STATISTICS - 4 YEAR PLAN

YEAR 1

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
Math 31A (QR)	4	Math 31B	4	Math 32A	4			
GE	5	GE/AH&I	5	GE	5			
ELWR	5	Writing I	5	Writing II/GE	5			
Fiat Lux	1							
Total Units	15		14		14		0	43

YEAR 2

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
Math 32B	4	Math 33A	4	FL	4			
Stats 10 (GE)	5	Stats 20	4	GE	4			
GE	5	FL	4	GE	4			
FL	4	GE	5					
Total Units	18		17		12		0	47

YEAR 3

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
Stats 100A	4	Stats 101A	4	Stats 100C	4			
GE/elective	5	Stats 102A	4	Stats 101B	4			
elective	4	Stats 100B	4	Stats 102B	4			
elective	4	elective	4					
Total Units	17		16		12		0	45

YEAR 4

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
Stats 101C	4	Stats 140 or 141	4	Stats 141/elective	4			
Stats 102C	4	UD Stats elective	4	UD Stats elective	4			
Stats 140/elective	4	Diversity	4	UD elective	4			
elective	5	elective	4					
Total Units	17		16		12		0	45

Total Units

180

NOTES

- This is a sample program plan. *Your program plan will differ* depending on previous credit received, your course schedule, and available offerings.
- Students are strongly advised to work with an academic counselor to determine a personal program plan.
- Students who receive credit for courses taken prior to matriculation may be able to reduce their courseload or avoid taking summer classes if they have enough elective units to graduate.
- Students may choose to complete a GE Cluster to satisfy 5 requirements (4 GEs and Writing II) with 3 classes. GE Clusters also carry Honors credit.
- Some courses are only offered once a year and/or sequentially. Students are advised to work closely with College and departmental counselors to ensure appropriate and efficient programming. See last page for restrictions and notes.

STATISTICS - 3 YEAR PLAN

YEAR 1

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
Math 31A (QR)	4	Math 31B	4	Math 32A	4	Math 32B	4	
ELWR	5	Writing I	5	Math 33A	4	elective	4	
GE	5	GE	5	Stats 20	4	elective	4	
GE/AH&I	5	Stats 10 (GE)	5	Writing II/GE	5			
Total Units	19		19		17		12	67

YEAR 2

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
GE	5	Stats 101A	4	Stats 100C	4	elective	4	
FL	4	Stats 102A	4	Stats 101B	4	elective	4	
Stats 100A	4	Stats 100B	4	Stats 102B	4	elective	4	
GE	5	FL	4	FL	4	elective	4	
Total Units	18		16		16		16	66

YEAR 3

FALL		WINTER		SPRING		SUMMER		Total units
Course	Units	Course	Units	Course	Units	Course	Units	
Stats 101C	4	Stats 140SL or 141S	4	Stats 141SL or elect	4	GE	4	
Stats 140SL or elect	4	Stats UD elective	4	UD Stats elective	4			
Stats 102C	4	UD elect/Diversity	4	UD elective	4			
GE	5	GE/elective	5					
Total Units	17		17		12		4	50

Total Units 183

NOTES

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- Students are strongly advised to work with an academic counselor to determine a personal program plan.
- Students who receive credit for courses taken prior to matriculation may be able to reduce their courseload or avoid taking summer classes if they have enough elective units to graduate.
- Students may choose to complete a GE Cluster to satisfy 5 requirements (4 GEs and Writing II) with 3 classes. GE Clusters also carry Honors credit.
- Some courses are only offered once a year and/or sequentially. Students are advised to work closely with College and departmental counselors to ensure appropriate and efficient programming. See last page for restrictions and notes.

REQUIRED COURSES

University	American History & Institutions
Requirements	Entry Level Writing Requirement
	General Education (9 or 10 courses; consult General Catalog for specific requirements)
	Writing I
College	Writing II
Requirements*	Quantitative Reasoning
	Foreign Language (proficiency level 3)
	• Diversity
	Electives (to reach minimum 180 units required for degree)
	Upper division electives (to reach minimum 60 units required, including major
Prep for Major	• Math 31A, 31B, 32A, 32B, 33A
Requirements	Stats 20, one course from Stats 10-13
Major	• Stats 100A, 100B, 100C, 101A, 101B, 101C, 102A, 102B, 102C, 140 SL, 141SL
requirements**	• 2 UD electives from Stats 130, C151-199, Math 131A, 131B, 151A, 151B, 170B, 171,
	172B, 175.
	* Consult your College advising unit for requirements and regulations.
NOTES	** Consult department or General Catalog for more specific requirements and courses.
	• Students must complete all prep courses with a C or better grade, and have a 2.5 prep GPA to be eligible for the major.
	• ALL UPPER DIVISION COURSES REQUIRE STATS 10 OR AP STATS WITH 4+, AND STATS 20.
	• Stats 100B MUST be taken before 102B and 102C, NOT at the same time.
Departmental	• Stats 140 can be taken concurrently with Stats 101B with permission of the advisor.
Notes and	• Stats C173 may be taken concurrently with Stats 100C.
Restrictions	Stats 195 is an Internship Contract Course (Subject to Instructor Approval).
	Stats 199 is a Directed Research Course (Subject to Instructor Approval).
	• ALL prereq courses must be completed with a passing letter grade "C" before taking
	upper division courses.
	The 101 and 102 Stats series may be taken concurrently.
	• Stats 140 and 141 is a sequence that is only offered Fall/Winter or Winter/Spring.