California State Polytechnic University, Pomona Degree Curriculum Sheet

Name_

Student ID

Units

4

4

4

(4)

4

EC 201

AGRIBUSINESS & FOOD INDUSTRY MANAGEMENT Plan (Major)

Subplan/Option	
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Required Core Courses		
Course		Units
Managing Agribusiness Organizations	ABM 201	3
Accounting for Agribusiness	ABM 224	4
Food and Agribusiness Marketing	ABM 304	4
Wholesaling and Retailing of Food Products	ABM 306	4
Sales & Advertising Management	ABM 309	4
Applied Economics for Agribusiness	ABM 311	4
Politics of Food and Agriculture	ABM 313	3
Financial Analysis for Agribusiness	ABM 326	4
Data Management for Agribusiness	ABM 375	4
Agribusiness Personnel Management	ABM 402	4
Senior Feasibility Study	ABM 490	3
Orientation to the College of Agriculture	AG 100	1
Agriculture and the Modern World*	AG 101	4
Development of Leadership Skills	AG 464	3
Intro to Computers for Non-CS Majors	CIS 101	4
or Computer Applications in Agriculture	AG 128/128L	(2/1)
Global Resources of Food	IA 101	4
*Note: If course(s) is taken to satisfy G. E. requirer student will need to complete additional approved Required Core.		
	Total Units	56-57

Required Support Courses Course Ethical Issues in Food, Ag, & App. Ind. (C4) AG 401 Principles of Economics (D2) Legal Environment of Business Transaction FRL 201 or Food Laws and Regulation FST 322 Statistics with Applications (B4) STA 120

2013-2014

180

Catalog Year

Minimum Units Required

Total Units 16 **Elective Support Courses** Course Units Food Industry Management Career Track (see reverse side) 44

OR

Animal Industry or Equine Industry Career Track (See reverse side) 44

Total Units

44

Unrestricted Electives	
Course	Units
Select a sufficent number of courses so that the total from "Required Core", "Required Support", "GE", and "Unrestricted Electives" is at least 136 units.	0-8
Total Units	0-8

	GWT SatisfiedYes	No
General	Education Requirements	
Area		Units
		12
	Communication & Critical Thinking Oral Communication	12
_	Written Communication	
3 A D	Critical Thinking Mathematics & Natural Sciences	40
		16
	t least one lab course from sub-area 1 or 2.	
1	Physical Science	
	Biological Science	
	Laboratory Activity	
	Math/Quantitative Reasoning	
5	5	
	Humanities	16
1	Visual and Performing Arts	
	Philosophy and Civilization	
	Literature and Foreign Language	
4	Humanities Synthesis	~~
	Social Sciences	20
1	U.S. History, Constitution, American Ideals	
	History, Economics and Political Science	
3		
4		
Area E	Lifelong Understanding & Self Development	4
	Total Units	68
America	an Institutions	
Courses	that satisfy this requirement may also satisfy G.E. Area D1	8
	an Cultural Perspectives Requirement	
Kefer to	catalog for list of courses that satisfy this requirements.	4

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

Course		GE Are
Statistics with Applications	STA 120	B4
Ethical Issues in Food, Ag, & App. Ind.	AG 401	C4
Principles of Economics	EC 201	D2

TGA_ **GWT** Satisfied

CAREER TRACK COURSES

Food Industry Management

ABM 310 ABM 327 ABM 328 ABM 330 ABM 405 ABM 441 AVS 327/L FST 125 FST 325 FST 423 IBM 301 MHR 320 MHR 321 PLT 203/203L PLT 222 PLT 226/226L PLT 222 PLT 321/321L PLT 334/334L	3 4 4 4 4 4 4 4 4 4 4 3/1 4 3/1 4 3/1 3/1	Seminar in Food & Agribusiness Management Financial Analysis for Agribusiness II Agribusiness Enterprise Management Int. Food & Agribusiness Marketing Food & Agricultural Marketing Applications Internship in Food Marketing & Agribusiness Meat Science & Industry Intro to Food Science and Technology Food Safety & Current Issues Principles of HACCP Marketing Management Introduction to Entrepreneurship Creativity and Entrepreneurship Pomology Culinary Produce Vegetable Crops Irrigation & Water Management Crop Quality & Utilization Soil Mgmt. & Conservation
PLT 334/334L	3/1	Soil Mgmt. & Conservation
PLT 351/351L PLT 437/437L	3/1 3/1	Post Harvest Physiology
FLI 437/437L	3/1	Environmentally Sustainable Ag.

Animal Industry or Equine Industry

ABM 329	3	Equine Enterprise Management
ABM 430	3	Equine Appraisal and Evaluation
ABM 441	4	Internship in Food Marketing & Agribusiness
ABM 450	4	Agricultural Water Resource Management
AHS 302/302L	3/1	Animal Parasitology
AHS 450	3	Veterinary Economics & Hospital Management
AVS 101	4	Fundamentals of Animal Nutrition
AVS 112	4	Animal Science I: Food Animal Science
AVS 113	4	Animal Science II: Companion, Lab, & Exotic Animal Science
AVS 114L	1	Animal Science I: Food Animal Management Laboratory
AVS 115L	1	Animal Science II: Companion, Lab, and Exotic Animal Sci. Lab
AVS 125/125L	3/1	Equine Management Science
AVS 201	3	Animal Diseases
AVS 305	4	Genetics of Domestic Animals
AVS 327/327L	3/1	Meat Science & Industry
AVS 328	4	Agribusiness Enterprise Management
AVS 350/350L	4/1	Anat. & Physiology of Domestic Animals
AVS 355	3	Equine Nutrition
AVS 365/365	3/1	Equine Herd Health Care and Management
AVS 414/414L	3/1	Physiology of Reproduction and Lactation
PLT 223/223L	3/1	Pastures & Forage Systems
PLT 231/231L	3/1	Basic Soil Science
PLT 232	4	Irrigation & Water Management
PLT 334/334L	3/1	Soil Mgmt. & Conservation
		5

Minimum of 32 units from the above classes, other 12 Units must be approved by Advisor, Total = 44 Units

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