PLANT SCIENCES
DEPARTMENT

OVERVIEW
Cal Poly’s Plant Sciences Department offers the plant sciences degree program with concentrations in three specialized areas: environmental horticultural science, fruit and crop science, and plant protection science.

MAJOR
PLANT SCIENCES

MINORS
• CROP SCIENCE
• FRUIT SCIENCE
• LANDSCAPE HORTICULTURE
• PLANT PROTECTION
• SUSTAINABLE AGRICULTURE

CONCENTRATIONS
• ENVIRONMENTAL HORTICULTURAL SCIENCE
• FRUIT AND CROP SCIENCE
• PLANT PROTECTION SCIENCE

GRADUATE PROGRAMS
• MASTER OF SCIENCE IN AGRICULTURE WITH SPECIALIZATIONS IN:
  ▶ CROP SCIENCE
  ▶ ENVIRONMENTAL HORTICULTURAL SCIENCE
  ▶ PLANT PROTECTION SCIENCE

INDUSTRY FACTS
• Employment for agricultural scientists in California is projected to grow by 15% through 2028, according to California’s Employment Development Department.

• As of 2023, the average annual pay for an agricultural scientist in California is $106,088, with salaries as high as $142,633 according to ZipRecruiter.com.
ON THE JOB

CAREERS
Arborists
Certified Crop Advisors
Community outreach specialists
Educators
Farm production managers
Food safety specialists
Greenhouse manager
Landscape contractors
Pest control advisors
Plant and Soil Scientists
Research associates
Restoration ecologists
Sales representatives and consultants

TOP EMPLOYERS
California Strawberry Commission
Driscoll’s
Grimmway Farms
Lundberg Family Farms
Koppert Biologicals
Monrovia
Taylor Farms
Wilbur-Ellis
Windset Farms
Wonderful Citrus

RESEARCH AND PRODUCTION OPPORTUNITIES

THE GRIMM FAMILY CENTER FOR ORGANIC PRODUCTION AND RESEARCH
A partnership between Cal Poly’s College of Agriculture, Food and Environmental Sciences and Grimmway Farms provides students and faculty with the opportunity to work directly with top producers in the organic industry through internships, research, and other collaborations.

CAL POLY STRAWBERRY CENTER
In partnership with the California Strawberry Commission, students gain experience in conducting research, pathology and entomology lab skills, farm management practices, as well as build future relationships with commodity groups.

CROPS UNIT
The Crops Unit has 70 acres of productive citrus, avocados, grapes, deciduous orchard, and berries, including an 8-acre certified organic production field. Students learn sustainable and efficient production techniques, harvesting and apply the latest food safety laws and regulations.

ENVIRONMENTAL HORTICULTURE UNIT
The unit is a student-operated commercial greenhouse and nursery in which students are involved in wholesale and retail sales. Also included are 35,000 square-feet of greenhouses, a 5,000 square-foot retractable roof greenhouse, and 7,500 square-feet of shade houses. Students work at the Poly Plant Shop, designing floral arrangements and working with customers.

LEANING PINE ARBORETUM
The Leaning Pine Arboretum, located on the Cal Poly campus, is a five-acre expanse of teaching gardens displaying hundreds of unique plants. The collection presents plants from the world’s five Mediterranean climate regions: Australia, California, Chile, the Mediterranean basin, and South Africa.

STUDENT CLUBS
Crops Club
Floral Design Team (affiliated with the National American Institute of Floral Designers)
Horticulture Club
Pi Alpha Xi
Professional Landcare Network Team

CONNECT
805-756-1237
plantsciences.calpoly.edu
/f/CALPOLY.CAFES
/@CALPOLY_CAFES
/ CALPOLY-CAFES