

2012 CGS International Graduate Admissions Survey, Phase II: Final Applications and Initial Offers of Admission

Institution Name:			
Name of Individual Completing t	he Survey:		
Phone Number: E-mail:			
admission granted to prospe	nber of applications received by all 2011 and Fall 2012. In addition ective international graduate students. See pages 4-10 for instruction	on, please provide the nu udents for Fall 2011 and I	mber of offers of Fall 2012 <i>as of June 5th</i>
I. Total Non-U.S. Citizens		2011	2012
Total Non-U.S. Citizens	Applications		_
(see definition on page 4)	Offers of Admission		
II. Non-U.S. Citizens from Select Countries/Regions of Origin		2011	2012
Countries (see definitions on page	5)		
China	Applications		
Cillia	Offers of Admission		
India	Applications		
IIIula	Offers of Admission		
South Korea	Applications		_
Soulii Rolea	Offers of Admission		
Taiwan	Applications		
Taiwaii	Offers of Admission		
Canada	Applications		
Canada	Offers of Admission		
Mexico	Applications		
MEXICO	Offers of Admission		
Brazil	Applications		
ΠαζΙΙ	Offers of Admission		

(Continued on the following page.)

Regions (see definitions on page 5)			
Africa	Applications		
Amca	Offers of Admission		
Europa	Applications		
Europe	Offers of Admission		
Middle East	Applications		
iviluale East	Offers of Admission		

III. Total Non-U.S. Citizens by Field of Study (see definitions on page 5)		2011	2012
Arts & Humanities	Applications		
Arts & numanities	Offers of Admission		
Business	Applications		
Dusiness	Offers of Admission		
Education	Applications		
Education	Offers of Admission		
Engineering	Applications		
Engineering	Offers of Admission		
Life Sciences	Applications		
Life Sciences	Offers of Admission		
Physical and Earth Sciences	Applications		
(including Math & Computer Sci.)	Offers of Admission		
Social Sciences & Dayobalagy	Applications		
Social Sciences & Psychology	Offers of Admission		
Other Fields	Applications		
Other Fields	Offers of Admission		

B. As part of CGS' on-going effort to measure the scope of internationalization in U.S. graduate programs, please provide data on international joint and dual degree programs, exchanges (study abroad), and research collaborations. For the following questions, please use the standardized definitions provided below (even if your institution uses different definitions):

International joint degree program: Students study at two or more institutions and upon completion of the program receive a <u>single</u> diploma representing work completed at two or more institutions.

International dual (or double) degree program: Students study at two or more institutions and upon completion of the program receive a separate diploma from each of the participating institutions.

International exchange (study abroad) program: Students study abroad for academic credit, with the length of study abroad typically ranging from a few weeks to one year.

International research collaborations (with foreign travel): Students engage in collaborative research with individuals located outside the United States, with at least some travel to the foreign country required.

International research collaborations (without foreign travel): Students engage in collaborative research with individuals located outside the United States, with no travel to the foreign country required.

(Continued on the following page.)

١.		ive with an internati			iiiis oi e	ach type do	bes your institution
			Broad Field of Study				
	Degree Level and Degree Type		Business	Engineerin	g O	ther Researd Degree	Other non- ch Research (i.e., Professional) Degree
-	Master's	International Joint Degrees					
		International Dual Degrees					
	Doctoral	International Joint Degrees					
	Doctoral	International Dual Degrees					
2.	2. Does your institution (or your graduate school) maintain a centralized database in which you track the number of graduate students at your institution who are participating in the following types of international experiences?				_		
					Yes	No	Comments?
	International J	Joint Degrees			0	•	
	International [Dual Degrees			0	•	
	International E	Exchange (Study Abro	oad) Programs		0	•	
	International F	Research Collaboratio	borations (<u>with</u> foreign travel)			•	
	International F	Research Collaboratio	ons (<u>without</u> foreigr	r travel)	0	•	
3.	What data are lacking at your institution to measure the scope and quality of internationalization in your graduate programs?						
4.	 Please indicate the major factors that you feel may positively or negatively impact prospective U.S. and international applications to your institution's graduate programs for Fall 2013. 						
	•	your survey by Frida survey to CGS.	ay, July 13, 2012.	Click the "Sul	bmit by	E-mail" but	ton below to send
			Submit b	y Email			

Questions?

If you have problems submitting your survey electronically, please contact Josh Mahler at (202) 461-3862 or imahler@cgs.nche.edu. For all other questions, please contact Nathan Bell, CGS Director of Research and Policy Analysis, at (202) 461-3886 or nbell@cgs.nche.edu.

SURVEY INSTRUCTIONS AND DEFINITIONS

About the Survey:

The 2012 CGS International Graduate Admissions Survey, Phase II: Final Applications and Initial Offers of Admission is being sent to all U.S. colleges and universities that are members of the Council of Graduate Schools (CGS) as of May 2012. The survey asks institutions to report the final numbers of completed applications for admission to graduate certificate and graduate degree programs from prospective international students and the initial offers of admission granted to prospective international students. The three-part International Graduate Admissions Survey has been conducted annually by the CGS since 2004. Survey reports are available online at www.cgsnet.org.

Confidentiality:

All data and information submitted for the *CGS International Graduate Admissions Survey* will be treated as confidential and will only be used for research or statistical purposes by CGS. Any information released publicly will be in a format that does not allow the identification of institutions or the personal identification of students. All survey data are stored on a secure, password-protected server, and access to the raw survey data is restricted to those individuals directly involved in the data collection and analysis. Participation in the *CGS International Graduate Admissions Survey* is voluntary.

Survey Instructions and Definitions (for Part A):

- Applications: The Phase II survey collects final data on completed <u>applications</u>, not applicants (i.e., counts
 of pieces of paper rather than counts of unique students). If a student applied to more than one graduate
 program, all of the individual applications should be counted and included in your survey data. Include data
 for all individuals who have fulfilled your institution's requirements to be considered for admission, including
 payment or waiving of the application fee, if any.
- Offers of admission: Please provide data on offers of admission to prospective international students for fall 2011 and fall 2012 as of the same date each year. For example, if you provide data for fall 2011 offers of admission as of 6/5/11, provide fall 2012 offers of admission data as of 6/5/12. Since we are measuring changes in offers of admission from year to year, it is important that we compare data from the same point in time each year. You may use a date other than June 5th, provided that you use the same month and day for each year.
- Only report data for non-U.S. citizens on temporary visas. Non-U.S. citizens are students or prospective students who are not citizens, nationals, or permanent residents of the United States. These individuals will be expected to be in the United States on a student visa, or on a temporary basis, and do not have the legal right to remain indefinitely. Students or prospective students from Puerto Rico, Guam, the U.S. Virgin Islands, or other U.S. territories are considered citizens of the United States and thus should not be included in the survey data. Undocumented students (i.e. illegal aliens) should not be included in the survey data.
- When providing data for Section I, "Total Non-U.S. Citizens," include non-U.S. citizens on temporary visas from *all* countries and regions of origin, not just those listed in Section II.
- Please provide data for all international students applying for admission or admitted to graduate certificate, master's degree, education specialist, and doctoral degree programs offered by ALL divisions, schools, colleges, or departments of your institution. See the next two bullets for the programs to include and those that should be excluded. Each institution should submit one survey combining the data from all divisions, schools, colleges, and/or departments.
- Data to include: Include data for all international students applying for admission or admitted to graduate certificate and degree programs. At the master's level, include data for all students applying for admission or admitted to all master of science (M.S.) and master of arts (M.A.) programs, as well as data for students applying for admission or admitted to other master's programs in such areas as business (e.g., M.B.A.), fine arts (e.g., M.F.A.), health sciences (e.g., M.P.H.), public administration (e.g., M.P.A.), public policy (e.g.,

M.P.P.), and social work (e.g., M.S.W.), among other master's programs. At the doctoral level, include data for students applying for admission or admitted to all doctoral programs such as Ph.D., Ed.D., D.B.A., D.F.A., and Psy.D, among others. Include data for students applying for admission or admitted to graduate certificate programs (including post-baccalaureate and post-master's certificate programs) or other graduate programs (e.g., Ed.S.).

- Data to exclude: Do not include data for non-degree students or for visiting or exchange scholars. Do not include data for students applying for admission or admitted to undergraduate-level or first-professional degree programs. First-professional degree programs include Chiropractic (D.C. or D.C.M.), Dentistry (D.D.S. or D.M.D.), Law (L.L.B., J.D.), Medicine (M.D.), Optometry (O.D.), Osteopathic Medicine (D.O.), Pharmacy (Pharm.D.), Podiatry (D.P.M., D.P., or Pod.D.), Theology (M.Div., M.H.L., B.D., or Ordination), and Veterinary Medicine (D.V.M.). Please note that this list of first-professional degree programs is comprehensive. Data for all other professional programs, including business and all health-related fields not listed above (e.g. D.P.T. and D.N.P.), should be included in your survey data.
- When providing data for Section II, "Non-U.S. Citizens from Select Countries/Regions of Origin," only
 include graduate-level data for non-U.S. citizens on temporary visas. NOTE: The sum of the numbers
 provided for the ten countries/regions of origin will likely NOT equal the total provided in Section I, "Total
 Non-U.S. Citizens," since Section I includes applications from and offers of admission to students from all
 countries and regions of origin, not just the ten listed in Section II.
- **China** refers to the People's Republic of China (i.e. mainland China) and excludes Hong Kong, Macau, Taiwan, etc.
- Africa includes Algeria, Angola, Benin, Botswana, Burkina Faso, Burundi, Cameroon, Cape Verde, Central African Republic, Chad, Comoros, Côte d'Ivoire (Ivory Coast), Democratic Republic of the Congo (formerly Zaire), Djibouti, Egypt, Eritrea, Equatorial Guinea, Ethiopia, Gabon, Gambia, Ghana, Guinea, Guinea-Bissau, Kenya, Lesotho, Liberia, Libya, Madagascar, Malawi, Mali, Mauritania, Mauritius, Morocco, Mozambique, Namibia, Niger, Nigeria, Republic of the Congo, Réunion, Rwanda, Sahrawi Arab Democratic Republic, Saint Helena, São Tomé and Príncipe, Senegal, Seychelles, Sierra Leone, Somalia, South Africa, South Sudan, Sudan, Swaziland, Tanzania, Togo, Tunisia, Uganda, Zambia, and Zimbabwe.
- Europe includes: Albania, Andorra, Armenia, Austria, Azerbaijan, Belarus, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Georgia, Germany, Gibraltar, Greece, Hungary, Iceland, Ireland, Italy, Kosovo, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Malta, Moldova, Monaco, Montenegro, Netherlands, Norway, Poland, Portugal, Romania, Russia, San Marino, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey, Ukraine, United Kingdom, and Vatican City. NOTE: Do not include data for Kazakhstan with Europe.
- **Middle East** includes: Bahrain, Iran, Iraq, Israel, Jordan, Kuwait, Lebanon, Oman, Palestinian Authority, Qatar, Saudi Arabia, Syria, United Arab Emirates, and Yemen. **NOTE**: Prior to 2012, data for students from Cyprus and Turkey were included with this region, but starting in 2012, those data should be reported with the data for Europe.
- When providing data for Section III, "Total Non-U.S. Citizens by Field of Study," only include graduate-level data for non-U.S. citizens on temporary visas. NOTE: The sum of the numbers provided for the eight fields of study SHOULD equal the total provided in Section I, "Total Non-U.S. Citizens." As a reminder, the *Phase II* survey collects data on <u>applications</u>, not applicants. If a student applied to graduate programs in more than one broad field, both applications should be counted and included in your survey data, in both Section I and Section III.
- The survey taxonomy and CIP crosswalk are included on pages 7-10. Please note that the taxonomy is based on the taxonomy used for the annual CGS/GRE Survey of Graduate Enrollment and Degrees.
- When completing the survey, please enter a "0" (zero) in fields when appropriate, e.g., when no international students in that field of study or from that country/region have applied for admission or were offered admission, or if your institution does not offer programs in a certain field of study. Fields should be left blank only when data are not available.

- As a courtesy, we have provided data for 2011 to institutions that responded to the *Phase II* survey last year. This information is intended to reduce your response burden and to serve as a guide for completing the survey. Please do not key your 2012 data into the table included in the e-mail. Rather, key your 2011 data into the electronic form for 2012, updating any numbers revised since submission last year, and adding your new data for 2012.
- Submission instructions: After filling in all fields, please click the "Submit by E-mail" button on page two. A new window will appear in your e-mail application (e.g., Outlook) addressed to CGS staff member Josh Mahler, with the completed survey form attached as a .pdf document. Hit the "send" button in your e-mail application to submit your survey. We prefer to receive the survey data electronically, but if you are unable to submit by e-mail, please print the completed form and fax it to 202-331-7157.
- Confirmation of receipt: Within two business days of electronic submission you will receive e-mail verification from CGS that your survey was successfully submitted. If you do not receive this e-mail confirmation, please contact Josh Mahler at imahler@cgs.nche.edu or (202) 461-3862.
- The survey response deadline is Friday, July 13, 2012.
- Contact information: If you have problems submitting your survey electronically, please contact Josh Mahler at jmahler@cgs.nche.edu or (202) 461-3862. For all other questions, please contact Nathan Bell, CGS Director of Research and Policy Analysis, at nbell@cgs.nche.edu or (202) 461-3886.

SURVEY TAXONOMY

ARTS AND HUMANITIES

Arts – History, Theory, and Criticism

Art History, Criticism, and Conservation

Ethnomusicology

Music History, Literature, and

Theory Musicology

Theatre Literature, History and

Criticism

Arts - History, Theory, and

Criticism, Other

Arts - Performance and Studio

Arts, Entertainment, and Media

Management

Crafts/Craft Design

Dance

Design and Applied Arts

Drama/Theatre Arts

Film/Video and Photographic Arts

Fine and Studio Arts

Music

Arts – Performance and Studio,

Other

English Language and Literature

American Literature

English Language and Literature

English Literature

Rhetoric and Composition/Writing

Studies

English Language and Literatures,

Other

Foreign Languages and

Literatures

African Languages and Literatures American Sign Language

Asiatic Languages and Literatures

Celtic Languages and Literatures

Classics and Classical Languages

and Literatures

Germanic Languages and

Literatures

Iranian/Persian Languages and

Literatures

Modern Greek Language and

Literature

Romance Languages and

Literatures

Slavic, Baltic, and Albanian

Languages and Literatures

Foreign Languages and

Literatures, Other

History

American History

European History

History and Philosophy of Science

and Technology History, General

History, Other

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Philosophy

Ethics

Logic

Philosophy

Philosophy, Other

Arts and Humanities, Other

Linguistic, Comparative, and Related Language Studies and

Services

Humanities/Humanistic Studies Liberal Arts and Sciences/Liberal

Arts

Arts and Humanities, Other

BUSINESS

Accounting

Accounting

Auditing

Taxation

Banking and Finance

Banking and Financial Support

Services

Credit Management

Financial Planning and Services

International Finance

Investments and Securities

Public Finance

Business Administration and

Management

Business Administration and

Management

Business Operations

Business/Commerce, General

Construction Management

E-Commerce

Entrepreneurship

Hospitality Administration/

Management

Human Resources Development

Human Resources Management

Labor and Industrial Relations

Logistics and Supply Chain

Management

Operations Management

Organizational Leadership

Organizational Management

Project Management

Small Business Operations

Sport and Fitness

Administration/Management

Telecommunications Management

Business Administration and

Management, Other

Business, Other

Business Statistics

Business/Corporate

Communications

Business/Managerial Economics

Insurance

International Business

Management Information Systems

Management Science

Marketing

Marketing Management Merchandising

Real Estate

Real E

Business Fields, Other

EDUCATION

Education Administration

Educational Administration

Educational Leadership

Educational Supervision

Curriculum and Instruction

Curriculum and Instruction

Early Childhood Education

Early Childhood Education and

Teaching

Kindergarten/Preschool Education

and Teaching

Elementary Education

Elementary Education and

Teaching

Elementary-Level Teaching Fields

Educational Assessment,

Evaluation, and Research

Educational Assessment, Testing,

and Measurement

Educational Evaluation and

Research

Educational Psychology

Educational Statistics and

Research Methods

Learning Sciences

School Psychology Higher Education

Higher Education

Higher Education Administration

Secondary Education

Secondary Education and

Teaching

Secondary-Level Teaching Fields

Special Education

Education/Teaching of Students w/ Specific Disabilities

Education/Teaching of Students

w/ Specific Learning Disabilities

Education/Teaching of the Gifted

and Talented

Special Education and Teaching

Other Special Education Fields Student Counseling and

Personnel Services

College Student Counseling and

School Counseling and Guidance

Counselor Education

Services

Personnel Services

Student Counseling and

Personnel Services, Other

Education, Other

Adult and Continuing Education Bilingual, Multilingual, and

Multicultural Education

Education, General

Educational/Instructional Media

Design Health and Physical Education

International and Comparative Education

Junior High/Middle School

Education and Teaching

Outdoor Education

Social and Philosophical Foundations of Education Teaching English as a Second or Foreign Language Other Education Fields

ENGINEERING

Chemical Engineering

Chemical and Biomolecular

Engineering

Chemical Engineering

Civil Engineering

Architectural Engineering

Civil Engineering

Construction Engineering

Environmental/Environmental

Health Engineering

Geotechnical and

Geoenvironmental Engineering

Structural Engineering Surveying Engineering Transportation and Highway

Engineering

Water Resources Engineering

Computer, Electrical, and

Electronics Engineering

Computer Engineering

Computer Hardware Engineering Computer Software Engineering

Electrical Engineering
Electronics Engineering

Laser and Optical Engineering Telecommunications Engineering

Industrial Engineering

Industrial Engineering Manufacturing Engineering Operations Research

Materials Engineering

Ceramic Sciences & Engineering

Materials Engineering
Materials Science
Metallurgical Engineering
Polymer/Plastics Engineering

Mechanical Engineering

Engineering Mechanics Mechanical Engineering

Engineering, Other

Aeronautical Engineering Aerospace Engineering Agricultural Engineering Biochemical Engineering

Biomedical/Medical Engineering Electromechanical Engineering

Engineering Chemistry Engineering Physics Engineering Science Forest Engineering Geological/Geophysical

Engineering

Mining and Mineral Engineering Naval Architecture and Marine

Engineering Nuclear Engineering Ocean Engineering

Paper Science and Engineering

Petroleum Engineering Systems Engineering

Textile Sciences and Engineering

Engineering, Other

LIFE SCIENCES

Agriculture, Natural Resources, and Conservation

Agricultural and Domestic Animal Services

Agricultural and Food Products

Processing

Agricultural Business and

Management

Agricultural Economics Agricultural Mechanization Agricultural Production Agricultural Public Services Agriculture, General

Agronomy
Animal Sciences
Applied Horticulture

Fishing and Fisheries Sciences

and Management

Food Science and Technology

Forestry

Horticultural Business Services

International Agriculture Natural Resources and

Conservation

Natural Resources Management

and Policy

Parks, Recreation, and Leisure Facilities Management

Parks, Recreation, and Leisure

Studies Plant Sciences Soil Sciences

Wildlife and Wildlands Science

and Management

Agriculture, Natural Resources, and Conservation, Other

Biological and Biomedical

Sciences

Anatomical Sciences Animal Biology Bacteriology Biochemistry Bioinformatics

Biolification Biology, General Biomathematics Biometry Biophysics

Biotechnology Botany/Plant Biology Cell/Cellular Biology Computational Biology

Developmental Biology

Ecology Entomology Epidemiology Evolution Genetics Immunology

Microbiological Sciences
Molecular Biology
Molecular Medicine
Neurosciences
Parasitology
Pathology
Pharmacology
Physiology
Population Biology

Systematics

Toxicology Zoology

Biological and Biomedical Sciences, Other

Health and Medical Sciences

Allied Health

Alternative and Complementary

Medicine Audiology

Bioethics/Medical Ethics

Chiropractic (excluding D.C. and

D.C.M.)

Clinical/Medical Laboratory Science/Research Communication Disorders Sciences and Services Dentistry and Oral Sciences (excluding D.D.S. and D.M.D.)

Dietetics and Clinical Nutrition

Services

Environmental Health Exercise Science

Health and Medical Administrative

Services Health Sciences

Health/Medical Preparatory Pgms.

Kinesiology

Medical Sciences (excluding M.D.) Mental and Social Health Services

Nursing

Nutrition Sciences
Occupational Therapy
Optometry (excluding O.D.)
Osteopathic Medicine (excluding D.O.)

Pharmaceutical Sciences (excluding Pharm.D.) Physical Therapy

Physician Assistant Podiatry (excluding D.P.M., D.P.

and Pod.D.)
Public Health

Rehabilitation and Therapy Speech-Language Pathology Veterinary Biomedical and Clinical Science

Veterinary Medicine (excluding D.V.M.)

Health and Medical Sciences, Other

PHYSICAL AND EARTH SCIENCES

Chemistry

Analytical Chemistry Chemical Plastics Chemistry, General Environmental Chemistry Forensic Chemistry Inorganic Chemistry

Medicinal and Pharmaceutical

Chemistry
Organic Chemistry
Physical Chemistry
Polymer Chemistry
Theoretical Chemistry
Chemistry, Other

Computer & Information Sciences

Computer and Information Sciences, General

Computer Programming

Computer Science

Computer Software and Media

Applications

Computer Systems Analysis

Computer Systems Networking

and Telecommunications

Computer/Information Technology

Administration and Management

Data Processing

Information Sciences/Studies

Microcomputer Applications

Computer and Information

Sciences, Other

Earth, Atmospheric & Marine

Sciences

Aquatic Biology/Limnology

Atmospheric Sciences

Biological Oceanography

Earth Sciences

Geochemistry

Geological Sciences

Geophysics and Seismology

Geosciences

Hydrology

Marine Biology

Marine Sciences

Meteorology

Oceanography

Paleontology

Earth, Atmospheric, and Marine

Sciences. Other

Mathematical Sciences

Actuarial Science

Applied Mathematics

Mathematics

Probability

Statistics

Mathematical Sciences, Other

Physics & Astronomy

Acoustics

Astronomy

Astrophysics

Atomic/Molecular Physics

Condensed Matter and Materials

Physics

Elementary Particle Physics

Nuclear Physics

Optics/Optical Sciences

Physics

Planetary Astronomy and Science

Plasma and High-Temperature

Physics

Solid State Physics

Theoretical and Mathematical

Physics

Physics and Astronomy, Other

Physical Sciences, Other

Physical Sciences, General

Science Technologies

Physical Sciences, Other

SOCIAL SCIENCES & PSYCHOLOGY

Anthropology and Archaeology

Anthropology

Archaeology

Economics

Applied Economics

Econometrics

Fconomics

International Economics

Political Science

International Relations

Political Science and Government

Public Policy Analysis

Psychology

Applied Psychology

Clinical Psychology

Cognitive Psychology

Community Psychology

Comparative Psychology

Counseling Psychology

Developmental and Child

Psychology

Experimental Psychology

Forensic Psychology

Industrial and Organizational

Psychology

Personality Psychology

Physiological Psychology

Psycholinguistics

Psychology, General

Psychometrics

Psychopharmacology

Quantitative Psychology

Research and Experimental

Psychology

Social Psychology

Psychology, Other

Sociology

Demography

Rural Sociology

Sociology

Social Sciences, Other

Adult Development and Aging

Area, Ethnic, Cultural, Gender,

and Group Studies

Criminal Justice/Criminology

Geography and Cartography

Gerontology

Social Sciences, General

Urban Studies/Affairs

Social Sciences. Other

OTHER FIELDS

Architecture and Environmental

Design

Architectural History and Criticism

Architectural Sciences and

Technology

Architecture

City/Urban, Community and

Regional Planning

Environmental Design

Interior Architecture

Landscape Architecture Real Estate Development

Architecture and Environmental

Design, Other Communications and Journalism

Advertisina

Communication and Media

Studies

Communications Technologies

Journalism

Mass Communication

Public Relations

Publishing

Radio, Television, and Digital

Speech Communication

Communications and Journalism,

Foods, Nutrition, and Wellness

Studies

Housing and Human

Environments

Human Development

Family and Consumer Sciences,

Library and Archival Studies

Archives/Archival Administration

Other

Advocacy

Religion and Theology

General

Theology and Religious Vocations (excluding M.Div., M.H.L., B.D.,

Religion and Theology, Other

Social Work

Youth Services/Administration

Social Work, Other

Other Fields

Studies (excluding L.L.B. and

Other Fields Not Previously

Classified

J.D.)

Military Technologies Multidisciplinary Studies

Communication

Other

Family and Consumer Sciences

Apparel and Textiles

Family and Consumer Economics

Family and Consumer Sciences

Family Studies

Human Sciences

Work and Family Studies

Other

Library and Information Science Library and Archival Sciences,

Public Administration

Community Organization and

Public Administration

Philosophy and Religious Studies,

Religion/Religious Studies

and Ordination)

Social Work

Fire Protection

Homeland Security

Interdisciplinary Studies Legal Research and Professional

CGS INTERNATIONAL GRADUATE ADMISSIONS SURVEY

Cross-reference between CGS Taxonomy of Disciplines and the 2000 and the 2010 National Center for Education Statistics (NCES) Classification of Instructional Programs (CIP)

2010 Cross-Reference Table

CGS Taxonomy Broad Field	2010 CIP Codes
Arts and Humanities	16, 23, 24, 38.01, 50, 54
Business	52 (except 52.1304), 31.0504
Education	13, 31.05 (except 31.0504 and 31.0505), 31.06, 42.2805, 42.2806, 51.0913, 51.2309
Engineering	14, 15, 40.10
Life Sciences	01, 03, 26 (except 26.1302 and 26.1304), 30.19, 31.01, 31.03, 31.0505, 31.99, 41.01, 51 (except 51.0913, 51.2004, and 51.2309)
Physical and Earth Sciences (including Mathematics and Computer Science)	11, 26.1302, 26.1304, 27, 30.18, 40 (except 40.10), 41 (except 41.01), 51.2004, 52.1304
Social Sciences and Psychology	05, 19.0702, 30.11, 42 (except 42.2805 and 42.2806), 43.01, 44.05, 45
Other Fields	04, 09, 10, 12, 19 (except 19.0702), 25, 30 (except 30.11, 30.18, and 30.19), 38.00, 38.02, 38.99, 39, 43.02, 43.03, 43.99, 44 (except 44.05), 48, 49, and all other fields not classified above