

Fall 2021 Sample Schedule

Transfer Animal Science and Management Major – Organic Chemistry Needed, Organic Chemistry Completed

In your Aggie Advising Appointment, a Staff Advisor will discuss how to adjust the below schedule, taking into consideration your transfer coursework. Please be sure to have a copy of your unofficial transcript(s) available for review during your appointment.

Plan A: This plan assumes that you have not completed the equivalent of CHE 8A and 8B (Organic Chemistry: Brief) OR CHE 118A and 118B (Organic Chemistry) and have not completed PLS 21 (Applied Computers), but have completed all other lower-division Preparatory Subject Matter at another college. (Please see ANM Major Checklist for specific courses)

Fall		
	CHE 8A or 118A	2 or 4 units
	Lower Div Specialization	2-4 units
	PLS 21	3 units
	SAS 106 (Career Discovery Group)	1 unit
	Upper Div CMN/UWP	4 units
	Total	12-15 units*

^{*}We recommend that for your first quarter, you do not take more than 15 units.

Plan B: This plan assumes that you have completed all lower-division Preparatory Subject Matter courses except for PLS 120 or STA 100. (Please see ANM Major Checklist for specific courses)

Fall		
	ARE 100A	4 units
	PLS 120 OR STA 100**	4 units
	SAS 106 (Career Discovery Group)	1 unit
	Upper Div CMN/UWP	4 units
	Total	13 units

^{**}Courses equivalent to STA 13 will NOT satisfy the statistics requirement for the major. Students must take either PLS 120 (Applied Statistics in Agricultural Sciences) or STA 100 (Applied Statistics for Biology Sciences) or STA 103 (Applied Statistics for Business & Economics). If you have taken the equivalent of STA 13 at another college, you will only receive 2 units of credit towards the 180 unit graduation requirement if you take STA 100. PLS 120 and STA 103 do not have this restriction.

For ANS 1: This course is waived for all transfer students. ANS 2 (offered in Spring) is required for all students unless you have taken an equivalent course at another college.

For Upper Div CMN/UWP Requirement: You must take two courses from the following list by graduation – CMN 120, 122, 130, 136, 140, UWP 101, 102A-G, 104A-F, NEM 150. This cannot overlap with the College English requirement.

Concerning General Education and College English requirement: The CAES Dean's Office will be evaluating your coursework during Fall quarter and will notify you about your GE/College English progress then.



Additional comments concerning your Fall schedule:

We strongly recommend that you keep to a balanced schedule, taking no more than 2 sciences/math courses this Fall. Please take a minimum of 12 units (full time standing) and no more than 15 units (including workload units) and do not take courses numbered 200 or above.

If you choose to waitlist for a course, please be sure to be fully registered in 12 units (not including waitlisted). There is no guarantee that you will be admitted into a waitlisted course. It is advised that you create a schedule that you would be happy to take if you are not able to get into the waitlisted course.

We also do not recommend that you start an internship your Fall quarter. It is best to get use to the campus and life at UC Davis before starting any internships.

<u>Elective Courses:</u> These courses do not satisfy GE credit needed for the ANM major, but will count towards minimum progress and the 180 unit requirement for graduation. ANS 18, 41, 41L, AVS 13 may be used towards specific specializations, please see ANM Major Checklist.

Aggie Ambassadors	1-2 units	DRA 42A	2 units
AMS 95	2 units	EDU 81	2 units
ANS 18	4 units	ECH 1 or 1Y	3 units
ANS 41	2 units	First-Year Seminars [▲]	1-2 units
ANS 41L	2 units	GEL 12	2 units
ANS 49B-K▲	2 units	HUM 1	2 units
AVS 13	3 units	MANRRS	1 unit
Career Discovery Group	1 unit	NUT 10	3 units
DRA 40A	2 units	NUT 11	2 units

[▲] Before registering for an ANS 49, check the facility location here: https://animalscience.ucdavis.edu/facilities. Some facilities are several miles off-campus.

A list and description of all First-Year Seminars can be found online at https://fys.ucdavis.edu/schedule.