

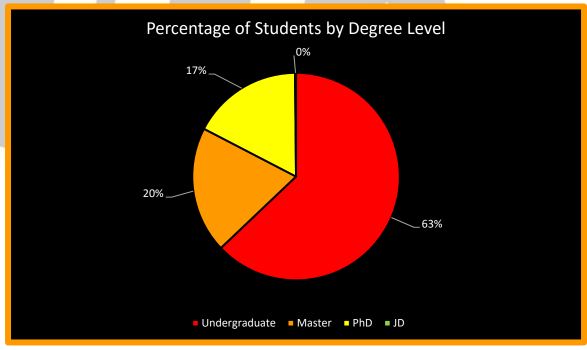
International Student Statistics: Fall 2016

University of Colorado Boulder

A total of 3079 Undergraduate, Master's, and PhD international students from 100 countries attended the University of Colorado Boulder in the fall 2016 semester. Of those 3079 students, 19 students are non-degree seeking and 3060 are degree seeking students. We also have 345 students on OPT/AT. There are currently 2103 male and 976 female international students on campus.

1. CU-Boulder International Students (Degree-seeking only) by degree level:

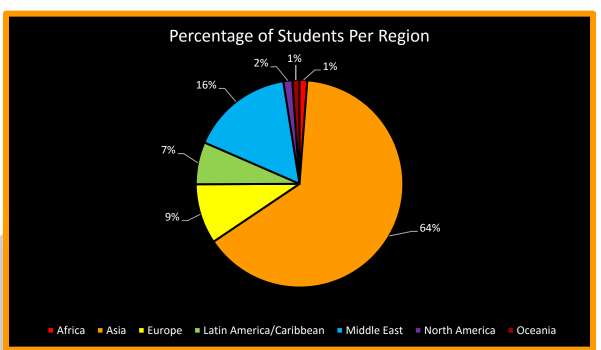
_	
Degree Level	# Students
Undergraduate	1925
Maskada	C02
Master's	603
PhD	527
JD	5
TOTAL	3060





2. CU-Boulder International Students (Degree and Non-Degree) by region of citizenship:

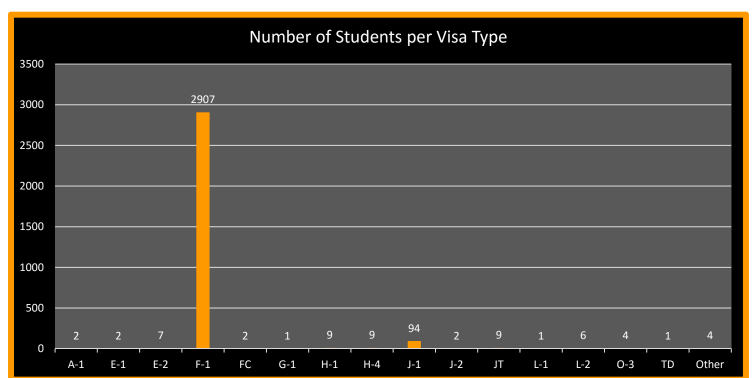
Region	# Students
Africa	37
Asia	1982
Europe	288
Latin America/Caribbean	203
Middle East	492
North America	43
Oceania	34
TOTAL	3079





3. Visa Categories held by international students (Degree-Seeking only):

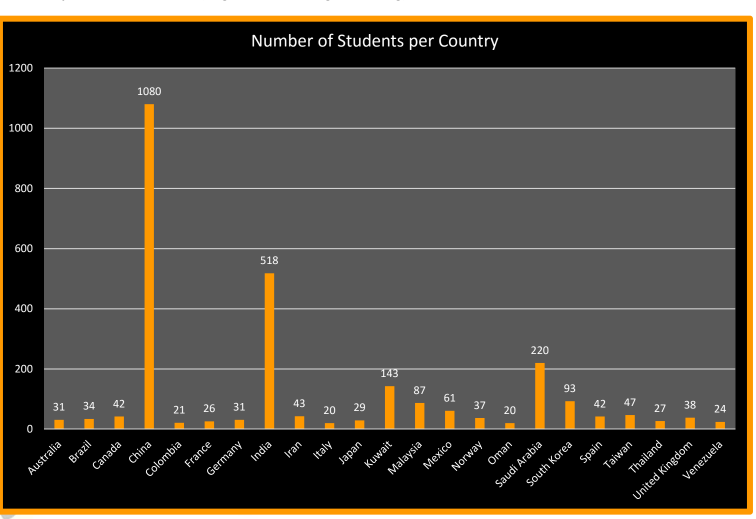
Type of Visa	# Students
A-1	2
E-1	2
E-2	7
F-1	2907
FC	2
G-1	1
H-1	9
H-4	9
J-1	94
J-2	2
JT	9
L-1	1
L-2	6
0-3	4
TD	1
Other	4
TOTAL	3060





4. Countries with twenty or more students present at CU-Boulder (Degree and Non-Degree Seeking):

Country	# Students
China	1080
India	518
Saudi Arabia	220
Kuwait	143
South Korea	93
Malaysia	87
Mexico	61
Taiwan	47
Iran	43
Canada	42
Spain	42
United Kingdom	38
Norway	37
Brazil	34
Australia	31
Germany	31
Japan	29
Thailand	27
France	26
Venezuela	24
Colombia	21/
Oman	20
Italy	20
	2714
TOTAL	(of 3079)

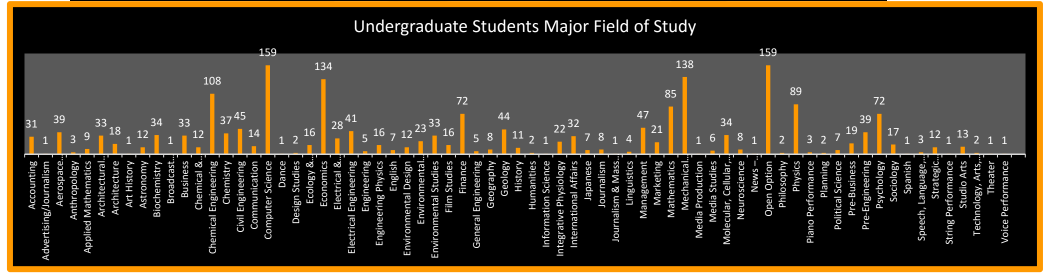


- These 23 countries represent 88% of our total international student population.
- China represents 35% of our total international student population.



5. Undergraduate Students Major Field of Study (Degree-Seeking only):

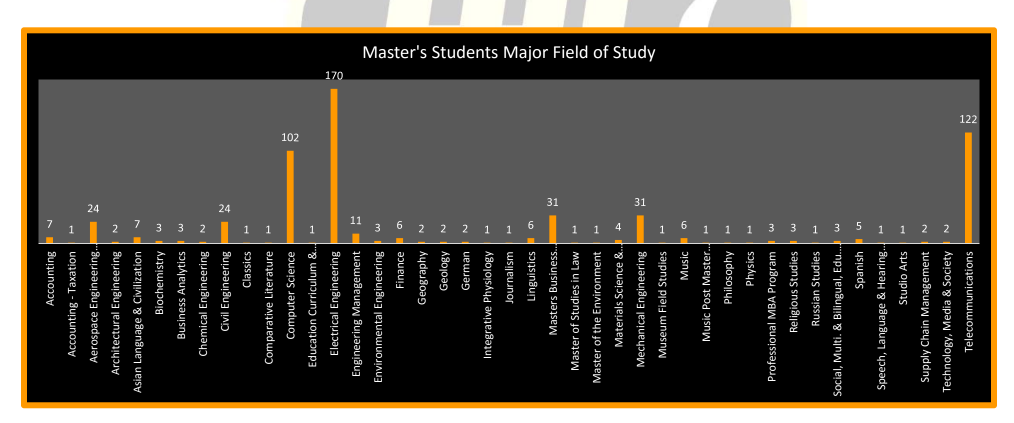
Undergraduate Students					
Field of Study	#	Field of Study	#	Field of Study	#
Accounting	31	Engineering	5	Media Production	1
Advertising/Journalism	1	Engineering Physics	16	Media Studies	6
Aerospace Engineering Sciences	39	English	7	Molecular, Cellular, Developmental Biology	34
Anthropology	3	Environmental Design	12	Neuroscience	8
Applied Mathematics	9	Environmental Engineering	23	News – Editorial/Journalism	1
Architectural Engineering	33	Environmental Studies	33	Open Option	159
Architecture	18	Film Studies	16	Philosophy	2
Art History	1	Finance	72	Physics	89
Astronomy	12	General Engineering	5	Piano Performance	3
Biochemistry	34	Geography	8	Planning	2
Broadcast News/Journalism	1	Geology	44	Political Science	7
Business	33	History	11	Pre-Business	19
Chemical & Biological Engineering	12	Humanities	2	Pre-Engineering	39
Chemical Engineering	108	Information Science	1	Psychology	72
Chemistry	37	Integrative Physiology	22	Sociology	17
Civil Engineering	45	International Affairs	32	Spanish	1
Communication	14	Japanese	7	Speech, Language, Hearing Sciences	3
Computer Science	159	Journalism	8	Strategic Communication	12
Dance	1	Journalism & Mass Communication	1	String Performance	1
Design Studies	2	Linguistics	4	Studio Arts	13
Ecology & Evolutionary Biology	16	Management	47	Technology, Arts, and Media	2
Economics	134	Marketing	21	Theater	1
Electrical & Computer Engineering	28	Mathematics	85	Voice Performance	1
Electrical Engineering	41	Mechanical Engineering	138		





6. Master's Students Major Field of Study (Degree-Seeking only):

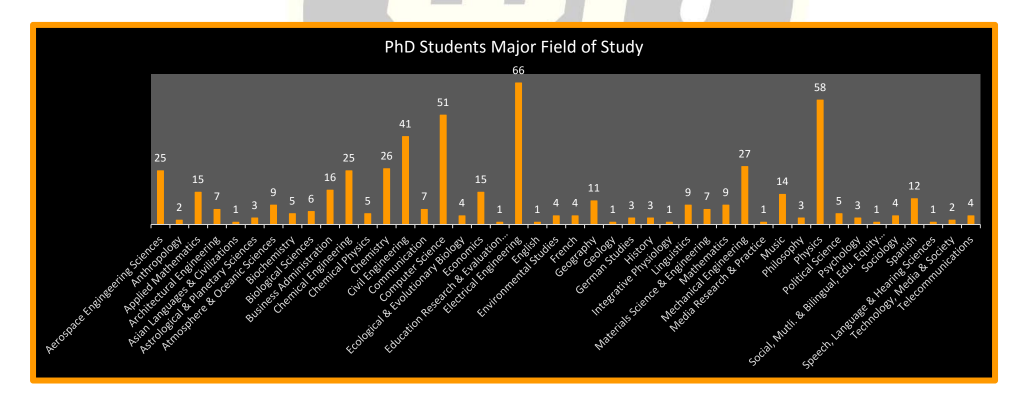
Master's Students					
Field of Study	#	Field of Study	#	Field of Study	#
Accounting	7	Environmental Engineering	3	Music Post Master Performance	1
Accounting - Taxation	1	Finance	6	Philosophy	1
Aerospace Engineering Sciences	24	Geography	2	Physics	1
Architectural Engineering	2	Geology	2	Professional MBA Program	3
Asian Language & Civilization	7	German	2	Religious Studies	3
Biochemistry	3	Integrative Physiology	1	Russian Studies	1
Business Analytics	3	Journalism	1	Social, Multi. & Bilingual, Edu. Equity & Cult. Div.	3
Chemical Engineering	2	Linguistics	6	Spanish	5
Civil Engineering	24	Masters Business Administration	31	Speech, Language & Hearing Sciences	1
Classics	1	Master of Studies in Law	1	Studio Arts	1
Comparative Literature	1	Master of the Environment	1	Supply Chain Management	2
Computer Science	102	Materials Science & Engineering	4	Technology, Media & Society	2
Education Curriculum & Instruction	1	Mechanical Engineering	31	Telecommunications	122
Electrical Engineering	170	Museum Field Studies	1		
Engineering Management	11	Music	6		





7. PhD & JD Students Major Field of Study (Degree-Seeking only):

PhD Students					
Field of Study	#	Field of Study	#	Field of Study	#
Aerospace Engineering Sciences	26	Economics	14	Mathematics	7
Anthropology	2	Education Psychological Studies	1	Mechanical Engineering	31
Applied Mathematics	12	Education Research & Evaluation Methodology	1	Media Research & Practice	3
Architectural Engineering	7	Electrical Engineering	57	Molecular, Cellular, Developmental Biology	9
Asian Languages & Civilizations	1	English	1	Music	12
Astrological & Planetary Sciences	4	Environmental Engineering	1	Philosophy	4
Atmosphere & Oceanic Sciences	8	Environmental Studies	4	Physics	66
Biochemistry	4	French	3	Political Science	6
Business Administration	16	Geography	11	Psychology	3
Chemical Engineering	27	Geology	3	Social, Multi. & Bilingual, Edu. Equity & Cult. Div.	1
Chemical Physics	5	German Studies	3	Sociology	4
Chemistry	27	History	3	Spanish	8
Civil Engineering	36	Information Science	3	Speech, Language & Hearing Sciences	2
Communication	4	Integrative Physiology	1	Technology, Media & Society	2
Computer Science	53	Linguistics	9	Telecommunications	5
Ecological & Evolutionary Biology	7	Materials Sciences & Engineering	10	JD Law	5





8. Trends in CU-Boulder Student Enrollment from 2003-2016:

Academic Year	Fall # Students	Spring # Students
2003-2004	1139	1144
2004-2005	1086	943
2005-2006	996	926
2006-2007	1035	994
2007-2008	1135	1115
2008-2009	1229	1165
2009-2010	1248	1166
2010-2011	1373	1285
2011-2012	1492	1489
2012-2013	1643	1608
2013-2014	1879	1794
2014-2015	2267	2152
2015-2016	2646	2626
2016-2017	3079	

