

University of Colorado Denver | Anschutz Medical Campus Your Global Partner



Fully accredited American university | All tuition levels | Excellent value
Thirteen schools and colleges | Students from 140 countries represented
\$692 million/CU Anschutz & \$400+ million/CU Denver research awards annually
150+ degree programs | Top academic rankings | Personalized attention
Thriving urban economy | Clean mountain environment | ESL Academy

CU DENVER

- » College of Architecture and Planning
- » College of Arts and Media
- » College of Engineering, Design, and Computing
- » College of Liberal Arts and Sciences
- » School of Education and Human Development
- » School of Public Affairs
- » Business School

CU ANSCHUTZ

- » School of Medicine
- » College of Nursing
- » School of Dental Medicine
- » Skaggs School of Pharmacy and Pharmaceutical Sciences
- » Colorado School of Public Health
- » Graduate School



Global partnerships: Strong Framework for International Student Success



The University of Colorado Denver | Anschutz Medical Campus customizes unique agreements that open doors to international student success. Facilitated by the Office of International Affairs, the university maintains dozens of partnerships in diverse global regions and in countries ranging from Argentina to China to Guatemala to Kenya to Spain and more.

Highly ranked degree programs, as well as internship and employment opportunities that offer on-the-job training and adjacency to Denver's thriving international business district expand the students' experiential learning and prepare them well for future careers and professional advancement.

The Office of International Affairs works closely with the university's academic departments and with institutions to build meaningful, sustainable partnerships. All agreements are developed in compliance with immigration, accreditation, and other relevant requirements of both countries.

ACADEMIC AFFILIATION AGREEMENTS

Affiliation agreements provide a framework for detailing the academic credit-bearing educational opportunities for students in a variety of degree programs and the legal obligations between institutions. Factors such as the articulation of transfer of credit, the students' experiential learning sites, student liability insurance, and possible internship programs, student teaching assignments, or clinical experience are determined.

The University of Colorado Denver | Anschutz Medical Campus has affiliation agreements with a variety of respected, comprehensive affiliate organizations worldwide. Affiliation agreements are typically executed for five years and can be renewed, expanded in scope, or modified over time.

NON-DEGREE OPPORTUNITIES

ESL Academy

CU Denver's English as a Second Language (ESL) Academy prepares students for the rigor of the university's undergraduate and graduate programs. Its five-level program welcomes students from beginner through advanced students. Short-term intensive programs can also be customized to meet students' needs. Completion of the ESL Academy's Level 5 fulfills the university English proficiency requirement without additional TOEFL or IELTS testing.

Certificate Program

The university offers a range of credit-bearing certificate programs that can be completed in one or two semesters; they are often multi-disciplinary. Many of the school and college departments will customize a certificate program to fit the needs of the partner institution. Through certificate programs, international professionals can stay current with developments in their field, advance their careers, or learn a new skill through specialized information delivered by knowledgeable professors.

DEGREE OPPORTUNITIES

Bachelors to Masters Pathway Program

A BA to MA program is an uninterrupted enrollment plan with a prescribed plan of study that leads to both a bachelor's degree and a master's degree. The typical two to three year time-frame that is required to earn a master's degree may be decreased to as little as one year from the date a student receives a bachelor's degree.

During an undergraduate's senior year, BA to MA students develop a plan with their advisor to take graduate courses within their designated BA degree plan. Students begin taking three graduate-level courses in their senior year. Upon completion of their bachelor's degree, they move directly into completion their master's by taking 21 additional credits. Students who choose to include an endorsement with their MA may need to take more than 21 additional credits to receive the MA and an endorsement. If additional time is needed, the students has up to seven years to complete the master's degree.

LynxDirect Pathway Program

The LynxDirect Pathway Program at CU Denver's ESL Academy provide acceleration into a student's degree program, builds their English language skills, develops familiarity with learning in a U.S. classroom experience, and offers time and cost efficiencies. LynxDirect is offered in the fall (August) and spring (January) semesters. The program starts with guaranteed admission to the highest level in CU Denver's ESL Academy. After completing ESL courses, students take two undergraduate credit-bearing courses that fulfill core graduation requirements for their major.





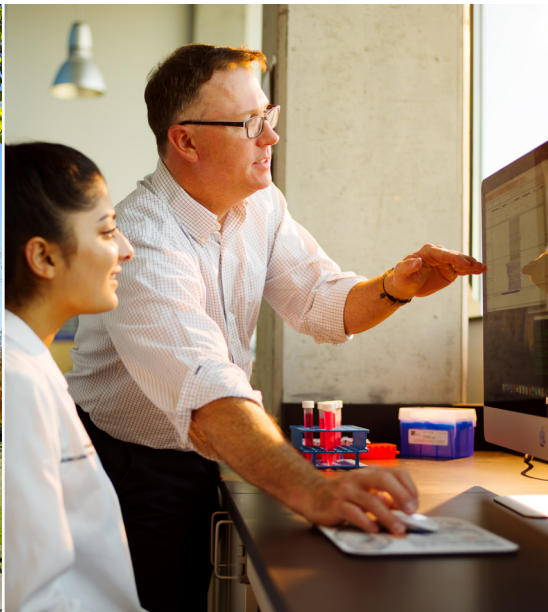
FACULTY/SCHOLAR EXCHANGE

Through faculty exchanges, educators can gain new perspectives, experience cross-cultural experiences abroad, and broaden their teaching and research activities. These exchanges are managed by the university's schools and colleges with immigration advice from the Office of International Affairs.

OIA can help departments in assessing and determining whether an international scholar should come to the U.S. with a Visitor visa or a J-1 Exchange Visitor visa, for example, and the clarification of duration of stay. The timing and length of stay factor in the nature of the work and job position. As examples, Research Post-Doctoral Fellows may conduct research in the U.S. from several days to up to five years; scholars on a Visiting Appointment may stay from a few weeks to two years if the job position has been advertised.

Considerations in developing faculty exchanges include: financial arrangements, travel, subject matter expertise and the department's teaching/research expectations, housing, length of stay, and health/accident insurance.

Faculty exchanges between CU Denver | Anschutz and institutions throughout the world provide opportunities for scholars' collaborative research investigation and discovery, cross-cultural field work, authoring and co-authoring of studies, and a variety of additional professional advantages. These collaborations contribute to building international research and academic knowledge bases for the betterment of the global community.



International College Beijing CU Denver

International College Beijing (ICB) is a 30-year joint education program between the University of Colorado Denver (CU Denver) in Denver, Colorado, U.S.A. and China Agricultural University (CAU) in Beijing, People's Republic of China. One of the first partnerships of its kind to be approved by the Chinese Ministry of Education, ICB is accredited by the North Central Association of Colleges and Schools, U.S.A., and carries a strong reputation with its rigorous and rewarding academic program.

At ICB, students earn a bachelor of arts degree from CU Denver with a major in either economics or communication. Courses are taught in English by CU Denver faculty on the China Agricultural University campus in Beijing and, starting in their junior year, students have the opportunity to study on the downtown Denver campus.

Learning an American liberal arts curriculum in China or in the U.S. empowers the ICB students to hone their critical thinking and communication skills and prepare for success in today's rapidly evolving business environments. CU Denver and CAU work effectively together in recognizing future trends and in designing programs with smaller, focused class sizes, opportunities for faculty-student interaction, and experiential education.

ICB students make the most of their rich educational opportunities in Colorado. They actively engage in campus events, study abroad through CU Denver programs, volunteer to help with local communities, and maintain, on average, a GPA of 3.5. Alumni continue on into graduate programs at Boston University, Lehigh University, George Washington University, London School of Economics, Georgetown University, the University of Colorado Denver, and other respected institutions.

Graduates of the ICB program join more than 6,500 ICB alumni as the next generation of global citizens – innovators, communicators, policy makers, and leaders. Former ICB students have continued on into a variety of successful careers, including Multimedia Reporter for China Daily, Media Editor for China National Geographic, Digital Content Producer for CGTN America, and Business Manager for China Aerospace Construction Group Co., Ltd, to name a few.

“College life is a time when students should be constantly discovering more. It is very meaningful to be exploring something new and to be expanding my life. I really like the ICB program; you have plenty of choices of minors to add to your major.”

– Graduate of ICB and CU Denver; employed as Office of International Affairs Global Ambassador during her education in Denver.

RESEARCH COLLABORATIONS

CU DENVER is committed to growing its record of excellence in diverse fields of advanced research and creative works. Areas of focus include data science and artificial intelligence, climate change (disaster preparedness, drought, environmental justice, resilience, and wildfire), cybersecurity, health (bioengineering, epigenetics, information systems, management), performing arts, smart cities, sustainable urban infrastructure, and many other fields.

Research groups and centers throughout campus provide innovative, experiential learning environments for students in their chosen discipline. Examples include:

- » J.P. Morgan Center for Commodities and Energy Management, the first of its kind, provides education and research in commodities markets, regulation, trading, financial fundamentals, investing, risk management, and ethics. The Jake Jobs Center for Entrepreneurship serves as an educational hub and resource center for student startup ventures and encourages innovation within existing organizations. Both centers are part of CU Denver's **Business School**.
- » At the **College of Engineering, Design, and Computing**, research areas range from structural engineering and energy systems to biophotonics to cyber security and data science to urban systems and smart cities. Several projects receive funding from the National Science Foundation, the City and County of Denver, the Colorado Department of Transportation, the Federal Highway Administration, the Urban Drainage and Flood Control District and other entities.
- » Creative Industries Research. Denver is home to a thriving creative arts scene. The **College of Arts and Media** ensures that students in music, art, film/TV, and digital media understand the business aspects of the creative industries and are ready to make a creative contribution.
- » Clinical Health Psychology Research Labs in the **College of Liberal Arts and Sciences** include the Infant Lab, which focuses on establishing healthy development early in a child's life; the Behavioral Cardiology Lab, which formulates interventions to improve the quality of survival in patients; the Bio-psycho/social Pain Lab, which develops novel treatments for chronic pain and opioid use disorder, and other areas of research.
- » At the CU Denver **School of Public Affairs**, faculty and students conduct research on crucial issues such as criminal justice, education reform, fracking, urban sustainability, water policy, non-profit and public management and finance, and policy. Centers include the Center for Community Safety and Resilience, the Center on Network Science, and other research groups.
- » Research and implementation in the **College of Architecture and Planning** takes place through initiatives in architecture, historic preservation, landscape architecture, and urban design. Examples include the ColoradoBuildingWorkshop, which serves the broader community by partnering with non-profit organizations in the practical application of architectural theory and the promotion of hands-on skills and creative design to construct buildings for communities in need. The Community Collaborative Research Center partners in addressing today's environmental challenges to create healthier, more sustainable futures for national and international communities.



CU ANSCHUTZ MEDICAL CAMPUS is an academic medical center at the forefront of transformative education, science, medicine and healthcare. It has two nationally ranked hospitals on campus: UHealth University of Colorado Hospital and Children's Hospital Colorado, 1,600+ health education courses offered in 42 fields of study/degree programs, and 60+ health science centers and institutes.

Student learning is integrated with cutting-edge research in a state-of-the-art environment designed to foster innovation and interdisciplinary collaboration. From artificial intelligence to personalized medicine, from drug discovery to public health questions, CU Anschutz provides research, information and clinical care with experts working in dozens of centers and institutes. Examples include:

- » The Barbara Davis Center for Diabetes provides advanced care to children and adults with type 1 diabetes and teaches patients how to prevent or delay complications. In the University of Colorado Cancer Center, expertise across cancer types provides world-class treatment for common cancers while offering hope for many patients with difficult or aggressive tumors who have struggled to find treatment options elsewhere. Both centers are part of the **School of Medicine**.
- » At the **Skaggs School of Pharmacy and Pharmaceutical Sciences**, The Center for Pharmaceutical Outcomes Research trains the next generation of pharmaceutical outcomes researchers in three primary disciplines: pharmacoepidemiology, pharmacoconomics, and pharmaceutical and drug related policy.
- » The **College of Nursing** is highly engaged with communities, individuals, and initiatives across the state and beyond through nurse-managed clinics in underserved areas to public health collaborations to K-12 student health education programs.
- » The Center for Global Health at the **Colorado School of Public Health** is a multidisciplinary center that engages faculty, fellows, residents, and students to develop transformative interventions for global health problems. The maternal and child health division of the center is a World Health Organization (WHO) Collaborating Center for Promoting Family and Child Health, one of only two programs in the Americas to receive this designation. The Center for Innovative Design and Analysis provides biostatistics expertise and maintains collaborative partnerships.



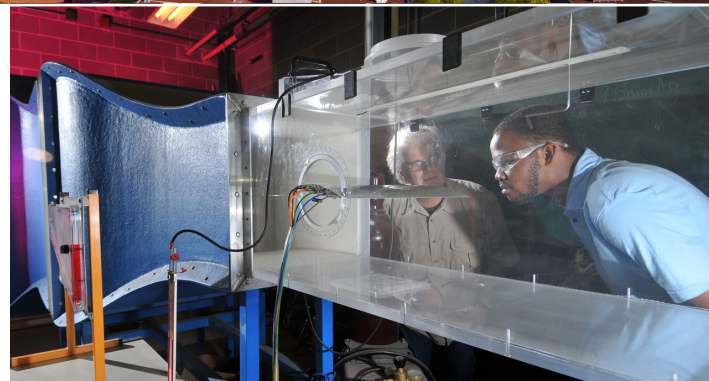
» The **School of Dental Medicine** is ranked in the top 10 U.S. dental schools that receive funding from the National Institute of Dental and Craniofacial Research. Research and learning focus on Cancer Biology, 3D modeling in Virtual Reality and Haptics Suite, and Craniofacial Developmental Biology.

By exploring and investigating the challenges affecting today's global society, the diverse research and scholarly community at CU Denver and CU Anschutz — artists, data scientists, economists, education experts, engineers, physicians, policy experts, scientists, urban planners, and more—are helping to shape a better future.

CROSS-CAMPUS COLLABORATIVE RESEARCH

Connections between CU Denver and CU Anschutz facilitate innovative cross-campus collaborative research studies. Bioengineering research is an example where faculty and students explore the intersection of engineering, technology, medicine and science.

Research labs are housed at the School of Medicine, University of Colorado Center for Bioengineering on the CU Anschutz Medical Campus. One of the top 25 medical campuses in the country, the Anschutz Medical Campus provides engineering students unique access to clinicians and facilities in renowned hospitals and start-up incubators, propelling engineering solutions in the medical and health-related fields.



Trifinio Center for Human Development CU Anschutz

In 2011, the Center for Global Health and Children's Hospital Colorado at CU Anschutz entered into an agreement with a Guatemalan foundation to create the Trifinio Center for Human Development. This foundation was established by the owners of AgroAmerica to improve the lives of the children and families of the employees working in the banana and vegetable oil plantations managed by AgroAmerica, as well as to better the lives of people in the surrounding communities.

These communities faced high rates of maternal illiteracy, food insecurity, maternal depression, child malnutrition, poverty, and child developmental delay. A lack of clean drinking water, inadequate sanitation, and limited access to medical care for women, mothers and children were previously contributing to high rates of maternal mortality and morbidity and neonatal mortality.

Through strategic planning and community engagement, a family medical clinic, dental clinic, birthing center, pharmacy, and a community-based

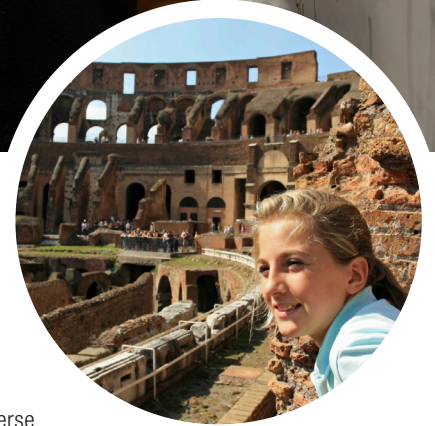
program for mothers and children was created at the Trifinio Center for Human Development. Nurses and auxiliary nurses provide programming called "Creciendo Sanos: madres y niños" (Growing Up Healthy for mothers and children) to enroll mothers early during their pregnancy and provide group prenatal care visits.

A sophisticated data collection system using smart phone technology allows for rapid cycle evaluation and quality improvement interventions. To decrease cost barriers for the families, a visit to the clinic is less than \$5 versus a minimum of \$25 at the closest hospital in addition to the cost of transportation and the loss of a day's wages.

Rapid progress has been made as the Trifinio Center continues to provide excellent patient care, bringing the high standards of medical practices found in the United States to rural Guatemala, and empowering the community with health sciences education and opportunities.

"For years, I have dreamed of building a health clinic in rural southwest Guatemala where I grew up. The Trifinio region is the poorest part of the county where more than 60 percent of children test positive for parasites because of contaminated water and poor sanitation. It is exciting to think of the possibilities we have here to improve the health of not just our community but also to create an innovative health model that can be replicated around the world."

— Edwin Asturias, MD, Director of Latin American Projects



STUDY ABROAD OPPORTUNITIES

The University of Colorado Denver | Anschutz Medical Campus has a wide range of partnerships in diverse global regions that enable students in Colorado to study abroad and earn course credits. Through the university's short-term and semester-long study abroad programs, students can deepen their subject matter knowledge and globalize their academic and professional futures through international study, research, and clinical opportunities.

Agreements with international institutions and organizations can be customized with programs that cover timely topics in business, engineering, visual/recording arts, digital media, architecture, urban design, history, languages, health sciences, culture and innovation, and more.

At CU Denver | Anschutz, the faculty-led programs in Winterim, Maymester and Summer range in duration from two to four weeks. These short-term, immersive programs provide enhanced learning in coordination with many majors and span the globe. Semester-long programs can also be developed with partner institutions. International students enrolled at CU Denver | Anschutz are welcome to apply to study abroad programs for enhanced learning experiences with their classmates and faculty.



INDUSTRY-EDUCATION PARTNERSHIPS

University-industry partnerships provide experiential learning opportunities for students and expert knowledge and fresh perspectives for businesses. Through partnering with CU Denver | Anschutz, durable, cooperative models can be structured for early stage research as well as for acceleration of research translation into new services and products that benefit society and the global economy.

DENVER

Denver, Colorado is centrally located in the western United States and is ranked among the best places to live in the U.S. Home to one of the nation's best international airports and strongest city economies, Denver has museums, shopping, fine dining, and professional sporting events. Set against the backdrop of the scenic Rocky Mountains, the city has dozens of bicycling and walking paths and 300 days of sunshine per year. Colorado has 25 ski resorts, countless campgrounds, and miles of hiking/skiing trails.

Campus: CU Denver



AURORA

Aurora is Colorado's third largest city with a diverse population of more than 399,000. Just minutes away from Denver International Airport, Aurora is home to a vibrant business environment, including major industries such as aerospace and defense, renewable energy, bioscience and health care, and transportation and logistics. Aurora has five golf courses, two reservoirs, more than 97 parks, and over 5,000 acres of open space and trails. Situated at the foot of the Rocky Mountains, Aurora is a gateway to all Colorado has to offer.

Campus: CU Anschutz



University of Colorado Denver



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