

INTERNATIONAL

EXCHANGE STUDENT GUIDE

Fort Collins, Colorado, USA



One hour from Denver, the international airport, and the majestic Rocky Mountains



Safe, welcoming, and friendly community. Population = 175,000



Incoming Exchange Program

200+

Earn 12-15

U.S. Credits Per Semeste

Undergraduate students looking to study on exchange at Colorado State University from one of our partner institutions are supported by the Office of International Programs. There is a dedicated incoming exchange student coordinator who supports students through the application, class registration, and arrival processes, and serves as students' primary contact throughout their time at CSU.

Housing & Meals

Options	Highlights				
University Apartments	 Aggie Village - Most popular housing option for incoming exchange students Own bedroom with shared kitchen, bathroom, and living space Optional meal plan for additional cost 				
On-Campus Residence Halls	 Second most popular housing option for incoming exchange students Meal plan is required 				
Independent	 Students identify their own housing near campus Confirm with home university policies before pursuing 				

Housing in university apartments and residence halls is guaranteed so long as students submit their housing application by the deadline and when prompted by the incoming exchange coordinator.



Application Process

- Home university international office nominates student for exchange at CSU
- Student is admitted to CSU and completes remaining registration materials
- 5 Student completes online exchange application

Estimated Costs

As part of the CSU application process, students should be prepared to show proof funds to cover:

- · Accommodation & Meals
- Visa & Immigration Fees
- Insurance & Personal Expenses



Student Life

Study Skills & Tutoring Options

Access to Campus Recreation Center

400+ Student Organizations

International Student Programs & Events

Fall Semester Highlights

- American Football 101
- CSU Homecoming Events
- Pumpkin Carving

Spring Semester Highlights

- Snow sports in the Rocky Mountains
- Spring Break Trips
- International 5K Run/Walk

Maior	s and Concentrations	*	CHEMICAL AND/OR BIOLOGICAL ENGINEERING	•	Wildlife Biology	•	Music Education
i iajoi		•	Biomanufacturing & Biotechnology	*	FOREST & RANGELAND STEWARDSHIP	•	Music Therapy
	UNDERGRADUATE PROGRAM GRADUATE PROGRAM	*	CHEMISTRY	•	Forest Biology	•	Performance
	Ph.D. PROGRAM	*	CIVIL ENGINEERING	•	Forest Fire Science	•	NATURAL RESOURCES MANAGEMENT
*	OPT STEM designated degree program	••	CLINICAL SCIENCES	•	Forest Management	•	NATURAL RESOURCES TOURISM
			COMMUNICATION STUDIES	•	Forest Sciences	*	NATURAL SCIENCES
	AGRICULTURAL BUSINESS		Speech Teacher Licensure	•	Natural Resources Stewardship		Biology Education
	Agricultural & Resource Economics	*	COMPUTER ENGINEERING	•	Rangeland & Forest Management		Chemistry Education
	Farm & Ranch Management	*	COMPUTER SCIENCE	•	Rangeland Conservation &	•	Geology Education
• •	AGRICULTURAL EDUCATION	•	Human-Centered Computing	•	Rangeland Ecosystem Science	•	Physical Science
	Agricultural Literacy	•	CONSERVATION LEADERSHIP	•	GEOGRAPHY	•	Physics Education
•	Extension Education	*	CONSTRUCTION MANAGEMENT	*	GEOSCIENCES	*	NEUROSCIENCE
	Teacher Development		DANCE		Environmental		Behavioral & Cognitive Neuroscience
*	ANIMAL SCIENCE	*•	DATA SCIENCE	*•	Geology G eology		Cell & Molecular Neuroscience
	ANTHROPOLOGY	•	Computer Sciences	•	Geophysics	*	NUTRITION & FOOD SCIENCE
•	Archaeology		Economics		Hydrogeology HEALTH & EXERCISE SCIENCE	•	Dietetics & Nutrition Management
	Biological Anthropology		Mathematics	•••	Health Promotion	•	Food Safety & Nutrition
•	Cultural Anthropology	*	Statistics ECOLOGY		Sports Medicine	•	Nutrition & Fitness
	DESIGN & MERCHANDISING	*	Human Environment Interactions		-	•	Nutritional Sciences
	Apparel Design & Production	•	ECONOMICS		HISTORY L anguage	•	OCCUPATIONAL THERAPY
	Merchandising Product Development		ECOSYSTEM SCIENCE		Social/Behavioral Sciences		Occupation and Rehabilitation Science
	APPLIED COMPUTING	*	& SUSTAINABILITY		Social Studies Teaching	*	PATHOLOGY
	TECHNOLOGY	••	EDUCATION	*	HORTICULTURE	•	PHILOSOPHY
	Computing Education	•	Counseling & Career Development		Horticultural Business Management	•	Global Philosophy & Religions
	Computing Technology	•	Early Childhood Education		Controlled Environmental Horticulture		Philosophy, Science, & Technology
•	ART BA		Education & Human Resource Studies	• •	Horticultural Food Crops	*	PHYSICS
	Art Education	•	Student Affairs in Higher Education	• •	Horticultural Science		Applied Physics
	Art History	*	ELECTRICAL ENGINEERING	•	Horticultural Therapy		POLITICAL SCIENCE
	Integrated Visual Studies	•	Lasers & Optical Engineering	•	Viticulture & Enology		Environmental Politics & Policy Global Politics & Policy
•	ART BFA	*•	ENGINEERING	•	HOSPITALITY MANAGEMENT		U.S. Government, Law, & Public Policy
•	Drawing	*•	ENGINEERING SCIENCE		HUMAN DEVELOPMENT		PUBLIC HEALTH
	Electronic Art		Engineering Physics		& FAMILY STUDIES		PSYCHOLOGY
	Fibers		Space Engineering Teacher Education	•	Early Childhood Professions		Addictions Counseling
	Graphic Design Metalsmithing		ENGINEERING SCIENCE &	•	Leadership & Entrepreneurial Professions		Clinical/Counseling Psychology
	Painting		INTERDISCIPLINARY LIBERAL	•	Pre-Health Professions	•	Industrial/Organizational Psychology
	Photo Image		ARTS ENGINEERING SCIENCE &	•	Preventions & Intervention Sciences	•	Mind, Brain, & Behavior
	Making Pottery	*	INTERNATIONAL STUDIES	•••	HUMAN DIMENSIONS OF	•	RADIOLOGICAL HEALTH SCIENCES
	Printmaking	••	ENGLISH		NATURAL RESOURCES INTERIOR ARCHITECTURE	*	RESTORATION ECOLOGY
	Sculpture		Creative Writing	•	& DESIGN		SOCIAL WORK
	ARTS LEADERSHIP & CULTURAL	••	English Education	•	Interior Design		SOCIOLOGY
	MANAGEMENT		Literature	•	INTERNATIONAL STUDIES	• •	Criminology & Criminal Justice
•	ART MFA	•	TEFL / TESL	•	Asian Studies	• •	Environmental Sociology
*	ATMOSPHERIC SCIENCE		Writing, Rhetoric & Social Change	•	European Studies	*	SOIL & CROP SCIENCES
*	BIOAGRICULTURAL SCIENCES BIOCHEMISTRY	•	ENVIRONMENTAL & NATURAL RESOURCE ECONOMICS	•	Latin American Studies	•	Agronomic Production Management
*		*•	ENVIRONMENTAL ENGINEERING	•	Middle East & North African Studies	•	Applied Information Technology
•	Health & Medical Sciences	*	ENVIRONMENTAL HEALTH	•••	JOURNALISM & MEDIA COMMUNICATION	•	International Soil & Crop Sciences Plant
	Pre-pharmacy	****	ENVIRONMENTAL HORTICULTURE	•	LANDSCAPE ARCHITECTURE		Biotechnology, Genetics,
*	BIOLOGY Botany		Landscape Business		LANGUAGES, LITERATURES &		& Breeding Soil Ecology
*	BIOMEDICAL ENGINEERING		Landscape Business Landscape Design & Contracting		CULTURE		Soil Restoration & Conservation
¥000	BIOMEDICAL SCIENCES		Nursery & Landscape Management		French	*	STATISTICS
X • • • • • • • • • • • • • • • • • • •	BUSINESS ADMINISTRATION		Turf Management	••	German		General Statistics
	Accounting		EQUINE SCIENCE	•	Spanish	•	Mathematical Statistics
*	Computer Information Systems		ETHNIC STUDIES	•	LIBERAL ARTS	*	SYSTEMS
	Finance	•	Social Studies Teacher Licensure	*	MATERIALS SCIENCE & ENGINEERING	•	ENGINEERING THEATRE
	Financial Planning			*	MATHEMATICS	•	Design & Technology
	Human Resource Management	•	FAMILY & CONSUMER SCIENCES	•	Actuarial Science	•	Musical Theatre
	International Business Marketing		Family & Consumer Sciences Education	•	Applied Mathematics	•	Performance
•	Organization & Innovation	. =	FERMENTATION SCIENCE	•	Computational Mathematics	* ••	TOXICOLOGY
	Real Estate	*	& TECHNOLOGY	•	Mathematics Education	•••	VETERINARY MEDICINE &
•	Supply Chain Management	*	FISH, WILDLIFE & CONSERVATION BIOLOGY	*	MECHANICAL ENGINEERING		BIOMEDICAL SCIENCES WATERSHED SCIENCE
			Conservation Biology	*	MICROBIOLOGY	-	
*	CELL & MOLECULAR BIOLOGY		Fisheries & Aquatic Sciences	••	MUSIC		WOMEN'S & GENDER STUDIES
			1	•	Composition	*••	ZOOLOGY