Agricultural Science Major Curriculum Year: 2015 - 16

Your department has developed this road plan, taking into account prerequisites and schedule restrictions. You should pay attention to these concerns when deviating from this plan.

	Fall	Units	Winter	Units	Spring	Units	Comment
	AG 100	1	AG 101	4	PLT 131/131L	4	First year GE course RECOMMENDATIONS:
	Major Core		Major Core	4	Major Core		COM 100 OR COM 204 (A1) ENG 104 (A2) ENG 105 OR PHL 202 (A3) HIST 202 (D1) PLS 201 (D1) AVS 211 (E) MAT 105 STA 120 (B4)
	AG 300	3	AG 250	2	AVS 112/114L	4/1	
	Major Core		Major Core	2	Major Core	4/1	
	GE Area – Any approved		GE Area – Any approved		GE Area – Any approved	4	
ar 1	course in area A1-3, B1-3,	4	course in area A1-3, B1-3,	4	course in area A1-3, B1-3,		
Year	5, C1-3, D1 a & b, 3 & 4		5, C1-3, D1 a & b, 3 & 4		5, C1-3, D1 a & b, 3 & 4		
	GE Area – Any approved		GE Area – Any approved		GE Area – Any approved	4	
	course in area A1-3, B1-3,	4	course in area A1-3, B1-3,	4	course in area A1-3, B1-3,		
	5, C1-3, D1 a & b, 3 & 4		5, C1-3, D1 a & b, 3 & 4		5, C1-3, D1 a & b, 3 & 4		
			Write other courses as discussed with				
	Total Units	12	Total Units	14	Total Units	17	advisor on last page under year 1.
	Total Units for Year					43	

	Fall	Units	Winter	Units	Spring	Units	Comment
	ABM 224	4	AVS 113/115	4/1	PLT 223/223L	4	Be sure to check Cal Poly Catalog or
	Major Core		Major Core	., -	Major Core	•	with advisor for prerequisites needed
	PLT 220/220L		ABM 330		GE Area (B2, B3) &		to complete courses recommended in
	Major Core	3/1	Major Core	4	required support	3/1/1	year 2.
					Basic Biology 115/L/A		
2	GE Area – (B1,B3) &		GE Area – Any approved		GE Area – Any approved		Write other courses as discussed with
Year	required support	4	course in area A1-3, B1-3,	4	course in area A1-3, B1-3,	4	advisor on last page under year 2 or in
۲e	CHEM 121/121L		5, C1-4, D1 a & b, 3 & 4		5, C1-3, D1 a & b, 3 & 4		space below.
	GE Area – Any approved		GE Area – Any approved		GE Area – Any approved		
	course in area A1-3, B1-3,	4	course in area A1-3, B1-3,	4	course in area A1-3, B1-3,	4	
	5, C1-3, D1 a & b, 3 & 4		5, C1-3, D1 a & b, 3 & 4		5, C1-3, D1 a & b, 3 & 4		
	Total Units	16	Total Units	17	Total Units	17	
					Total Units for Year	50	

Agricultural Science

	Fall	Units	Winter	Units	Spring	Units	Comment
	PHY 102	3/1	PLT 331/331L	4	KIN 441	4	Be sure to check Cal Poly Catalog or
	Major Support	5/1	Major Core	4	Major Support	4	with advisor for prerequisites needed
	AVS 101	4	AVS 327/327L	3/1	PLANT SCI CORE CHOICE	л	to complete courses recommended in
	Major Core	4	Major Core	5/1	Elective Core	4	year 3.
m	PLT 231/231L	л	PLANT SCI CORE CHOICE	4	PLANT SCI CORE CHOIC	4	
ear	Major Core	4	Elective Core – UPPER DIV	4	Elective Core – UPPER DIV	4	Write other courses as discussed with
×	GE Area – Any approved		GE Area – Any approved		GE Area – Any approved		advisor on last page under year 3 or in
	course in area A1-3, B1-3,	4	course in area A1-3, B1-3,	4	course in area A1-3, B1-3,	4	space below.
	5, C1-3, D1 a & b, 3 & 4		5, C1-3, D1 a & b, 3 & 4		5, C1-3, D1 a & b, 3 & 4		
	Total Units	16	Total Units	16	Total Units	16	
					Total Units for Year	48	

	Fall	Units	Winter	Units	Spring	Units	Comment
	GE Area – (D4) & required	4	AGS 441	4	PLT 331/331L	4	Schedule a degree progress check with
	support - AG 401	4	Major Core	4	Major Core	4	major advisor in FALL to confirm all
	AGS 420/420L	2/1	AG 464	2	AG MECH CORE CHOICE	4	course work will be complete.
	Major Core	2/1	Major Core	5	Elective Core	4	
	AGS 461	С	AGS 462	2	AG MECH CORE CHOICE	4	Write courses needed as discussed with
ar 4	Major Core	Z	Major Core	2	Elective Core	4	advisor on last page under year 4
Year	AG MECH CORE CHOICE	л	AG MECH CORE CHOICE	4	Unrestricted Elective	1	You may walk with 8 units or less, but
-	Elective Core	4	Elective Core	4	Offestificted Elective		
	Check your Degree Progress				File an application to graduate		this is not recommended.
		533			online		
	Total Units	13	Total Units	13	Total Units	13	
					Total Units for Year	39	

Total Units on Plan	180	
Major Core Units	74	
Major Elective Core Units	28	
General Education Units & Major Support	77	
Unrestricted Elective	1	

Curriculum Year: 2015 - 2016

Advising Notes:

- 1. This shows how an AGS student could schedule all of their requirements to complete their degree in 4 years. This plan is for a freshman entering as an AGS student who does not change major or need remedial course work in Math or English. If a student is a transfer or change of major they should schedule an appointment with Dr. Miller to determine how this schedule can to be adjusted.
- 2. Students must pay attention to completing the 100 and 200 level GE during your freshman and sophomore years. Do not put those off.
- 3. If students are taking remedial math, they take STA 120 the following quarter.
- 4. Agricultural Science students seeking to earn teaching credentials after completing their BS degree need a specific number of subject matter core area courses in Plant Science, Animal Science, Ag Business and Ag Mechanics (currently embedded in Plant Science courses). See degree Curriculum Sheet for choice list of courses in Plant Science and Ag Mechanics to meet this unit requirement and meet with Dr. Miller each year to ensure the correct number of lower and upper division units in each subject matter core area is being completed)
- 5. The above stated number 4 is for students who are looking to earn teaching credentials after completing their BS degree. STUDENTS NOT WISHING TO COMPLETE THE CREDENTIAL PROGRAM HAVE MORE FLEXIBILITY IN PETITIONING COURSES AND WILL ALSO <u>NOT</u> COMPLETE THE FOLLOWING COURSES LISTED ABOVE IN YEAR 4:

AGS 420/420A AGS 441

*** STUDENTS NOT SEEKING TEACHING CREDENTIALS SHOULD SCHEDULE AN APPOINTMENT WITH DR. MILLER TO DISCUSS OPTIONS FOR COURSES IN THIS MAJOR ***