

## 美国科罗拉多州立大学“2+2”双学位项目

### 大学特点：

1. 美国最佳公立大学之一：科罗拉多州立大学(CSU)排名位列公立大学第61位 (US News & World Report, 2017)
2. 综合性大学：八大学院，数十个专业，易于找到对口专业，且辅修或修读CSU双学位的选择多。
3. 研究型大学：年度联邦科研经费超过3亿美元，排名美国大学（不含医学院）前3%，易于找到参与教授科研项目的机会，积累科研经历和经验。
4. 专业实力突出：大气科学全美第1、兽医学全美第3、职业治疗全美第6、环境工程全球第7；CSU在动物医学、传染病学、统计学、数学、化学、物理学、地球科学、生物学、生态学、工程类（环境、土木、电子、化工、生物医学、计算机工程等）、清洁能源、旅游管理、金融风险管理、商学、室内设计等具有世界先进水平。
5. 纯正美国大学氛围：在31000余CSU学生中，中国留学生仅约500人，占学生人数不足2%。
6. 一流的留学生服务：留学生满意度调查排名全美第二 (International Student Barometer, 2013)。
7. 安全宜居的大学城：学校所在地柯林斯堡市 (Fort Collins) 常年被《财富》杂志评为美国“最宜居城市”。
8. 最具有性价比的大学：CSU常年排名美国最具性价比大学前列，学费和当地物价水平较低，加上本项目提供高额专项奖学金，留学成本可降至约每学年20万人民币左右（含学费、食宿、医疗保险、当地交通等）。

### 项目特点：

1. 仅接受合作伙伴大学推荐的大二优秀学生（也可接受大三学生申请），平均GPA应达到3.0，无须提供推荐信。
2. 提供专项奖学金，相当于学费的三分之一（约每学年8300美元左右），最长可提供三个学年，以便满足部分在美国属五年制专业或修读CSU双学位的同学的需要，毕业后可同时获得国内派出大学和CSU的学士学位。
3. 优惠的英语水平要求：托福71分，或雅思6.0分，或PTE 53分（申请时可暂不提供英语水平证明，先取得预录取资格，并在入学当年6月底前达到上述英语水平要求，即可转为正式录取）。
4. 科罗拉多州立大学中国办事处（上海）提供免费的全程申请指导，学生赴美后由科罗拉多州立大学中国项目办公室（柯林斯堡）提供学习和生活指导。
5. 项目实施多年，认可度高，中国学生毕业后被耶鲁大学、哥伦比亚大学、斯坦福大学、杜克大学、宾夕法尼亚大学、芝加哥大学、约翰霍普金斯大学、西北大学、康奈尔大学、范德堡大学、华盛顿大学、乔治城大学、加州大学伯克利分校等多所美国一流大学的研究生院录取。
6. 对于取得学士学位后继续在CSU攻读硕士学位的学生，可继续享有三分之一学费减免；有部分专业提供本硕连读与免GRE等其它优惠条件。

### 申请流程：

1. 学生向所在大学提出申请
2. 大学经遴选后确定推荐名单
3. CSU中国办事处受理并提供申请指导
4. 学生提交申请材料
5. CSU中国办事处审核
6. CSU招生办公室评估
7. 收到录取结果



### 更多信息：

美国科罗拉多州立大学官网：[www.colostate.edu](http://www.colostate.edu)  
学校视频材料：<http://pan.baidu.com/s/1qWz9p3u>  
下载码：3fz4

### 联系咨询：

美国科罗拉多州立大学中国办事处（上海）  
Email: [colostatechina@163.com](mailto:colostatechina@163.com)  
电话：021-62231123 / 62231125 / 62231179  
手机：13472517525（施老师）

College of Agricultural Sciences 农业科学学院  
 College of Business 商学院  
 College of Engineering 工程学院  
 College of Health & Human Sciences 健康与人文科学学院  
 College of Liberal Arts 文理学院  
 College of Natural Sciences 自然科学学院  
 College of Veterinary Medicine and Biomedical Sciences 兽医与生物医学学院  
 Warner College of Natural Resources 自然资源学院



## CHOOSE YOUR MAJOR. CHOOSE YOUR STATE.

Find what moves you and we'll help you do the rest. The bold text represents each university department with its associated undergraduate concentrations below. Looking for something more advanced? Graduate departments are indicated by a dark green dot. The light blue dot notes Ph.D. options.

Your major is an expression of yourself. And we can't wait to find out what you become while you're at Colorado State.

### WE'RE IN THIS TOGETHER.

Colorado State doesn't cut corners when it comes to student support. Between our advising staff in the Center for Advising and Student Achievement, support from your college, and an academic community that believes working together is a calling, not a requirement, you'll be in good hands.

Start the conversation about your future with your admissions counselor.

[admissions.colostate.edu/  
find-your-counselor](http://admissions.colostate.edu/find-your-counselor)

### [MAJOR] [Concentration]

- UNDERGRADUATE PROGRAM
- GRADUATE PROGRAM
- Ph.D. PROGRAM

- **AGRICULTURAL BUSINESS**
  - Agricultural Economics
  - Farm & Ranch Management
- **AGRICULTURAL EDUCATION**
  - Agricultural Literacy
  - Teacher Development
- **ANIMAL SCIENCE**
- **ANTHROPOLOGY**
  - Archaeology
  - Biological Anthropology
  - Cultural Anthropology
  - Geography
- **APPAREL & MERCHANDISING**
  - Apparel Design & Production
  - Merchandising
  - Product Development
- **APPLIED COMPUTING TECHNOLOGY**
  - Computing Education
  - Computing Technology
  - Human-Centered Computing
- **ART BA**
  - Art Education
  - Art History
  - Studio
- **ART BFA**
  - Drawing
  - Electronic Art
  - Fibers
  - Graphic Design
  - Metalsmithing

- Painting
- Photo Image Making
- Pottery
- Printmaking
- Sculpture
- **ATMOSPHERIC SCIENCE**
- **BIOAGRICULTURAL SCIENCES & PEST MANAGEMENT**
- **BIOCHEMISTRY**
  - Biochemistry & Molecular Biology
  - Health & Medical Sciences
  - Pre-pharmacy
- **BIOLOGY**
  - Botany
- **BIOMEDICAL ENGINEERING**
- **BIOMEDICAL SCIENCES**
- **BUSINESS ADMINISTRATION**
  - Accounting
  - Computer Information Systems
  - Finance
  - Human Resource Management
  - Marketing
  - Organization & Innovation Management
  - Real Estate
  - Supply Chain Management
- **CELL & MOLECULAR BIOLOGY**
- **CHEMICAL & BIOLOGICAL ENGINEERING**
- **CHEMISTRY**
- **CIVIL ENGINEERING**
  - Soil & Water Resource Engineering
- **CLINICAL SCIENCES**
- **COMMUNICATION STUDIES**
  - Speech Teacher Licensure
- **COMPUTER ENGINEERING**
- **COMPUTER SCIENCE**
- **CONSTRUCTION MANAGEMENT**

- **DANCE**
- **ECOLOGY**
- **ECONOMICS**
- **ECOSYSTEM SCIENCE & SUSTAINABILITY**
- **EDUCATION**
  - Early Childhood Education
  - Education and Human Resource Studies
  - Student Affairs in Higher Education
- **ELECTRICAL ENGINEERING**
  - Lasers & Optical Engineering
- **ENGINEERING SCIENCE**
  - Engineering Physics
  - Space Engineering
  - Teacher Education
  - Engineering Science & International Studies
- **ENGLISH**
  - Creative Writing
  - English Education
  - Language
  - Literature
  - Writing
- **ENVIRONMENTAL & NATURAL RESOURCE ECONOMICS**
- **ENVIRONMENTAL ENGINEERING**
  - Ecological Engineering
- **ENVIRONMENTAL HEALTH**
- **ENVIRONMENTAL HORTICULTURE**
  - Landscape Business
  - Landscape Design & Contracting
  - Nursery & Landscape Management
  - Turf Management
- **EQUINE SCIENCE**
- **ETHNIC STUDIES**
- Women's Studies

- **FAMILY & CONSUMER SCIENCES**
  - Family & Consumer Sciences Education
- **FERMENTATION SCIENCE & TECHNOLOGY**
- **FISH, WILDLIFE & CONSERVATION BIOLOGY**
  - Conservation Biology
  - Fisheries & Aquatic Sciences
  - Wildlife Biology
- **FORESTRY**
  - Forest Biology
  - Forest Fire Science
  - Forest Management
  - Forestry-Business
- **GEOLOGY**
  - Environmental Geology
  - Geophysics
  - Hydrogeology
- **HEALTH & EXERCISE SCIENCE**
  - Health Promotion
  - Sports Medicine
- **HISTORY**
  - Language
  - Social/Behavioral Sciences
  - Social Studies Teaching
- **HORTICULTURE**
  - Floriculture
  - Horticultural Business Management
  - Horticultural Food Crops
  - Horticultural Science
  - Horticultural Therapy
  - Viticulture & Enology
- **HOSPITALITY MANAGEMENT**
- **HUMAN DEVELOPMENT & FAMILY STUDIES**
- **HUMAN DIMENSIONS OF NATURAL RESOURCES**
- **IMMUNOLOGY & PATHOLOGY**

- **INTERIOR DESIGN**
- **INTERDISCIPLINARY LIBERAL ARTS & ENGINEERING SCIENCE**
- **INTERNATIONAL STUDIES**
  - Asian Studies
  - European Studies
  - Latin American Studies
  - Middle East & North African Studies
- **JOURNALISM & MEDIA COMMUNICATION**
- **LANDSCAPE ARCHITECTURE**
- **LANGUAGES, LITERATURES & CULTURE**
  - French
  - German
  - Spanish
- **LIBERAL ARTS**
- **MATHEMATICS**
  - Actuarial Science
  - Applied Mathematics
  - Computational Mathematics
  - Mathematics Education
  - Mathematics of Information
- **MECHANICAL ENGINEERING**
- **MICROBIOLOGY**
- **MUSIC BA**
- **MUSIC BM**
  - Composition
  - Music Education
  - Music Therapy
  - Performance
- **NATURAL RESOURCE RECREATION & TOURISM**
  - Environmental Communication
  - Global Tourism
  - Natural Resource Tourism
  - Parks & Protected Area Management

- **NATURAL RESOURCES MANAGEMENT**
- **NATURAL SCIENCES**
  - Biology Education
  - Chemistry Education
  - Geology Education
  - Physical Science
  - Physics Education
- **NEUROSCIENCE**
  - Behavioral & Cognitive Neuroscience
  - Cell & Molecular Neuroscience
- **NUTRITION & FOOD SCIENCE**
  - Dietetics & Nutrition Management
  - Food Safety & Nutrition
  - Nutrition & Fitness
  - Nutritional Sciences
- **OCCUPATIONAL THERAPY**
- **PHILOSOPHY**
  - Philosophy & Religion
  - Philosophy, Science & Technology
- **PHYSICS**
  - Applied Physics
- **POLITICAL SCIENCE**
- **PUBLIC HEALTH**
- **PSYCHOLOGY**
  - Addictions Counseling
  - Industrial/Organizational Psychology
  - Mind, Brain & Behavior
- **RADIOLOGICAL HEALTH SCIENCES**
- **RANGELAND ECOLOGY**
  - Conservation & Management
  - Range & Forest Management
  - Restoration Ecology
- **SOCIAL WORK**

- **SOIOLOGY**
  - Criminology & Criminal Justice
  - Environmental Sociology
- **SOIL & CROP SCIENCES**
  - Agronomic Production Management
  - Applied Information Technology
  - Biomass for Biofuels
  - International Soil & Crop Sciences
  - Plant Biotechnology, Genetics & Breeding
  - Soil Ecology
  - Soil, Land Uses & Climate Change
  - Soil Restoration & Conservation
- **STATISTICS**
- **THEATRE**
  - Design & Technology
  - Directing
  - Performance
  - Playwriting & Dramatic Literature
- **WATERSHED SCIENCE**
- **ZOOLOGY**

View Colorado State's complete listing of majors, minors, concentrations, dual-degree programs, pre-professional programs and honors opportunities online.

Undergraduate details at [admissions.colostate.edu/academics](http://admissions.colostate.edu/academics)

Full graduate program list at [graduateschool.colostate.edu](http://graduateschool.colostate.edu)