COLLEGES, MAJORS AND CONCENTRATIONS

COLLEGE OF AGRICULTURAL SCIENCES

AGRICULTURAL BUSINESS

Agricultural Economics • Farm & Ranch Management

• • • AGRICULTURAL EDUCATION

Agricultural Literacy • Teacher Development

ANIMAL SCIENCE

ENVIRONMENTAL & NATURAL RESOURCE ECONOMICS

ENVIRONMENTAL HORTICULTURE

Landscape Business • Landscape Design & Contracting • Nursery & Landscape Management • Turf Management

EQUINE SCIENCE

HORTICULTURE

Floriculture • Horticultural Business Management • Horticultural Food Crops • Horticultural Science • Horticultural Therapy • Viticulture & Enology

LANDSCAPE ARCHITECTURE

SOIL & CROP SCIENCES

Agronomic Production Management • Applied Information Technology • International Soil & Crop Sciences • Plant Biotechnology, Genetics & Breeding • Soil Ecology • Soil Restoration & Conservation

COLLEGE OF BUSINESS

BUSINESS ADMINISTRATION

Accounting • Finance • Financial Planning • Human Resource Management • Information Systems • Marketing • Organization & Innovation Management • Real Estate • Supply Chain Management

COLLEGE OF HEALTH AND HUMAN SCIENCES

APPAREL & MERCHANDISING

Apparel Design & Production • Merchandising • Product Development

CONSTRUCTION MANAGEMENT

EARLY CHILDHOOD EDUCATION

FAMILY & CONSUMER SCIENCES

Family & Consumer Sciences Education

FERMENTATION SCIENCE & TECHNOLOGY

HEALTH & EXERCISE SCIENCE

Health Promotion • Sports Medicine

HOSPITALITY MANAGEMENT

HUMAN DEVELOPMENT & FAMILY STUDIES
 Early Childhood Professions • Leadership & Entrepreneurial Professions • Pre-health Professions • Prevention & Intervention Sciences

INTERIOR DESIGN

NUTRITION & FOOD SCIENCE
 Dietetics & Nutrition Management • Food Safety & Nutrition •

Nutrition & Fitness • Nutritional Sciences

SOCIAL WORK

COLLEGE OF LIBERAL ARTS

ANTHROPOLOGY

Archaeology • Biological Anthropology • Cultural Anthropology • Geography

ART BA

Art Education • Art History • Integrated Visual Studies • Studio

(CLA CONTINUED)

ART BFA

Drawing • Electronic Art • Fibers • Graphic Design • Metalsmithing • Painting • Photo Image Making • Pottery • Printmaking • Sculpture

COMMUNICATION STUDIES

Speech Teacher Licensure

DANCE

ECONOMICS

ENGLISH

Creative Writing • English Education • Language • Literature • Writing, Rhetoric, and Literacy

ETHNIC STUDIES

Women's Studies

HISTORY

Language • Social & Behavioral Sciences • Social Studies

• • • INTERNATIONAL STUDIES

Asian Studies • European Studies • Latin American Studies • Middle East & North African Studies

JOURNALISM & MEDIA COMMUNICATION

LANGUAGES, LITERATURES & CULTURES

French • German • Spanish

LIBERAL ARTS

MUSIC BA

MUSIC BM

Composition • Music Education • Music Therapy • Performance

PHILOSOPHY

Global Philosophies & Religion • Philosophy, Science & Technology

POLITICAL SCIENCE

Environmental Politics & Policy • Global Politics & Policy • U.S. Government, Law & Public Policy

SOCIOLOGY

Criminology & Criminal Justice • Environmental Sociology

- IHEAIRE

Design & Technology • Performance

WOMEN'S & GENDER STUDIES

WALTER SCOTT, JR. COLLEGE OF ENGINEERING

BIOMEDICAL ENGINEERING

CHEMICAL & BIOLOGICAL ENGINEERING

CIVIL ENGINEERING

COMPUTER ENGINEERING

ELECTRICAL ENGINEERING
 Lasers & Optical Engineering

ENGINEERING SCIENCE

Engineering Physics • Space Engineering • Teacher Education

● ● ■ ENGINEERING SCIENCE &

INTERDISCIPLINARY LIBERAL ARTS

ENGINEERING SCIENCE & INTERNATIONAL

SIUDIES

ENVIRONMENTAL ENGINEERING

Ecological Engineering

MECHANICAL ENGINEERING

WARNER COLLEGE OF NATURAL RESOURCES

ECOSYSTEM SCIENCE & SUSTAINABILITY

FISH, WILDLIFE & CONSERVATION BIOLOGY
 Conservation Biology • Fisheries & Aquatic Sciences • Wildlife

FORESTRY

Forest Biology • Forest Fire Science • Forest Management • Forestry-Business

● ● GEOLOGY

Environmental Geology • Geophysics • Hydrogeology

HUMAN DIMENSIONS OF NATURAL RESOURCES

NATURAL RESOURCE TOURISM
Global Tourism

NATURAL RESOURCES MANAGEMENT

RANGELAND ECOLOGY

Conservation & Management • Range & Forest Management • Restoration Management

WATERSHED SCIENCE

COLLEGE OF NATURAL SCIENCES

APPLIED COMPUTING TECHNOLOGY

Computing Education • Computing Technology • Human-Centered Computing

BIOCHEMISTRY

Health & Medical Sciences • Pre-pharmacy

BIOLOGY

Botany

CHEMISTRY

COMPUTER SCIENCE

Human-Centered Computing

MATHEMATICS

Actuarial Science • Applied Mathematics • Computational Mathematics • Mathematics Education • Mathematics of Information

NATURAL SCIENCES

Biology Education • Chemistry Education • Geology Education • Physical Science • Physics Education

PHYSICS

Applied Physics

PSYCHOLOGY

Addictions Counseling • Clinical/Counseling Psychology • Industrial/Organizational Psychology • Mind, Brain & Behavior

STATISTICS

General Statistics • Mathematical Statistics

ZOOLOGY

COLLEGE OF VETERINARY MEDICINE AND BIOMEDICAL SCIENCES

BIOMEDICAL SCIENCES

ENVIRONMENTAL HEALTH

MICROBIOLOGY

NEUROSCIENCE

Behavioral & Cognitive Neuroscience • Cell & Molecular Neuroscience

ORGANIZATION, MANAGEMENT & ENTERPRISE

UNDECLARED EXPLORING

NOT SURE WHERE TO START? START WITH YOUR PASSION.

Find complete interest area descriptions at admissions.colostate.edu/academic-programs.

- ARTS, HUMANITIES & DESIGN
- ENVIRONMENTAL & NATURAL RESOURCES
- HEALTH, LIFE & FOOD SCIENCES
- GLOBAL & SOCIAL SCIENCES

- LAND. PLANT & ANIMAL SCIENCES
- PHYSICAL SCIENCES & ENGINEERING



EDUCATION ABROAD

COLORADO STATE UNIVERSITY

WHY GO TO COLORADO STATE AS AN EXCHANGE STUDENT?







CSU is on the rise and the world is taking note. Located in Fort Collins, Colorado, CSU has thriving academic and cultural communities. Fort Collins is just an hour away from Denver and minutes away from the Rocky Mountains.

You'll understand why Fort Collins is consistently rated one of the best places to live in the United States when you get here.

FORT COLLINS, COLORADO, USA

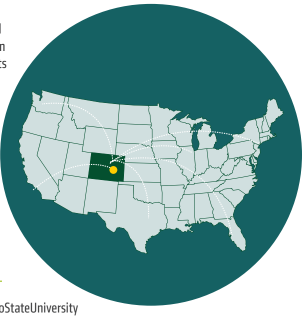
There's something about Colorado State University that attracts all the right elements. Friendly students, great professors, welcoming community members, and a safe area with lots of green space! The result is a community where everyone can find a sense of connection.

Campus is nestled between the foothills of Rocky Mountains and charming Old Town Fort Collins. In addition to their studies, students enjoy the modern Campus Recreation Center, join clubs and activities and explore the American West.

CSU is a place where you can feel at home, whether you are here for one semester or a full year. Go Rams!

CONNECT

Facebook/Instagram - @ColoradoStateUniversity Twitter/Snapchat - @ColoradoStateU



300+ DAYS OF SUNSHINE

Beautiful weather: Fort Collins enjoys a moderate, four-season climate with 300+ days of sunshine each year.

RANKED BEST PLACES TO LIVE

Low crime rate, clean air and water, and low cost of living make it one of Money magazine's top choices for American cities.

58km

of bike paths in Fort Collins **68**%

of students use alternative transportation