CROP SCIENCE MINOR: 2017-2019

Name:	ID #:
Local Address:	E-mail:
	Local Phone:
Major:	Expected Graduation Date:
Major Advisor:	
associated industries. The minor offers a l	academic disciplines who desire careers in crop production or its broad-based knowledge of the science and technology of agronomy acticed in California. Not open to AEPS majors concentrating in Science.
Required Courses	18
AEPS 120 Principles of Horticulture an AEPS 190 California Vegetable Produc AEPS 244 Precision Farming (4) AEPS 203 Organic Enterprise project (BRAE 340, Irrigation Water Manageme	ction (4) 2) or AEPS 204 Vegetable Enterprise Project (2)
Restricted Elective Courses	12
Select 12 units from the following cours	se list:
 □ AEPS 304 Plant Breeding (4) □ AEPS 313 Agricultural Entomology □ AEPS 321 Weed Biology and Mana □ AEPS 333 Greenhouse Vegetable □ AEPS 421 Postharvest Technology □ AEPS 445 Cropping Systems (4) □ AEPS/AG 315 Organic Agriculture 	agement (4) Production (2) of Horticultural Crops (4)
TOTAL UNITS FOR THE MINOR:	30
APPROVALS:	
	Date:
Student Signature	
	Date:

Copies: Crop Science Minor Coordinator, HCS Department, Graduation Clerk, Records, Major Advisor, Student

Department Head or Minor Coordinator Signature