

Major: Atmospheric and Oceanic Sciences/Mathematics

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			
				PHYSICS 1A	5			
Total Units	4		4		9		0	17

YEAR 2

FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
Course	Units	Course	Units	Course	Units	Course	Units	
MATH 32B	4	MATH 33A	4	MATH 33B	4			
PHYSICS 1B	5	PHYSICS 1C	5	AOS LD	4			
AOS M71	4	AOS 90	4					
Total Units	13		13		8		0	34

YEAR 3

FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
Course	Units	Course	Units	Course	Units	Course	Units	
AOS 101/ AOS 103*	5	AOS UD Core	4	AOS UD ELECTIVE	4			
MATH 115A	5	MATH 131A	4	AOS UD ELECTIVE	4			
				MATH 134	4			
Total Units	10		8		12		0	30

*Students interested in meteorology, air quality, or atmospheric chemistry track should enroll in AOS 101. Students interested in oceanography track should enroll in AOS 103. Both courses are taught in Fall only.

YEAR 4

FALL		WINTER		SPRING		SUMMER		TOTAL UNITS
Course	Units	Course	Units	Course	Units	Course	Units	
AOS UD ELECTIVE	4	AOS UD ELECTIVE	4	MATH UD ELECTIVE	4			
MATH UD ELECTIVE	4	MATH UD ELECTIVE	4	AOS 199	4			
Total Units	8		8		8		0	24

NOTES:

1. CHEM 14 sequence (or CHEM 20 sequence) may be required, depending on AOS upper division course selection.
2. 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 availability.
3. Students are strongly advised to work with academic counselors from CAAC and their home department to determine a personal program plan.
4. In addition to AOS 101 and 103, the other core course is 112

Important Links:

- [AOS Advising](#)
- [CAAC](#)
- [Schedule of Classes](#)
- [Course descriptions](#)
- [General Education \(GE\) Courses Master List](#)
- [Quantitative Reasoning \(QR\) Requirement](#)

Major: Atmospheric and Oceanic Sciences/Mathematics (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 LD	4				
AOS 101/ AOS 103*	5	AOS UD Core	4	AOS UD Elective	5				
MATH 115A	5	MATH 131A	4	AOS UD Elective	4				
Total Units	14		12		13		0		39

*Students interested in meteorology, air quality, or atmospheric chemistry track should enroll in AOS 101. Students interested in oceanography track should enroll in AOS 103. Both courses are taught in Fall only.

YEAR 2 at UCLA

FALL		WINTER		SPRING		SUMMER		TOTAL UNITS	
Course	Units	Course	Units	Course	Units	Course	Units		
AOS UD ELECTIVE	4	AOS UD ELECTIVE	4	MATH UD ELECTIVE	4				
MATH UD ELECTIVE	4	MATH UD ELECTIVE	4	AOS 199	4				
MATH 134	4								
Total Units	12		8		8		0		28

NOTES:

1. CHEM 14 sequence (or CHEM 20 sequence) may be required, depending on AOS upper division course selection.
2. 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 availability.
3. Students are strongly advised to work with academic counselors from CAAC and their home department to determine a personal program plan.
4. In addition to AOS 101 and 103, the other core course is 112

Important Links:

- [AOS Advising](#)
- [CAAC](#)
- [Schedule of Classes](#)
- [Course descriptions](#)
- [General Education \(GE\) Courses Master List](#)
- [Quantitative Reasoning \(QR\) Requirement](#)