CSU’s College of Agricultural Sciences offers a diverse set of majors and concentrations, each of which is informed by our commitment to ensuring that the growing global population can consume safe and healthy food, has access to the resources necessary to sustain life, and can live, work and thrive in beautiful communities.

LEARN HOW YOU CAN BECOME A PART OF OUR AG FAMILY.
**CAS BY THE NUMBERS**

**STUDENTS**

- **1,362** Undergraduate students
- **248** Graduate students
- **62%** Colorado resident undergrad students
- **65%** Female undergraduate students
- **91%** Post-graduation placement rate

**FACULTY & STUDENT RECOGNITIONS**

- **124** Faculty members
  - 2 University Distinguished Professors
  - 1 University Distinguished Teaching Scholar
  - 2 Fellows in American Association for the Advancement of Science
  - National Champion Polo Team
  - Horse Judging Team - 2014 National Champions Arabian Nationals Horse Judging Contest

**RESEARCH**

- **8** Off-campus research centers
- **$24.9 million** Research expenditures in fiscal year 2015

**SCHOLARSHIPS**

- **$795,388** in 2014-2015 to 415 students

AGSCI.COLOSTATE.EDU
The Department of Agricultural & Resource Economics prepares students to analyze environmental and agricultural situations, make informed managerial decisions, teach the community and bring about policies for change.

**MAJORS**
- Agricultural Business
- Environmental & Natural Resource Economics
- Agricultural Education

**CONCENTRATIONS**
- Farm & Ranch Management
- Teacher Development
- Ag Economics
- Ag Literacy

**MINORS**
- Agriculture & Resource Economics
- Agricultural Literacy

**PROGRAMS OF EMPHASIS**
- Economics of Land, Water & Natural Resources
- Consumer Choice & Literacy
- Economics of Animal Agriculture
- Agribusiness Management & Finance

**OUTREACH ENGAGEMENT**
- The outreach education, community engagement, and applied research, as well as the teaching programs of our faculty include:
  - Rural, Ag and Resource Based Economic Development
  - Farm, Ranch and Agribusiness Management
  - Ag, Food and Resource Policy
  - Agricultural Values and Literacy
  - Food Systems
  - Natural Resources and the Environment
  - Ag and Food Marketing & Risk Management

**EMPLOYMENT CATEGORIES**
- Accounting
- Farm/Operation Management
- Operations Grain Merchandising
- Lending/Finance
- International Trade Production
- Agricultural Sales/Marketing
- Community Development
- Environmental Conservation Analysis
- Agricultural Educator

**STUDENT CLUBS**
- Agribusiness Association
- Agricultural Education Alliance
- Collegiate Farm Bureau
- Food Distribution & Research Society
- Case Study Team
- Farm Credit Student Board of Directors
- DARE Graduate Student Association

Colorado State University
College of Agricultural Sciences
The Department of Animal Sciences offers hands-on classes from day one. With four foundation areas, students will have multiple species exposure. Our program requires internships and offers many undergraduate research opportunities.

CSU ANEQ
One department with two Bachelor of Science Degrees:
ANIMAL SCIENCE
EQUINE SCIENCE

NEXT DESTINATION:
DEPARTMENT OF ANIMAL SCIENCES
92% placement rate
61% employed with 31% going to continuing education
$37,879 average starting salary for Animal Sciences Graduates
78% are in a field related to their major

WE CARE FOR OUR STUDENTS
96% of our graduates rate their collegiate experience as good or excellent. 95% stated that they had a faculty or staff member that was a positive influence on their experience.

EMPLOYMENT CATEGORIES
Equine & Livestock Operations
Equine Therapy
Genetics Companies
Breed Associations
Feeding & Processing Corporations
Dairy Systems
Equine Reproduction
Veterinary Clinics
Zoos
Banking, Sales and Marketing
Food Safety & Quality Control
Meat Industry

CSU GRADUATES
1,100 employers hired CSU graduates.
200 different graduate schools accepted CSU graduates.

DEPARTMENT SCHOLARSHIPS AND
$409,754 in scholarships awarded to department students for the 2014-15 school year
The Department of Bioagricultural Sciences & Pest Management

The Department of Bioagricultural Sciences & Pest Management is committed to excellence in the creation and dissemination of knowledge about insects, plant pathogens, and weeds.

**CHOOSE YOUR PATH**

**IT ONLY TAKES 5 YEARS TO COMPLETE A BS AND MASTER OF SCIENCE WITH THE 4+1 PROGRAM**

**4 PROGRAMS OF EMPHASIS**
- Genomics & Molecular Biology
- Ecology & Biodiversity
- Biology & Management of Invasive Species
- Integrated Pest Management

**MINORS FOR UNDERGRADUATES:**
- Entomology and Plant Health

**INTERNSHIP OPPORTUNITIES**
- Farms & Nurseries
- Crop consultants
- Crop protection companies
- Government agency

**THE GILLETTE ENTOMOLOGY CLUB**
CSU’s first club began in 1912.

**WHAT WE DO:**
- Community Outreach
- CSU events
- Seminars

**EMPLOYMENT CATEGORIES**

**SOME IDEAS MIGHT INCLUDE:**
- Pest management advisor
- Researcher
- Pest control
- Crop consultant
- Extension personnel
FIND YOUR MAJOR
We have a nationally top rated Minor in Organic Agriculture along with concentrations in:

1. Environmental Horticulture
2. Horticulture
3. Landscape Architecture

**THE FLOWER TRIAL GARDEN**
We use our garden to:
- Provide learning and work opportunities for students
- Evaluate annual and perennial plant species in the Rocky Mountain environment.
- The garden is a Fort Collins landmark and draws thousands of visitors each year.

**AREAS OF STUDY WITHIN THE MAJORS**
We have a nationally top rated Minor in Organic Agriculture along with concentrations in:
- Floriculture
- Landscape Design & Contracting
- Horticultural Business Management
- Nursery & Landscape Management
- Horticultural Food Crops
- Turf Management
- Horticultural Science
- Viticulture & Enology

**STUDENT CLUBS**
- Horticulture Club
- Pi Alpha Xi
- Student Chapter of the ASLA
- Students of Landscape Design & Contracting
- Turf Grass Management Club
- Vines to Wines Club

**EMPLOYMENT CATEGORIES**
- Education
- Greenhouse Production
- Landscape Architecture & Design
- Nursery Management
- Plant Breeding & Research
- Public Garden Management
- Sports/Golf Course Turf Management
- Vegetable & Fruit Production
In the Department of Soil and Crop Sciences, students learn principles that apply to current challenges in soil, plant and environmental sciences.

**CHOOSE YOUR PATH**

**MAJORS**
Soil & Crop Sciences

**DOUBLE MAJORS**
Agricultural Business
Agricultural Education

**MINORS**
Organic Agriculture
Soil Science
Soil Restoration and Conservation

**AGRONOMY CLUB**
We are students with similar interests for our common benefit and advancement.
The club takes an active part in the department through fundraising, social events and scholastic activities.

**FIND YOUR CONCENTRATION**
Agronomic Production Management
Applied Information Technology
International Soil & Crop Sciences
Plant Biotechnology, Genetics & Breeding
Soil Ecology
Soil, Land Use, & Climate Change
Soil Restoration & Conservation

**STUDENT SUSTAINABLE FARM**
We operate 1/4 acre organic farm from seed to sales.
To create ways to build and maintain sustainable agricultural systems.

**SOIL JUDGING TEAM**
WE ARE A NEW CLUB! Contestants have to identify, evaluate, and classify soil profiles.
There’s something about Fort Collins that attracts all of the right elements. The result is a community that blends education and industry, hard work and recreation, tradition and progress. If you’re looking for a college experience with the perfect fusion of culture, opportunity and adventure, Fort Collins is where you’ll find it.

**ROCKY MOUNTAINS**
Deep down, Fort Collins has the soul of a mountain town. We’re nestled against the foothills and minutes away from classic Colorado peaks, lakes and rivers.

**THE CAMPUS CONNECTION**
Fort Collins and Colorado State work together as cooperative partners. You’ll only see the boundary between campus and community on a map, not in our way of life.

**REAL OPPORTUNITY**
In one word: progress. Our entrepreneurial spirit combined with a global outlook make Fort Collins a magnet for innovation, careers and healthy, happy people.

**COFFEE AND BIKES**
Bike lanes on every street and coffee shops on every corner are just two ways you can see the laid-back atmosphere Fort Collins is famous for.

**MUSIC AND ARTS**
Concert venues, a drive-in theater and dozens of festivals. If you’re looking for culture, Fort Collins has it.