Requirement Area	Course	Course Title	Prerequisites	Units
	course	First Semester (FALL)	Trerequisites	- Office
E	SCI 130	Connecting to STEM Majors		:
A1 or A3		Oral Communications or Critical Thinking		:
			One from the	
			following:	
			Satisfactory score	
			of 78 or higher on Mathematics	
			Placement Exam,	
			MATH 120	
			or MATH 125	
			(either course	
			with grade C- or	
B4 / LD Major	MATH 130	Calculus I	better).	4
C1 or C2		Arts or Humanities		:
D1/Code 1		Social Sciences/U.S. Code (US 1,2)		
		Second Semester (SPRING)	Total:	1
A2		Written Communication		:
C1 or C2				
D2		Social Sciences		
LD Major	CS 100	Programming for Everyone		:
Elective			Total:	1
		Third Semester (FALL)	iotai.	1.
E				:
A1 or A3		Oral Communications or Critical Thinking		1
C3		Arts or Humanities		:
B2/B3		Life Science/Laboratory Science		:
Second Composition	ENGL 200	College Writing II		
Area of emphasis course				3
			Total:	10
	1	Fourth Semester (SPRING)		
F		Ethnic Studies		1
B1/B3		Physical Science/Laboratory Science		:
	MATH 131 or			
	STAT 303,			
Major (intro core choose	315			
Code 2		U.S. Code (US 1,3)		
Elective				
			Total:	1
	1	Fifth Semester (FALL)		
			Completion of GE Areas A1, A2, A3	
UD-B/Overlay		UD Quantitative Reasoning		
UD-B/Overlay UWR		UD Quantitative Reasoning	Areas A1, A2, A3 and B4	:
		UD Quantitative Reasoning	Areas A1, A2, A3 and B4 Satisfactory score	
		UD Quantitative Reasoning	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher	
		UD Quantitative Reasoning	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics	
		UD Quantitative Reasoning	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam	
		UD Quantitative Reasoning	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH	
		UD Quantitative Reasoning	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120,	
UWR	STAT 330		Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130,	:
	STAT 330	UD Quantitative Reasoning	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 180.	
UWR	STAT 330 STAT 320 or		Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130,	:
UWR		Statistical Inference	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130 (STAT 320) or CS 100	
UWR UD Major	STAT 320 or	Statistical Inference Introduction to Probability Theory I or	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130 (STAT	:
UWR UD Major UD Major	STAT 320 or	Statistical Inference Introduction to Probability Theory I or	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130 (STAT 320) or C5 100 (STAT 321)	:
UWR UD Major UD Major	STAT 320 or	Statistical Inference Introduction to Probability Theory I or	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, GTAT 320) or CS 100 (STAT 321) Total:	:
UWR UD Major UD Major	STAT 320 or	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, INATH 130, ISTAT 320) (STAT 321) Total: Completion of GE	:
UWR UD Major UD Major Area of emphasis course	STAT 320 or	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING)	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, ISTAT 321) Total: Completion of GE Areas A1, A2, A3	::
UWR UD Major UD Major Area of emphasis course	STAT 320 or	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, MATH 130, MATH 130, SC 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4	::
UWR UD Major UD Major Area of emphasis course UD-D/Overlay	STAT 320 or STAT 321	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, MATH 130, STAT 310 or STAT Total:	::
UU Major UD Major Area of emphasis course UD-D/Overlay UD Major	STAT 320 or STAT 321	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, MATH 130, MATH 130, SC 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4	:::::::::::::::::::::::::::::::::::::::
UWR UD Major UD Major Area of emphasis course UD-D/Overlay	STAT 320 or STAT 321	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, MATH 130 (STAT 320) or C5 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 330	::
UD Major UD Major Area of emphasis course UD-D/Overlay UD-D/Overlay UD Major UD Major Elective	STAT 320 or STAT 321 STAT 331 STAT 331	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, MATH 130 (STAT 320) or C5 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 330	:: :: :: :: ::
UU Major UD Major Area of emphasis course UD-D/Overlay UD Major UD Major Elective UD Major	STAT 320 or STAT 321	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective	Areas A1, A2, A3 and B4 Satisfactory score of G3 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, MATH 130, STAT 320 or STAT 330 STAT 330 or STAT	1
UD Major UD Major Area of emphasis course UD-D/Overlay UD Major UD Major Elective UD Major	STAT 320 or STAT 321 STAT 331 STAT 331	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, MATH 130, STAT 320 or STAT 330 STAT 330 or STAT	1
UU Major UD Major Area of emphasis course UD-D/Overlay UD Major	STAT 320 or STAT 321 STAT 331 STAT 331	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 1	:::::::::::::::::::::::::::::::::::::::
UU Major UD Major Area of emphasis course UD-D/Overlay UD Major UD Major Elective UD Major	STAT 320 or STAT 321 STAT 331 STAT 331	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, MATH 130, MATH 130, StAT 320) or C3 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 330 STAT 330 or STAT 310 Total: Completion of GE	1
UD Major UD Major Area of emphasis course UD-D/Overlay UD Major UD Major UD Major Elective UD Major Area of emphasis course	STAT 320 or STAT 321 STAT 331 STAT 331	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL)	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, STAT 310 or STAT 330 Completion of GE Areas A1, A2, A3	
UD Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major Elective UD Major Elective UD Major Elective UD Major Liective UD Major	STAT 320 or STAT 321 STAT 331 STAT 331 STAT STAT 432	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 1	
UD Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major Clective UD Major Area of emphasis course UD-C/Overlay UD-C/Overlay	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 130, STAT 310 or STAT 330 Completion of GE Areas A1, A2, A3	
UD Major UD Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major Area of emphasis course UD Major UD Major UD Major UD Major UD Major Elective	STAT 320 or STAT 321 STAT 331 STAT 331 STAT STAT 432	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 1	
UD Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major Elective UD Major Elective UD Major Elective UD Major Elective Area of emphasis course	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 1	
UD Major UD Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major Area of emphasis course UD Major UD Major UD Major UD Major UD Major Elective	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 120, MATH 130, MATH 130 (STAT 320) or C3 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 310 Total: Completion of GE Areas A1, A2, A3 and B4 STAT 330 or STAT 310	
UD Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major Elective UD Major Elective UD Major Elective UD Major Elective Area of emphasis course	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS Statistics Elective	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 1	
UU Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major Elective UD Major Elective UD Major UD Major Elective Area of emphasis course Area of emphasis course Area of emphasis course	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 435 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS Statistics Elective Eighth Semester (SPRING)	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 120, MATH 130, MATH 130 (STAT 320) or C3 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 310 Total: Completion of GE Areas A1, A2, A3 and B4 STAT 330 or STAT 310	
UD Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major UD Major Clective UD Major Elective Area of emphasis course Area of emphasis course Area of emphasis course Area of emphasis course	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS Statistics Elective	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 120, MATH 130, MATH 130 (STAT 320) or C3 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 310 Total: Completion of GE Areas A1, A2, A3 and B4 STAT 330 or STAT 310	
UD Major UD Major Area of emphasis course UD Major UD Major Elective UD Major Elective UD Major Clective Area of emphasis course Area of emphasis course Area of emphasis course Area of emphasis course Area of emphasis course UD Major Elective UD Major Elective UD Major Elective	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 435 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS Statistics Elective Eighth Semester (SPRING)	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 120, MATH 130, MATH 130 (STAT 320) or C3 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 310 Total: Completion of GE Areas A1, A2, A3 and B4 STAT 330 or STAT 310	
UD Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major Elective UD Major Elective UD Major Elective Area of emphasis course Area of emphasis course UD Major Elective UD Major Elective UD Free Elective	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 435 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS Statistics Elective Eighth Semester (SPRING)	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 120, MATH 130, MATH 130 (STAT 320) or C3 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 310 Total: Completion of GE Areas A1, A2, A3 and B4 STAT 330 or STAT 310	
UD Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major Elective UD Major Elective UD Major Elective UD Major Elective Area of emphasis course	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 435 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS Statistics Elective Eighth Semester (SPRING)	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 120, MATH 130, MATH 130 (STAT 320) or C3 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 310 Total: Completion of GE Areas A1, A2, A3 and B4 STAT 330 or STAT 310	
UD Major UD Major Area of emphasis course UD-D/Overlay UD Major Elective UD Major Elective UD Major Elective UD Major Elective Area of emphasis course Area of emphasis course DM Major Elective UD Major Elective UD Free Elective	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 435 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS Statistics Elective Eighth Semester (SPRING)	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 120, MATH 130, MATH 130 (STAT 320) or C3 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 310 Total: Completion of GE Areas A1, A2, A3 and B4 STAT 330 or STAT 310	
UD Major UD Major Area of emphasis course UD Major UD Major UD Major Elective UD Free Elective UD Free Elective	STAT 320 or STAT 321 STAT 321 STAT 331 STAT STAT 432 STAT 432 STAT 435 STAT 495	Statistical Inference Introduction to Probability Theory I or Probability Through Simulation Sixth Semester (SPRING) UD Social Science Introduction to Analysis of Variance Statistics Elective Introduction to Linear Regression and Logistic Regression Seventh Semester (FALL) UD Arts and Humanities Data Analysis with SAS Statistics Elective Eighth Semester (SPRING)	Areas A1, A2, A3 and B4 Satisfactory score of 63 or higher on Mathematics Placement Exam or one of: MATH 115, MATH 120, MATH 130, MATH 120, MATH 130, MATH 130 (STAT 320) or C3 100 (STAT 321) Total: Completion of GE Areas A1, A2, A3 and B4 STAT 316 or STAT 310 Total: Completion of GE Areas A1, A2, A3 and B4 STAT 330 or STAT 310	

Note: No changes to, or from, the credit/no credit pattern are permitted after the Grade Type Change period. There are no exceptions to this rule. Courses in a student's major department, regardless of course prefix, may not be taken "CR/NC," unless that is the only grading pattern in the course.

CSUEB General Breadth and Graduation Requirement Checklist
Area A (9 units): Communication in the English Language & Critical Thinking (Must earn passing grade of C-/CR or better)
A1. COMM 100 or 104, MLL 111
A1. COMM 100 of 104, MEE 111
A3. PHIL 100
Area B (9 units) : Scientific Inquiry & Quantitative Reasoning
B1. Physical Science
B2. Life Science
 B3. Laboratory Activity B4. Quantitative Reasoning (Must earn passing grade of C-/CR or better.)
Area C (9 units): Arts & Humanities - Minimum of two different disciplines
as designated by course prefix (e.g., ART, THEA, MUS)
C1. Arts
C2. Humanities
*Additional Lower-division Area C Course in Arts (C1) or Humanities (C2)
Area D (6 units) : Social Sciences - Minimum of two different disciplines as designated by course prefix (e.g., ANTH, ECON, POSC)
🗆 D1.
□ D2.
Area E (3 units) : Lifelong Learning and Self-Development
E.
Area F (3 units): Ethnic Studies
Second Composition : Requires completion of GE A2 with a C-/CR or better.
Must be completed before attaining junior standing.
Must be completed before attaining junior standing.
Second Composition University Writing Requirement
Second Composition University Writing Requirement UWR
Second Composition University Writing Requirement UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government).
Second Composition University Writing Requirement UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S.
Second Composition UNVR UVVR UVV UVV UVV US. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1.
Second Composition University Writing Requirement UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 2.
Second Composition UNVR UVVR UVV UVV UVV US. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1.
Second Composition UNR UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 2. Upper Division GE Requirements (9 units): Should be taken after completion of A1, A2, A3, and B4 with a C- (CR) UD-B. Upper-division Science Inquiry and Quantitative Reasoning
Second Composition University Writing Requirement UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 1. Code 2. Upper Division GE Requirements (9 units): Should be taken after completion of A1, A2, A3, and 84 with a C- (CR) UD-8. Upper-division Science Inquiry and Quantitative Reasoning UD-C.Upper-division ATS OR Humanities
Second Composition UNR UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 2. Upper Division GE Requirements (9 units): Should be taken after completion of A1, A2, A3, and B4 with a C- (CR) UD-B. Upper-division Science Inquiry and Quantitative Reasoning
Second Composition University Writing Requirement UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 1. Code 2. Upper Division GE Requirements (9 units): Should be taken after completion of A1, A2, A3, and 84 with a C- (CR) UD-8. Upper-division Science Inquiry and Quantitative Reasoning UD-C.Upper-division ATS OR Humanities
Second Composition UNR UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 2. Upper Division GE Requirements (9 units): Should be taken after completion of A1, A2, A3, and 84 with a C- (CR) UD-8. Upper-division Science Inquiry and Quantitative Reasoning UD-C.Upper-division Sciences Overlay Requirements (9 units): Courses may be upper or lower division, and GE or major
Second Composition University Writing Requirement UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 2. Upper Division GE Requirements (9 units): Should be taken after completion of A1, A2, A3, and 84 with a C- (CR) UD-8. Upper-division Schere Inquiry and Cuantitative Reasoning UD-C. Upper-division Social Sciences Overlay Requirements (9 units): Courses may be upper or lower division, and GE or major Diversity (Div)
Second Composition UNR UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 2. Upper Division GE Requirements (9 units): Should be taken after completion of A1, A2, A3, and 84 with a C- (CR) UD-8. Upper-division Science Inquiry and Quantitative Reasoning UD-C.Upper-division Sciences Overlay Requirements (9 units): Courses may be upper or lower division, and GE or major
Second Composition University Writing Requirement UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 2. Upper Division GE Requirements (9 units): Should be taken after completion of A1, A2, A3, and 84 with a C- (CR) UD-8. Upper-division Schere Inquiry and Cuantitative Reasoning UD-C. Upper-division Social Sciences Overlay Requirements (9 units): Courses may be upper or lower division, and GE or major Diversity (Div)
Second Composition University Writing Requirement UWR U.S. Code (American Institutions Requirement) - Two courses (6 units) covering three U.S. Code Requirements of US-1 (U.S. History), US-2 (U.S. Constitution), and US-3 (California State & Local Government). Code 1. Code 1. Code 2. Upper Division GE Requirements (9 units): Should be taken after completion of A1, A2, A3, and B4 with a C- (CR) UD-8. Upper-division Science Inquiry and Quantitative Reasoning UD-0. Upper-division Social Sciences Overlay Requirements (9 units): Courses may be upper or lower division, and GE or major Diversity (Div) Social Justice (SI)