Title	C-ID Designation	C-ID Units	Double	CSUEB Course	Units
Programming Concepts & Methodology I	COMP 122	Q			
(CST)	COMP 122	3			
Concepts & Methodology II (CS2)	COMP 132	3			
Computer Architecture & Organization	COMP 142	3			
Discrete Structures	COMP 152	3			
Choose 1					
Single Variable Calculus I and II – Early Transcendental s (min. 8 units)		8			
or					
Single Variable Calculus I and II – Late Transcendental s (min. 8 units)		8			
or	MATH 210 and 220	8			
Single Variable Calculus Sequence (min. 8 units)					
or					
MATH 211 and 221		8			
or					
MATH 900S					
Choose 1					
PHYS 205	4				
	4				
(min. 4 units)					
or					
Cell and Molecular Biology		4			
(min. 4 units)					
or					
Organismal Biology		4			
Choose 1					
PHYS 210		4			

General Chemistry for Science Majors I, with Lab (min. 5 units)			
or			
BIOL 190			
or			
BIOL 140			
or			
CHEM 110			
TOTAL MAJOR UNITS	28		
CSU GE Requirements	39		
Double Counting GE	7		
Elective	0		
Total Units	60		

GRADUATION REQU	REMENTS These should be fulfilled at the states the states of the states	Community C	ollege, J East Bay
	US History. Constitution & American Ideals		
First Category US-1	,,		0-3
Second Category US-2			0-3
Third Category US 2			0.3
			0-3
		Iotal Units	0-9
Please note: A minimum of th topic/learning outcomeoriented	ree courses in the Upper Division General E d toward one of the following topic areas (o Justice (SJ), or Sustainability (S).	ducation patte verlays): Dive	ern must have a rsity (DIV), Social
Upper Division GE/Overlay	Courses	Overlay	Units
GE-UD-B			3
GE-UD-C			3
GE-UD-D			3
		Total Units	9
University Writing Requirement	Course	GE/Overlay	Units
UWR			
		Total Units	3
Introductory Core	Course	GE/Overlay	Units
Basic lower-division requirements f	or 9-10 units.		
Select one (1) of the following (CS	100 is recommended for Data Science Concent	ration):	
CS 100*	Programming for Everyone		3
MATH 130*	Calculus I	GE-B4	4
Select two (2) courses from the foll	owing (CS 200 is recommended for Data Sciend	ce Concentratio	n):
CS 200*	Advanced Programming for Everyone		3
MATH 131*	Calculus II		3
STAT 303	Statistical Methods in Biology		3
*Completeted at a CCC		Total Units	0-10
Advanced Core	Course	GE/Overlay	Units
The following courses for 24 units a	are required as outlined below:		

STAT 330	Statistical Inference		3
STAT 331	Introduction to Analysis of Variance		3
STAT 432	Introduction to Linear Regression and Logistic	Regression	3
STAT 495	Data Analysis with SAS		3
Select one (1) of the following (STA	T 321 recommended for Data Science Concent	ration):	
STAT 320	Introduction to Probability Theory I		3
STAT 321	Probability Through Simulation		3
Select three (3) Elective Courses fr	om the following:		
STAT 351	Sampling Procedures for Surveys		3
STAT 450	Introduction to R for Data Science (Cannot be double-counted for students in the Data Science Concentration)		3
STAT 451	Introduction to Data Visualization (Cannot be double-counted for students in the Data Science Concentration)		3
STAT 452	Introduction to Statistical Learning (Cannot be double-counted for students in the Data Science Concentration)		3
STAT 460	Advanced Statistical Package Usage		3
STAT 473	Introduction to Nonparametric Statistics		3
STAT 474	Introduction to Time Series and Forecasting		3
STAT 475	Introduction to Stochastic Processes		3
STAT 481	Bayesian Statistics		3
		Total Units	24
Emphasis Coursework			
Only students NOT completing the Complete one (1) of the following for	Data Science concentration are required to com or 15 units:	plete an emph	asis area.
Fifteen (15) units of approved Statis be included in these 15 units and is program in Statistics.	stics courses in addition to those used for the re s especially recommended for students wishing t	quirements abo to apply to the r	ove. MATH 230 may master's degree
OR			
Fifteen (15) units of approved Math	ematics courses in addition to those used for the	e requirements	above. MATH 230 m
OR			
Fifteen (15) units of approved Com	puter Science courses in addition to those used	for the require	ments above.
OR			
Fifteen (15) units of approved cours Anthropology, Biological Sciences, Sciences, Health Sciences, Physic and Biostatistics. To gain departme be judged to constitute a coherent courses not counted above, except	ses in an approved area. Areas currently approv Business Administration, Chemistry, Economics s, Psychology, Sociology. For other areas, conta ntal approval, these courses must include at lea program of study. (With the approval of the depa s STAT 310 and STAT 303 may be applied toward	ed include the , Geography, G ct the Departm st one upper d irtment, upper d these fifteen	following: Geological Ient of Statistics ivision course and division Statistics units.)
		Total Units:	15

ADDITIONAL COURSE(S) to MEE	ET 60 UNITS	GE/Overlay	Units
These courses may be additiona	I major courses or prerequisites taken at the	e Community	College.
Free Elective Elective			9
		Total Units	9
		Grand Total:	60

UDGE UD-BCOURSE:OVERLAY:3UD MajorSTAT 330Statistical Inference3*UD Major OR UD ElectiveIntroduction to Probability Theory I1Area of EmphasisIntroduction to Probability Theory I3UWRIntroductionIntroduction to Probability Theory I15UDGE UD-DCOURSE:OVERLAY:3
UD MajorSTAT 330Statistical Inference3*UD Major OR UD ElectiveIntroduction to Probability Theory I1Area of EmphasisIntroduction to Probability Theory I3UWRIntroduction to Probability Theory I3UWRIntroduction to Probability Theory I3 STAT 320 DWRIntroduction to Probability Theory IUWRIntroduction to Probability Theory IUDGE UD-DCOURSE:UDGE UD-DCOURSE:Introduction to Probability Theory IIntroduction to Probability Theory IIntro
*UD Major OR UD ElectiveIntroduction to Probability Theory I3Area of EmphasisIntroduction to Probability Theory I3UWRIntroduction to Probability Theory I15SECOND SEMESTER JUNIOR YEAR (SPRING)13UDGE UD-DCOURSE:OVERLAY:Introduction to Probability Theory I3
UD ElectiveSTAT 320Theory I3Area of Emphasis3UWR3UWR3Emphasis15SECOND SEMESTER JUNIOR YEAR (SPRING)UDGE UD-DCOURSE:OVERLAY:
Area of EmphasisArea of EmphasisArea of SUWRImage: Second semester Junior year (spring)3TOTAL: 15SECOND SEMESTER JUNIOR YEAR (spring)UDGE UD-DCOURSE:OVERLAY:OVERLAY:
UWR 3 Image: Ward of the second semester of the second semister of the s
Image: Market Second Semester JUNIOR YEAR (SPRING) 15 UDGE UD-D COURSE: OVERLAY: 3
SECOND SEMESTER JUNIOR YEAR (SPRING) UDGE UD-D COURSE: OVERLAY: 3
UDGE UD-D COURSE: OVERLAY: 3
UD MajorSTAT 331Introduction to Analysis of3
Introduction to Linear Regression
UD Major STAT 432 and Logistic Regression 3
*UD Major OR
UD Elective STAT 321 Probability Through Simulation 3
UD Elective 3
TOTAL: 15
THIRD SEMESTER SENIOR YEAR (FALL)
Check your MyCSUEB "Degree Audit Report" (DAR) and email any discrepancies to The ADT ADVISOR.
UDGE UD-C COURSE: OVERLAY: 3
UD Major STAT 495 Data Analysis with SAS 3
UD Elective 3
Area of
Emphasis
Elective 3
Area of
Emphasis Elective
FOURTH SEMESTER SENIOR YEAR (SPRING)
See the ADT ADVISOR and apply for graduation through MyCSUEB by the posted deadline, available
Area of Emphasis Elective
Area of Emphasis Elective 3
GRAND TOTAL: 60