

California State Polytechnic University, Pomona **Degree Curriculum Sheet**

Plan (Major)	AGRICULTURAL	SCIENCE

2010-2011 Catalog Year _ Name Minimum Units Required _ 180 Student ID

Subplan/Option		
Required Core Courses		
Course		Units
Orientation to Agriculture Agriculture & Modern World	AG 100 AG 101	1 4

Required Core Courses		
Course		Units
Orientation to Agriculture	AG 100	1
Agriculture & Modern World	AG 101	4
Development of Leadership Skills	AG 464	3
Development of Competitive Activities	AGS 250	2
Introduction to Agricultural Education Programs	AGS 300	3
Agriculture Skills and Facilities/Activity	AGS 420/420A	2/1
Field Experiences in Agricultural Education	AGS 441	4
Senior Project I	AGS 461	2
Senior Project II	AGS 462	2
Fundamentals of Animal Nutrition	AVS 101	4
Animal Science I/Lab	AVS 112/114L	4/1
Animal Science II/Lab	AVS 113/115L	4/1
Meat Science and Industry/Lab	AVS 327/327L	3/1
Accounting for Agribusiness	FMA 224	4
Agribusiness Enterprise Management	FMA 328	4
Horticulture Principles and Practices/Lab	PLT 131/131L	3/1
Argonomic Principles and Practice/Lab	PLT 220/220L	3/1
Pastures and Forage System/Lab	PLT 223/223L	3/1
Basic Soil Science/Lab	PLT 231/231L	3/1
Weeds and Weed Control/Lab	PLT 331/331L	3/1
	Total Units	70

Required Support Courses		
Course	Units	
General Chemistry/Lab (B1, B3) CHM 121/121L Basic Biology/Lab (B2, B3) BIO 115/115A/115L Ethical Issues in Food, Agricultural, Apparel Indus. (D4) AG 401 School Health Education KIN 441 Fundamentals of Physics PHY 102	3/1 3/1/1 4 3 4	
Total Units	20	

Course	Units
Unrestricted Electives Select a sufficient number of courses so that the total from "Required Support", "GE", and "Unrestricted Electives" is at least 85 units.	0-9
Total Units	0-9

Area		Units
Area A	Communication & Critical Thinking	12
1	Oral Communication	
2	Written Communication	
3	Critical Thinking	
Area B	Mathematics & Natural Sciences	16
Select a	t least one lab course from sub-area 1 or 2.	
1	Physical Science	
2	Biological Science	
3	Laboratory Activity	
4	Math/Quantitative Reasoning	
	Science & Technology Synthesis	
Area C	Humanities	16
1	Visual and Performing Arts	
2	Philosophy and Civilization	
3	Literature and Foreign Language	
4	Humanities Synthesis	
Area D	Social Sciences	20
1	U.S. History, Constitution, American Ideals	
2	History, Economics and Political Science	
3	Sociology, Anthropology, Ethnic & Gender Studies	
4	Social Science Synthesis	
Area	E Lifelong Understanding & Self Development	4
	Total Units	68

Evaluator _

GWT Satisfied

Yes

Elective Core Courses		
Course		Units
See reverse side for courses		25
Mechanized AG Competency Plant Science Competency		14 11
	Total Units	25

American Institutions	
Courses that satisfy this requirement may also satisfy G.E. Area	8
D1	

American Cultural Perspectives Requirement	
Refer to catalog for list of courses that satisfy this requirements.	4
Course may also satisfy major, minor, GE, or unrestricted elective	
requirements.	

The following required support courses should be taken to satisfy the indicated GE Requirements to achieve the minimum units to degree listed at the top of this sheet.

Course		GE Area
General Chemistry/Lab Basic Biology/Lab Ethical Issues in Food, Agriculture, Apparel Indus.	CHM 121/121L BIO 115/115A/115L AG 401	
The remaining GE requirements may be satisfied by any course approved for th		

			Plant Science – min. 11 units		
			(5 units minimum upper division)		
Subtropical Fruits Laboratory	PLT 202L	1	Plant Propagation/Laboratory	PLT 132/132L	3/1
Landscape Drafting & Design /Laboratory	PLT 211/211L	3/1	Agricultural Cropping Systems/Laboratory	PLT 133/133L	3/1
Irrigation and Water Management	PLT 232	4	Pomology/Laboratory	PLT 203/203L	3/1
Turfgrass Management/Laboratory	PLT 240/240L	3/1	History of Garden Art	PLT 214	4
General Surveying/Laboratory	PLT 245/245L	2/1	Culinary Produce Technology	PLT 222	4
Sprinkler Irrigation	PLT 251	4	Introduction to Arthropods/Laboratory	PLT 233/233L	3/1
Technology Innovations in Plant Science	PLT 302	4	Plant Materials I/Laboratory	PLT 241/241L	3/1
Drip Irrigation/Laboratory	PLT 340/340L	2/1	Plant Materials II/Laboratory	PLT 242/242L	3/1
Golf Course Management Lab	PLT 434L	1	Insects and Civilization	PLT 300	4
Advanced Turf and Sports Management Lab	PLT 435L	1	Pesticide and Hazardous Material Laws	PLT 303	3
·			Plants and Civilization	PLT 311	4
			Crop Quality and Utilization/Laboratory	PLT 321/321L	3/1
			Greenhouse Management/Laboratory	PLT 323/323L	3/1
			Soil Fertility and Fertilizers/Laboratory	PLT 332/332L	3/1
			Integrated Pest Management	PLT 333	4
			Bee Science/Laboratory	PLT 336/336L	2/1
			Postharvest Physiology/Laboratory	PLT 351/351L	3/1
			Landscape Contracting and Estimating/Laboratory	PLT 416/416L	3/1
			Landscape Management Problem- Solving/Laboratory	PLT 443/443L	3/1
			Special Topics for Upper Division Students	PLT 499/499A	1-4