



**University of Colorado-Denver ; at: Denver,Colorado
(Offers Undergraduate and Graduate)**

Founded	1883 & It's Public University
Accredited	It is one of America's top Accredited academic and health sciences Institute, the university hold more than 40 Specialized accreditations. *The College of Business program is accredited by Association to Advance Collegiate Schools of Business (AACSB) *All Bachelor's Engineering program accredited by the Engineering Accreditation Commission (EAC) of the Accreditation Board for Engineering and Technology (ABET)
Total Student: International Student Indian student	14,396 1150 250
Student to Faculty Ratio	15:1
Rank & Central of excellence	*It Ranks among the top 50 research universities in the US by The center Measuring University Performance *Ranks among the top 100 public Universities by U.S New World's Best Universities *Ranks among the top 200 National Universities by U.S New World's Best Universities
Campus	1050 17 th Streer,Suite A-300 Denver, Colorado 80265,USA PH.NO: 303 315 2382 www.ucdenver.edu
Location: (Distance from major cities)	University Located in heart of Downtown Denver

Requirements:	Undergraduate / Bachelor	Graduate/ Master
Application Fees	\$75	\$75
GPA or Percentage	2.5 or 55%	3.0 or 60% (Accept up to 3 backlog for Engineering)
TOEFL iBT	75 (R:15,L: 15,S:18,W:17)	75 (R:15,L: 15,S:18,W:17) *83 required for MBA
IELTS	6.5 (5.5 in each Sub-section)	6.5 (5.5 in each Sub-section)
	If score less than 1-20 will come for ESL only *ESL fees would be \$4000-\$8000	
SAT	Required for only Bioengineering	-
GRE	-	Vary by Program For Engineering : 310+ and 3.5 in AW

Requirements:	Undergraduate / Bachelor	Graduate/ Master
GMAT	-	580 for Business Program
ETS Report require	Yes (Institution Code: 4875)	Yes (Institution code is 4875)

3 years degree accept	YES	
WES (education evaluation)	Not require	
Tuition Fees For academic year 2015 (two semesters)	\$23,754 (on I-20 amount shows \$41,425 include tuition+ health insurance+ room & board+ books)	\$15,383 approximate (on I-20 amount shows \$35,493include tuition+ health insurance+ room & board+ books)
Bank Statement	\$42,000	\$36,0000
Scholarship	Very limited opportunity available	-
Application deadline	For U/G Fall : May 15 Spring :October 15 Summer: March 15	For Graduate Fall : April 15 Spring : September 15 Summer : March 15 (only for Business Program)
Intake	Fall ,Spring and Summer	
I-20 Turnaround time	6 to 8 weeks	
How to send application	Online application + Hard copy documents	

Graduate Programs

<p><u>College of Engineering & Applied Science</u></p> <p>M.E in Construction Engineering & Management</p> <p>M.E in Sustainable Infrastructure</p> <p>M.E in Transportation Engineering</p> <p>M.E in Motorsports Engineering</p> <p>M.E in Sport Engineering</p> <p>M.E in Electrical Engineering</p> <p>MS in Bioengineering</p> <p>MS in Civil Engineering</p> <ul style="list-style-type: none"> • Environmental & Sustainability • Hydrologic & Hydraulic Engineering • Structural Engineering • Transportation Engineering <p>MS in Computer Science</p>	<p><u>College of Business</u></p> <p>Master of Business Administration</p> <ul style="list-style-type: none"> • Professional MBA • Full-time 11 Month MBA • Health Administration • Executive MBA • Executive MBA-Health Administration <p>MS in Accounting</p> <ul style="list-style-type: none"> • Accounting & Information System Audit Control (AISAAC) • Auditing and Forensic Accounting <p>Controllership & Financial Leadership</p> <p>MS in Business Analytics</p> <ul style="list-style-type: none"> • Big Date <p>MS in Finance</p>
--	---

<ul style="list-style-type: none"> • Algorithms • Automata Theory • Artificial Intelligence • Big Data Management and Mining • Communication Network • Combinatorial Geometry • Computer Architectures • Computer Graphics • High Performance Computing Graph Theory • Internet • Operation System • Software Engineering <p>MS in Electrical Engineering</p> <ul style="list-style-type: none"> • Communication & Signal • Controls and Signal Processing • Microelectronics and VLSI Fields, Waves & Optics • Computer Engineering & Embedded System Design • Energy and Power System <p>MS in Mechanical Engineering</p> <ul style="list-style-type: none"> • Biomechanics • Thermal Sciences • Mechanics • General 	<ul style="list-style-type: none"> • Finance Analysis and Management • Commodities Risk Management • Risk Management Insurance <p>MS in Global Energy Management</p> <p>MS In Health Administration</p> <p>MS in Information System</p> <ul style="list-style-type: none"> • Accounting & Information System Audit Control • Digital Health Entrepreneurship • Web & Mobile Computing • Health Information Technology <p>MS in International Business Management</p> <ul style="list-style-type: none"> • Business Strategy • Enterprise Technology Management • Global Management Leadership • Sport & Entertainment Management • Strategic Management <p>MS in Marketing</p> <ul style="list-style-type: none"> • Brand Management and Marketing Communication • Marketing Research • Sport and Entertainment Marketing <p>MS in Taxation</p> <p>College of Art and media</p> <p>MS in Recording Arts</p> <ul style="list-style-type: none"> • Media Forensics
<p>College of Liberal Arts and Science</p> <p>MA in Anthropology</p> <p>MA in Geography and Geospatial Science</p> <p>MA in Communication</p> <p>MA in Economics</p> <p>MA in English</p> <p>MA in Political Science</p> <p>MA in Sociology</p> <p>Master of Humanities</p> <ul style="list-style-type: none"> • Philosophy & Theory • Visual Studies <p>MS in Integrated Sciences</p> <p>MS in Applied Mathematics</p> <p>MS in Biology</p> <p>MS in Chemistry</p> <ul style="list-style-type: none"> • Analytical Chemistry • Biochemistry 	<p>College of Education & Human Development</p> <p>MA in Administrative Leadership & Policy Studies</p> <ul style="list-style-type: none"> • Clinical Mental Health • Couple & Family Counseling • Multicultural Counseling <p>MA in Curriculum & Instruction</p> <p>MA in Early Childhood Education</p> <p>MA in Education and Human Development</p> <p>M.Ed. in Mathematics Education</p> <p>College of Public Affairs Master</p> <p>in Criminal Justice Master in Public Administration</p> <p>College of Nursing</p> <p>MS in Nursing –DNP</p>

<ul style="list-style-type: none"> • Environmental Chemistry • Inorganic Chemistry • Organic Chemistry • Physical Chemistry <p>MS in Environmental Science</p> <ul style="list-style-type: none"> • Air Quality • Environmental Health • Environmental Science Education • Water Quality <p>MS in Social Science</p> <ul style="list-style-type: none"> • Community Health Science • International Studies • Social Justice • Wonder’s & Gender Studies 	<p>College of Public Health Master in Public Health MS in Biostatistics MS in Epidemiology</p> <p>MS in Health Services Research</p> <p>College of Dental Medicine MS in Dentistry</p> <p>College of Medicine MS in Modern Human Anatomy Master of physician Assistant MS in Physical Therapy MS in Anesthesiology MS in Clinical Science MS In Genetic Counseling</p>
---	---

Undergraduate Programs:

<p>College of Engineering & Applied Science</p> <p>BS in Bioengineering BS in Civil Engineering BS in Computer Science & Engineering BS in Electrical Engineering BS in Engineering –Undeclared BS in Mechanical Engineering</p>	<p>College of Business</p> <p>BS in Business Administration</p> <ul style="list-style-type: none"> • Accounting • Finance • Financial Management • Human Resources • Information Systems • International Business • Management • Marketing • Sport Management
<p>College of Liberal Arts and Science</p> <p>BA in Anthropology BA in Communication BA in Economics BA in English BA in Geography</p> <ul style="list-style-type: none"> • Earth Science • Environmental Science • Urban Studies and Planning <p>BA in History BA in Political Science BA in Philosophy BA in Political Science BS in Biology</p>	<p>College of Education & Human Development</p> <p>BA in Education and Human Development</p> <ul style="list-style-type: none"> • Early Childhood <p>BA in English BA in Mathematics BA in Political Science BA in Public Justice BA in Nursing</p>

<p>BS in Chemistry</p> <p>BS in Mathematics</p> <p>BS in Physics</p> <ul style="list-style-type: none">• Biophysics & Medical Physics• Pure & Applied physics <p>BS/BA in Psychology</p> <p>BS/BA in Public Health</p>	
---	--