PLAN 1- Includes phys	PLAN 1- Includes physical sciences' prerequisites (i.e. MATH 31, 32, and 33 series, CHEM 20 series, and PHYSICS 1 series)											
YEAR 1												
FALL WINTER				SPRING	SUMMER			TOTAL UNITS				
Course	Units	Course	Units	Course	Units	Course	Units					
MATH 31A	4	MATH 31B	4	MATH 32A	4							
CHEM 20A	4	CHEM 20B	4	PHYSICS 1A	5							
Total Units	8		8		9		0	25				

### YEAR 2

FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
Course	Units	Course	Units	Course	Units	Course	Units	
MATH 33B	4	PHYSICS 1C	5	AOS 51	4			
PHYSICS 1B	5	LD STATISTICS	5					
AOS M71	4	AOS 90	4					
Total Units	13		14		4		0	31

### YEAR 3

FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
Course	Units	Course	Units	Course	Units	Course	Units	
AOS 101	5	AOS M105	4	AOS 112	4			
		AOS 123						
Total Units	5		4		4		0	13

## YEAR 4

	WINTER		SPRING		SUMMER		TOTAL UNITS
Units	Course	Units	Course	Units	Course	Units	
4	AOS C110	4	AOS 145	4			
4	Non-AOS ELECTIVE	4					
8		8		4		0	20
	4	Units Course 4 AOS C110 4 Non-AOS ELECTIVE	Units         Course         Units           4         AOS C110         4           4         Non-AOS ELECTIVE         4	Units Course Units Course  4 AOS C110	Units         Course         Units         Course         Units           4         AOS C110         4         AOS 145         4           4         Non-AOS ELECTIVE         4         4	Units         Course         Units         Course           4         AOS C110         4         AOS 145         4           4         Non-AOS ELECTIVE         4         4	Units         Course         Units         Course         Units         Course         Units           4         AOS C110         4         AOS 145         4         4           4         Non-AOS ELECTIVE         4         4         4

## NOTES:

1. This is a sample program plan that ONLY includes major requirements. For questions on college requirements and GEs, please contact CAAC. Each student's actual program plan may differ depending on various factors such as GEs, college requirements, previous credits (i.e. transfer credits, AP credit, etc.), course schedule, and course availibility.

AOS 121

Total Units 8

4 Non-AOS ELECTIVE

- 2. Students are strongly advised to work with academic counselors from CAAC and their home department to determine a personal program plan.
- 3. Students in PLAN 1 can switch to PLAN 2 while complete major prerequisites.

# Important Links: AOS Advising

CAAC

Schedule of Classes

Course descriptions
Genera Education (GE) Courses Master List

Quantitative Reasoning (QR) Requirement

PLAN 2- Includes life	science	s' prerequisites (i.e	e. MATH 3	series, CHEM 14 se	eries, and F	PHYSICS 5 serie	s)	
YEAR 1								
FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
Course	Units	Course	Units	Course	Units	Course	Units	
MATH 3A	4	MATH 3B	4	MATH 3C	4			
CHEM 14A	4	CHEM 14B	4	PHYSICS 5A	5			
Total Units	8		8		9		0	25
YEAR 2								
FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
Course	Units	Course	Units	Course	Units	Course	Units	
PHYSICS 5B	5	PHYSICS 5C	5	AOS 51	4			
LD STATISTICS	5	AOS 90	4					
AOS M71	4							
Total Units	14		9		4		0	27
YEAR 3								
FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
Course	Units	Course	Units	Course	Units	Course	Units	
AOS 101	5	AOS M105	4	AOS 112	4			
		AOS 123						
Total Units	5		4		4		0	13
YEAR 4								
FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
C	Unite	Course	Unite	Course	Unite	Course	Units	
Course	UIIILS	AOS C110	Offica	Course	Offics	Course	Offica	

8

Major: Climate Science (Transfer)

### YEAR 1 at UCLA

FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
Course	Units	Course	Units	Course	Units	Course	Units	
AOS M71	4	AOS 90	4	AOS 51	4			
AOS 101	5	AOS M105	4					
		AOS 123	4					
Total Units	9		12		4		0	25

### YEAR 2 at UCLA

FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
Course	Units	Course	Units	Course	Units	Course	Units	
Non-AOS ELECTIVE	4	AOS C110	4	AOS 145	4			
AOS 121	4	Non-AOS ELECTIVE	4	AOS 112	4			
Total Units	8		8		8		0	24

## NOTES:

1. This is a sample program plan that <u>ONLY</u> includes major requirements. For questions on college requirements and GEs, please contact CAAC. Each student's actual program plan may differ depending on various factors such as GEs, college requirements, previous credits (i.e. transfer credits, AP credit, etc.), course schedule, and course availability.

2. Students are strongly advised to work with academic counselors from CAAC and their home department to determine a personal program plan.

### Important Links:

AOS Advising

CAAC

Schedule of Classes

Course descriptions

Genera Education (GE) Courses Master List

Quantitative Reasoning (QR) Requirement