195A	Professional Practice	Instructor permission	1-12	
CSC 198	Co-Curricular Activities in Computer Sci.		1-3	
CSC 199	Special Problems	Approval of faculty supervisor & advisor required	1-3	
Computer Scie	nce Major Electives			
Select 9 units of	of CSC courses 140 or above excluding the ab	ove courses under the advice of a Faculty Advisor	9	
		Total I	Jnits: 97	1

Any Questions?

Please visit the ECS Student Success Center – Advising, Counseling, and Tutoring Center in Santa Clara 1213 Or the Computer Science Department in Riverside 3018

Hub for online student resources including major roadmaps, catalogs, Academic Advising Worksheets, Placement exams, and online resources: <u>https://www.csus.edu/college/engineering-computer-science/student-success/student-resources.html</u>