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 Product 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
- 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
  - Anthropology • Biological Anthropology • Cultural Anthropology • Geography
- ART BA
  - Art Education • Art History • Integrated Visual Studies • Studio

WARNER COLLEGE OF NATURAL RESOURCES

- ECOSYSTEM SCIENCE & SUSTAINABILITY
  - Conservation Biology • Fisheries & Aquatic Sciences • Wildlife Biology
- 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 • Computer 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
  - Addiction 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
- 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 STUDIES
- ENVIRONMENTAL ENGINEERING
  - Ecological Engineering
- MECHANICAL ENGINEERING

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
- ORGANIZATION, MANAGEMENT & ENTERPRISE
- PHYSICAL SCIENCES & ENGINEERING