

Destination US

Your choice of universities

2021-2022























"All of my past experiences at university gave me the confidence to go out and pursue what I wanted to learn and that hunger took me now to a point where I want to encourage that within other people. I think that the engineering phase is very hungry, driven and passionate. For me, leadership is humility and patience."

Haneet, India M.S. in Electrical Engineering, Class of 2016 Colorado State University



"I came to ISU to get a master's degree in business, but I've had a series of other experiences that added up to my valuable experience at ISU. So, I feel like besides my academics, I'm able to create other opportunities, other memories that are valuable to my career going forward."

Ngozi, Nigeria

Master in Business Administration, Class of 2020 Illinois State University





10
years of experience in helping international students

92%
global student
satisfaction
NTO Annual Student Experience
Survey 2019

120+

nationalities are represented across our Centers

See what you can achieve with us

Every year, we help 14,000+ students from all over the world achieve their dream of studying overseas. By studying with us, you'll benefit from our programs designed specifically for international students like you to succeed at a US university. Academic advisers, language and cultural ambassadors and tutoring are all a part of your study abroad support system. We'll help you discover the university and degree program that's right for you. Get to the next level of your academic and professional career with INTO.





Improve your English language level and prepare for undergraduate or graduate study at the US university level.



24/7 dedicated support

Our experienced teams will support you from the moment you think about studying with INTO, right up until you progress to a US university.



Proven student success

Guaranteed progression for all successful students, 91.2% of all students enrolled in a Pathway program were eligible to progress at US university partners in the 2018-19 academic year.

NEW DIRECT ENTRY PARTNER: THE UNIVERSITY OF ARIZONA

A world top-100 degree, online or on-campus.

From our main campus in Tucson, to our highly ranked online programs, we are dedicated to helping you achieve your degree wherever and however you choose to learn.

Recognizing the changing landscape of Higher Education, the University of Arizona has combined academic excellence with proven experience delivering education online, to bring you a truly innovative approach to your degree studies.

Why choose the University of Arizona?

- **Quality:** A member of the prestigious AAU group of universities, ranked #85 Best Global Universities, #11 Best Online Bachelor's Programs and Top 50 Online Programs by *U.S. News and World Report 2020* and #68 in the US overall by *Q.S. U.S. University rankings 2020*.
- Outstanding value: Online programs are offered at a fraction of traditional on-campus tuition fees. If you start
 online and transition to the main campus later, you will pay lower fees at the beginning of your studies. We also offer
 country-specific scholarships.
- **Flexibility:** Complete your degree online, transfer to our main campus in Tucson in the first four semesters, or enroll on campus from the start. You can even apply to transfer your credits elsewhere. The choice is yours.

For more information:

Education Counselor: visit partnerportal.intoglobal.com

Students: contact your INTO Regional Office or Education Counselor

INTO University Partnerships 2021-2022

Your choice of study destinations

Our US universities are located in some of the most desirable cities for students. Whether you want to study in an iconic college town or prefer the buzz of a big city—your dream destination is closer than you think.





Founded: **1868**

Campus: Corvallis, OREGON

City Population: 56,000 Campus Size: 400 acres

Enrollment: 31,719

International Students: **3,492** Countries Represented: 112

M/PhD: **80+** B: **200+** R: **\$441M**

Additional Campus: Bend, OREGON

#1 Safest College Campus in the US ADT News and Resources 2018



Campuses: Tampa, Sarasota-Manatee, St. Petersburg, FLORIDA

Founded: **1956**

Tampa Bay Population: **3,194,800**

Campus Size: 1,562 acres

Enrollment: 51,646

International Students: 4,700+

Countries Represented: 147

B: **79+** M/PhD: **170+** R: **\$592M**

#2 Best Large College City WalletHub 2020



COLORADO STATE UNIVERSITY

Founded: **1870**

Campus: Fort Collins, COLORADO

City Population: 174,000

Campus Size: **583 acres**

Enrollment: 34,000+

International Students: 2,000+

Countries Represented: 110+

B: **75+** M/PhD: **130+** R: \$398.5M

Colorado ranked #1 Economy U.S. News & World Report 2019

B = Bachelor's Degrees M/PhD = Master's/PhD Degrees R = Research Funding



Founded: **1972**

Campus: Fairfax, VIRGINIA

City Population: 25,000

Campus Size: 677 acres

Enrollment: 37,000

International Students: 4,700

Countries Represented: 130+

B: **80+** M/PhD: **125+** R: \$149M Additional Campus: Arlington, VIRGINIA

Washington, DC is the No. 2 city for STEM job opportunities in the United States

WalletHub 2019



Founded: **1867**

Campus: Madison, NEW IERSEY

City Population: 16,000

Campus Size: 186 acres

Enrollment: 2,000+

International Students: 400+

Countries Represented: 50+

M/PhD: 3 B: **40**

Madison, NJ is a 50-minute train ride from NYC and among the safest cities in the nation



Founded: **1818**

Campus: St. Louis, MISSOURI

City Population: 2.85M

Campus Size: **271 acres**

Enrollment: 12,546

International Students: 995

Countries Represented: 82

B: 90+ M/PhD: 100+ R: \$44M

Additional Campus: Madrid, SPAIN

#2 Best US Cities for Jobs

Glassdoor 2018



Founded: **1969**

THE UNIVERSITY OF

ALABAMA AT BIRMINGHAM

Campus: Birmingham, ALABAMA

City Population: 1.2M

Campus Size: 275 acres

Enrollment: 22,080

International Students: 1,000+

Countries Represented: 100+

B: **56** M/PhD: **100+** R: \$602M

Birmingham ranked #4 Best US Cities for

lobseekers

Thrillist 2019



Founded: **1906**

Campus: Boston, MASSACHUSETTS City Population: 710,195

Enrollment: 7,288

International Students: 1,331

Countries Represented: 100+

B: **60+** M/PhD: **50**

Additional Campus: Madrid, SPAIN

Boston is #1 Destination for International

Students in the US

OS World University Rankings 2019



Founded: **1867**

Campus: Normal, ILLINOIS

City Population: 132,000

Campus Size: 1,000+ acres

Enrollment: 20,878

International Students: 572

Countries Represented: 70

B: **150+** M/PhD: **90+**

Illinois ranks #4 in the US for the most Fortune

500 company headquarters

Boss Magazine 2019



Founded: **1935**

Campus: Long Island, NEW YORK

City Population: 774,959

Campus Size: 244 acres

Enrollment: 10,804

International Students: 7%

Countries Represented: 88

B: **160+** M/PhD: **175+**

The state of New York has the most Fortune 500 company headquarters in the US (more than 60)

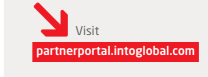
Boss Magazine 2019

For more information about our Direct Entry partners:

Glasgow Caledonian New York College

Marshall University

The University of Arizona



INTO University Partnerships 2021-2022 Your choice of study destinations 2021-2022

Your path to success at a US university

We don't design our programs for one type of student; our programs are built for everyone. Where you will begin depends on your grades and English level. Where you end up is where you want to be: graduating with a degree from a US university.

UNDERGRADUATE

Direct Entry

Each university offers direct entry for undergraduate programs. If you meet the academic and English language requirements for your degree program, you can apply directly to the university.

International Direct

OSU is now providing comprehensive support and services to all international students at the undergraduate level to ensure success in their first terms on campus. Available at Oregon State University.

ENTER YEAR 1 ON AN UNDERGRADUATE DEGREE

Undergraduate Transfer Program

Our Undergraduate Transfer Program (UTP) is a great option for students who have already completed college or university-level courses. UTP is offered at selected universities. With UTP you will receive the following:

- An estimate of transferrable credits towards your degree before you start your program.
- Additional academic, language and cultural support to help you adjust to a US environment.

Available at Oregon State University, Colorado State University, George Mason University, Drew University, Saint Louis University, The University of Alabama at Birmingham, Suffolk University and Hofstra University.

TRANSFER YOUR
UNDERGRADUATE CREDITS
TOWARD YOUR
DEGREE

International Year One

International Year One is designed to provide additional academic and English language support to students pursuing a bachelor's degree in the US. With International Year One you can:

- Begin earning credits toward your degree, even if you don't meet the academic and English requirements for direct entry.
- Receive additional support to successfully complete your first semester, year, or two years of your bachelor's program.
- Graduate in the same amount of time as direct entry students.

PROGRESS TO YEAR 2 OF AN UNDERGRADUATE DEGREE

(after successfully completing your International Year One)

"I was supported a lot by my academic adviser when I expressed my desire to get a real-world experience. Most professors who I have met along my journey were inspiring people and experts of their field. They are always ready to give professional advice and help their students achieve their career goals."

Alisha, Kazakhstan

B.S. in Civil Engineering, Class of 2020 Oregon State University





"My goal is to conduct research in the innovation of the healthcare industry. Studying a dual degree in business administration and public health gives you an advantage. You combine your knowledge in finance and public health to discover new things that allow you to look at academic reports through multiple perspectives."

Ping Jo, Taiwan

MBA/MPH Dual Degree, Class of 2018 The University of Alabama at Birmingham

GRADUATE

Direct Entry

Each university offers direct entry for graduate programs. If you meet the academic and English language requirements for your degree program, you can apply directly to the university.

Master's International Direct (MID)

MID students are degree-seeking students and receive additional support and services alongside graduate academic classes to ensure early success as an international student. Available at Oregon State University.

Integrated Master's Program (IMP)

Our IMP is designed for students who meet direct entry English requirements but could benefit from academic support, while still being a degree-seeking student. Available at Drew University and The University of Alabama at Birmingham.

DIRECT ENTRY
TO A MASTER'S DEGREE

Graduate Pathway Program

Our Graduate Pathway program is an excellent choice for students seeking a master's or PhD program, but need additional academic and English language preparation. With a Graduate Pathway program you will:

- Build the academic foundation, GRE/GMAT test preparation and language skills needed for master's-level study.
- Receive the highest level of support with dedicated academic advisers throughout your program.

PROGRESS TO YOUR MASTER'S DEGREE WITH CREDITS



ENGLISH LANGUAGE PROGRAM

Whether you are preparing for university study or simply want to strengthen your communication skills, all of our programs will help you become a confident English speaker while taking classes on a US university campus.

Our partner universities also offer online programs, for more information contact your INTO Regional Representative or Education Counselor.

Your academic success starts here

Choose INTO and you'll be guaranteed a great education. Our programs will help you settle into life in a new country and equip you with the skills and knowledge to succeed in your degree and beyond.



PROGRAMS **TAILORED** TO YOU

Regular intakes with flexible course lengths to suit your academic or English level.



PERSONALIZED **EXPERT**

Our teachers are experienced in working with international students and are always happy to answer your questions and help you meet your goals.

TEACHING



REGULAR **PROGRESS REPORTS**

Regular meetings with your academic advisers to keep track of your progress and help settling in to academic life.



ALL THE **SUPPORT** YOU NEED

Airport pick-up, language advisers, academic advisers, Pathway tutors, mentor programs and helpdesk, all available whenever you need additional help.



EXPERIENCE UNIVERSITY **CLASSES**

Learn alongside American students in certain classes to practice your English and start making friends.



SOCIALIZE AND LEARN ON CAMPUS

Adapt to university life, make friends quickly and take advantage of university facilities.



PATHWAY SELECTION

We offer an impressive range of Pathway programs with diverse majors across the US.



INTO SCHOLARSHIPS

Wide range of scholarships awarded to high-achieving students.



STUDENT SATISFACTION

Our personalized approach to learning and enhanced student support are key factors in our high rates of student satisfaction and progression to partner universities.





Oregon State University















Top 1%

Global University

Center for World University Rankings 2019



Best Public University

Times Higher Education 2019



Top Research University

Best College Reviews 2019

Best Paid Graduates





INTO University Partnerships 2021-2022 Oregon State University 2021-2022

Top programs











Business

Merchandising Management

Earth Systems and Sciences

Engineering Public Health and Human Sciences

Robotics

ACADEMIC PROGRAMS

B = Bachelor's M = Master's D = Doctorate Indicates degree programs also available at OSU-Cascades • Indicates an OSU degree program is available **GP** Indicates a Graduate Pathway program can lead to this degree. This degree is also available through direct admission. ▶ Designated STEM degree by the U.S. Department of Homeland Security MID Master's International Direct provides customized support to direct entry students. International Year One Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission. AP All Undergraduate Pathways **EN** Engineering FO Forestry PP Public Policy **BU** Business ES Exercise and Sport Science **GE** General PS Psychology CS Computer Science **EV** Environmental Economics MA Mathematics SC Science and Policy WG Women and Gender Studies DA Design, Apparel and

FS Food Science and Technology

B M D **College of Agricultural Sciences** Agricultural and Food Business Management Agricultural Education Agricultural Sciences Animal Science(s) (BS options: Animal Behavior, Animal BioHealth/Pre-SC Professional, Animal Production, Equine, Rangeland Science] GP **Applied Economics** Biological Data Sciences [BS options: Computational Biology; Ecological and Environmental Informatics; Genomics] ▶ Bioresource Research [BS options: Animal Reproduction and Development; Applied Genetics; Bioproducts and Bioenergy; Biotechnology; Climate and Biosystems Modeling; Environmental Chemistry; Food Quality; Genomics/ Bioinformatics; Pest Biology and Management; Plant Growth and Development; Sustainable Ecosystems; Toxicology; Water Resources] Botany (BS options: Comprehensive Botany; Customizable; Ecology, Evolution, and Conservation; Molecular, Cellular, and Genomic Botany; Plant Pathology] ▶ Botany and Plant Pathology ▶ Crop and Soil Science [BS Options: Agronomy; Plant Breeding and SC Genetics; Soil Science] ▶ Crop Science [MS, PhD options: Entomology; Plant Breeding and Genetics] Entomology EV Environmental Economics and Policy Fisheries and Wildlife Administration SC ▶ Fisheries and Wildlife Sciences Fisheries Sciences ▶ Food Science and Technology [BS options: Enology and Viticulture; Fermentation Science; Food Science] ▶ Horticulture IBS options: Ecological Management of Turf, Landscape and Urban Horticulture; General Horticulture; Horticultural Research; Plant Breeding and Genetics; Sustainable Horticultural Production; Therapeutic Horticulture; Viticulture and Enology] [MS, PhD options: Entomology; Plant Breeding and Genetics] ▶ Rangeland Ecology and Management Rangeland Sciences [BS options: Habitat Management; Pastoral Systems of the World; Sustainable Livestock Ranching; Sustainable Rangeland Ecosystem Stewardship] ▶ Soil Science Sustainability SC ▶ Toxicology ▶ Wildlife Science Accountancy [BS options: Accounting Information Systems; International Business] Apparel Design ▶ Business [MSB options: Finance¹; Financial Analytics¹; Marketing Insights and

	В	М	D
Business Administration/MBA [BA, BS options: Digital Marketing, Entrepreneurship for Business Majors; Family Business; General Business (also at OSU-Cascades); Hospitality Management (also at OSU-Cascades); International Business (also at OSU-Cascades); Marketing; Merchandising Management; Retail Management; Supply Chain and Logistics Management] [MBA, PhD options: Accounting (PhD only); Business Analytics; Corporate Finance; Human Resource Management; Innovation Management; Marketing; Organizational Leadership; Research Thesis; Strategy, Entrepreneurship, and Innovation (PhD only); Supply Chain and Logistics Management]	BU	GP	•
Business Information Systems [BA, BS option: International Business]	BU		
Design and Innovation Management	DA		
Finance [BA, BS option: International Business]	BU		
Hospitality Management (OSU-Cascades Only)	BU		
Innovation Management	BU		
Interior Design	DA		
Management [BA, BS option: International Business]	BU		
Marketing [BA, BS option: International Business]	BU		
College of Earth, Ocean and Atmospheric Sciences	5		
Earth Sciences [BS options: Climate Science, Geology, Ocean Science]	sc		
Environmental Sciences [BS options: Alternative Energy; Applied Ecology; Aquatic Biology; Chemistry and the Environment; Conservation, Resources, and Sustainability; Earth Systems; Environmental Agriculture; Environmental Policy and Economics; Environmental Science Education; Environmental Water Resources]	sc		
Geography		•	•
Geography and Geospatial Science	sc		
Geology		•	•
Marine Resource Management		•	
Ocean, Earth and Atmospheric Sciences		•	•
College of Education			
Adult and Higher Education [EdD, PhD options: Community College Leadership; Leadership in Higher Education]			•
Counseling [Mcoun options: Clinical Mental Health Counseling (OSU-Cascades only); School Counseling (OSU-Cascades only)]		•	•
Education [BA, BS options: Advanced Mathematics Teaching; Biology Teaching; Chemistry Teaching; Elementary Teaching; Family and Consumer Sciences Teaching; Foundational Mathematics; Health Teaching; Integrated Science Teaching; Language Arts Teaching; Social Studies Teaching [MS options: Mathematics Education; Science Education] [EdM options: Advanced Science and Mathematics Education; Free-Choice Learning; PK-12 English to Speakers of Other Languages (ESOL); Social Justice] [PhD options: Agricultural Education; Language Equity and Education Policy; Science/Mathematics Education]	GE	•	•
Elementary Education (OSU-Cascades Only)	GE		

College of Engineering			
Architectural Engineering	EN		
Bioengineering	EN	GP	•
		MID	_
Biological and Ecological Engineering		GP	•
Chemical Engineering	EN	MID	•
Civil Engineering	EN	GP MID	•
Famourter Science IDA DC actions Applied Computer Science Computer Systems	cs	GP	
Computer Science [BA, BS options: Applied Computer Science; Computer Systems]		MID	•
Construction and Engineering Management	EN		
Ecological Engineering	EN		
Electrical and Computer Engineering	EN	GP MID	•
Energy Systems Engineering (OSU-Cascades Only)	EN		
Engineering Science (OSU-Cascades Only)	EN		
Environmental Engineering	EN	GP MID	•
Industrial Engineering [BS options: Business Engineering] [Graduate		1110	
options: Advanced Manufacturing, Engineering Management, Human Systems Engineering, Informational Systems Engineering, Manufacturing Systems Engineering]	EN	GP MID	•
Manufacturing Engineering [BS options: Manufacturing Systems;	EN		
Product Development] Materials Science			_
Materials Science Mechanical Engineering [Grad options: Advanced Manufacturing; Design;		•	•
Dynamics and Controls; Robotic; Engineering Management; Materials Mechanics; Renewable Energy; Robotics and Thermal Fluid Sciences]	EN	GP	•
Medical Physics		•	•
Nuclear Engineering	EN	•	•
Outdoor Products (OSU-Cascades Only)	BU		
Radiation Health Physics [BS option: Radiation Health Physics Pre-Med]	SC	•	•
Robotics		•	•
College of Forestry			
Forest Ecosystem and Society		•	•
Forest Engineering	FO		
Forest Engineering/Civil Engineering	EN		
Forestry [BS options: Conservation Law Enforcement, Forest Management, Forest	FO		
Operations Management, Forest Restoration and Fire] Natural Resources [BS options: Ecological Restoration; Fish and Wildlife Conservation; Forest Ecosystems; Human Dimensions in Natural Resources; Specialty; Integraded Conservation Analyst; Landscape Analysis; Natural Resource Education;	NR		
Policy and Management; Urban Forest Landscapes; Wildland Fire Ecology] Renewable Materials [BS options: Advanced Wood Manufacturing; Art and	NR		
Design; Management and Marketing; Science and Engineering] Tourism, Recreation, and Adventure Leadership [BS options: Adventure Leadership Education (OSU-Cascades only); Nature, Eco, and Adventure Tourism (OSU-Cascades only); Outdoor Recreation Management (OSU-Corvallis only); Sustainable Tourism Management (OSU-Corvallis only)]	FO		
Sustainable Forest Management [M.S./PhD Options: Forest Operations Planning and Management; Forest Policy Analysis and Economics; Forest Biometrics and Geomatics; Silviculture, Fire and Forest Health; Forest Soil and Watershed Processes; Engineering for Sustainable Forestry. M.F. Options: Forest Business for Private Landowners; Spatial Science and Analysis; Silviculture, Fire and Forest Health]		•	•
Wood Science		•	•
College of Liberal Arts			
American Studies (OSU-Cascades Only)	GE		
Anthropology [BA, BS options: Archaeology, Biocultural, Cultural/Linguistics, General Anthropology]	GE		
Applied Anthropology		•	•
Applied Ethics		•	
Art [BA, BS, BFA options: Art History (BA, BS only); Photography and Digital Studio (BA, BS, BFA); Studio Art (BA, BS, BFA)] Arts, Media and Technology (OSU-Cascades Only)	GE		
College Student Services Administration		•	
-	ce	•	
Creative Writing	GE	•	
Digital Communication Arts Economics (BA,BS Options: General Economics; Law, Economics and Policy;	GE		
Managerial Economics; Mathematical Economics]	GE		
English	GE	•	
Environmental Arts and Humanities		•	
Ethnic Studies	GE		
French	GE		
German	GE		
ocimen .			
Graphic Design	GE		

	В	М	[
History and Philosophy of Science		•	-
* ' *	GE		
Liberal Studies [BA, BS option: Pre-Education]	ue		
Music Studies [BM options: Instrumental Performance; Music Education; Piano Performance; Piano Performance and Pedagogy; Vocal Performance, Pedagogy, and Literature]	GE		
Philosophy	GE		
Political Science [BA, BS options: Environmental and Energy Politics;	- C		
International Affairs; Law and Politics]	GE		
Psychology (MS and PhD only available at Corvallis)	PS	•	•
Public Policy	PP	•	•
Religious Studies	GE		
Social Science [BA, BS option: Community Development and Leadership] (0SU-Cascades Only)	GE		
Sociology [BA, BS options: Crime and Justice; Environmental and	PP		
Natural Resource Sociology] Spanish	GE		
•			
Speech Communication [BA, BS options: Communication, Theater Arts]	GE		
Women, Gender and Sexuality Studies	WG	•	•
College of Pharmacy			
Pharmaceutical Sciences		•	-
Pharmacy, Doctor of Pharmacy (4-year professional program)			•
College of Public Health and Human Sciences			
Adapted Physical Education		•	
Athletic Training		•	
Human Development and Family Sciences [BS options: Child Development; Early Childhood (OSU-Cascades only); General Human Development and Family Sciences; Human Services (also at OSU-Cascades)	ES	•	•
Kinesiology (BS options: Pre-Therapy and Allied Health (also at OSU-Cascades)] [MS, PhD option: Adapted Physical Activity]	ES	•	•
Nutrition [BS options: Dietetics; Nutrition in Foodservice, Culinary and Food Systems; Nutrition and Health Sciences; Pre-Dietetics]	ES	•	,
Public Health [BS options: Health Management and Policy; Health Promotion and Health Behavior] [MPH, PhD options: Biostatistics; Environmental and Occupational Health; Epidemiology; Global Health; Health Promotion and Health Behavior; Health Systems and Policy; Physical Activity; Public Health Practice]	ES	GP	•
Physical Therapy (DPT) [professional program; OSU-Cascades only]			•
College of Science			
Biochemistry and Biophysics [BS options: Advanced Biophysics; Neuroscience; Pre-Medicine/Biochemistry and Biophysics]	SC	•	•
Biochemistry and Molecular Biology [BS options: Advanced Molecular Biology, Computational Molecular Biology, Pre-	sc		
Medicine/Biochemistry and Molecular Biology] BioHealth Sciences [BS options: Pre-Clinical Laboratory Science, Pre-Dentistry, Pre-Medicine/Pre-Podiatry, Pre-Optometry, Pre-Pharmacy, Pre-Physical Therapy,	sc		
Pre-Physician Assistant] Biology [BS options: Ecology, Genetics, Marine Biology, Physiology and Behavior, Pre-Dentistry Biology, Pre-Education Biology, Pre-Medicine Biology,	sc		
Pre-Veterinary Medicine]			
	SC	GP	•
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry]			
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry]		•	
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics]		•	•
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics,	ма	• • GP	•
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics]	ма	• GP	(
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics,	MA SC	•	(
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, ptical Physics, Physics Teaching/Physics]	ма	• GP	(
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, ptical Physics Teaching/Physics] Statistics	MA SC SC	• GP	
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, pitcal Physics Teaching/Physics] Statistics Zoology	MA SC	• GP	(
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, Physics Teaching/Physics] Statistics Zoology College of Veterinary Medicine	MA SC SC	• GP	
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, Physics Teaching/Physics] Statistics Zoology College of Veterinary Medicine Veterinary Medicine - DVM	MA SC SC	• GP	
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, Physics Teaching/Physics] Statistics Zoology College of Veterinary Medicine Veterinary Medicine - DVM	MA SC SC	• GP	
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, Physics Teaching/Physics] Statistics Zoology College of Veterinary Medicine Veterinary Medicine - DVM	MA SC SC	• GP	(
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, Physics Teaching/Physics] Statistics Zoology College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs Comparative Health Sciences [MS, PhD options: Biomedical Sciences, Clinical	MA SC SC	GP •	
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematica Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, ptical Physics, Physics Teaching/Physics] Statistics Zoology College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs Comparative Health Sciences [MS, PhD options: Biomedical Sciences, Clinical Sciences] Design and Human Environment Environmental Sciences [MA, MS, PSM, PhD options: Biogeochemistry, Ecology, Environmental Education, Natural Resources, Quantitative Analysis, Social Science,	MA SC SC	GP •	
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematica Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, ptical Physics, Physics Teaching/Physics] Statistics Zoology College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs Comparative Health Sciences [MS, PhD options: Biomedical Sciences, Clinical Sciences] Design and Human Environment Environmental Sciences [MA, MS, PSM, PhD options: Biogeochemistry, Ecology, Environmental Education, Natural Resources, Quantitative Analysis, Social Science, Water Resources]	MA SC SC	GP GP MID	G
Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Materials Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS option: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, ptical Physics, Physics Teaching/Physics] Statistics Zoology College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs Comparative Health Sciences [MS, PhD options: Biomedical Sciences, Clinical Sciences] Design and Human Environment Environmental Sciences [MA, MS, PSM, PhD options: Biogeochemistry, Ecology, Environmental Education, Natural Resources, Quantitative Analysis, Social Science, Water Resources] Interdisciplinary Studies	MA SC SC	GP GP GP	G (
Chemistry, Forensic Science, Materials Science, Pre-Medicine] [MS concentration options: Analytical Chemistry, Inorganic Chemistry, Nuclear Chemistry, Organic Chemistry, Physical Chemistry] Data Analytics [MS options: Statistics] Integrative Biology Mathematics [BS options: Applied and Computational Mathematics, Mathematical Biology, Secondary Teaching Emphasis, Statistics] Microbiology [BS options: Aquatic Microbiology, Pre-Medicine/Microbiology] Physics/Applied Physics [BA, BS options: Applied Physics, Biological Physics, hemical Physics, Computational Physics, Geophysics, Mathematical Physics, phytical Physics, Teaching/Physics] Statistics Zoology College of Veterinary Medicine Veterinary Medicine - DVM Graduate School Interdisciplinary Programs Comparative Health Sciences [MS, PhD options: Biomedical Sciences, Clinical Sciences] Design and Human Environment Environmental Sciences [MA, MS, PSM, PhD options: Biogeochemistry, Ecology, Environmental Education, Natural Resources, Quantitative Analysis, Social Science, Water Resources]	MA SC SC	GP GP MID	G G

¹Pending final approval for program option

¹Pending final approval for program option

Oregon State University 2021-2022





University of South Florida

- facebook.com/intousf
- instagram.com/intousf
- myin.to/**USFYouTube**
- twitter.com/into_usf





Golden-Age University in the US

Times Higher Education 2020



#44 Top Public Schools

U.S. News & World Report 2020

Intellectual Property Owners Association NAI 2019

Over the last five years, 5,917 USF graduates from 152 COUNTRIES **COMPLETED OPT** in 48 states; 45% of

29 of USF graduate programs rank among the in the US

expenditures Science Foundation HERD Surve fiscal year 2017-18



- Business
- Computer Science/ Computer Engineering
- Engineering
- Natural/Health Sciences

 Visual and Performing Arts

ACADEMIC PROGRAMS

B = Bachelor's M = Master's

GP Graduate Pathway program that can lead to this degree is indicated in green. This degree is also available through direct admission.

- Indicates a USF degree program
- Designated STEM degree by the U.S. Department of Homeland Security

International Year One

Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

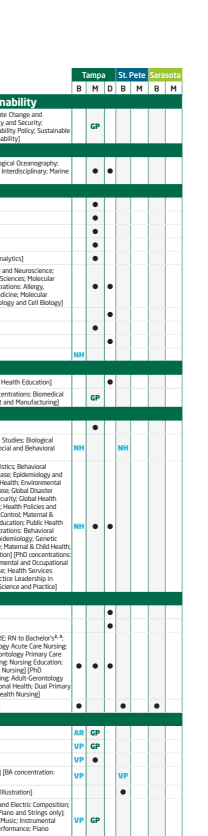
- AR Architecture
- **EN** Engineering **GE** General
- **BU** Business CS Computer Science/Computer Engineering
 - NH Natural and Health Sciences
- **ED** Education **VP** Visual and Performing Arts

	1	amp	a	St.	Pete	Sara	asota		I	ampa	a	St. F	ete	Sara
	В	М	D	В	М	В	М		В	М	D	В	М	В
College of Arts and Sciences								▶ Medical Technology	NH		П			
Africana Studies	GE							Microbiology	NH	GP				
Anthropology (Applied) [MA and PhD concentrations: Archaeological and								Philosophy [MA and PhD concentration: Philosophy and Religion]	GE	•	•			
Forensic Sciences; Bio-Cultural Medical Anthropology; Cultural Resource Management; Heritage Studies]	GE	•	•	GE				Physical Sciences	•					
Biology [BS concentrations: Animal Biology, Medical Biology, Ecology and								▶ Physics, Applied [PhD concentration: Medical Physics]			•	Ì		
Evolution or Plant Biology] [MS concentrations: Cell Biology and Molecular Biology , Ecology and Evolution, Environmental and Ecological Microbiology,		•		NH		NH		▶ Physics	NH	GP		İ		
Physiology and Morphology [PhD concentrations: Ecology and Evolution; Environmental and Ecological Microbiology; Physiology and Morphology]								Political Science [MA concentration: Africana Studies]	GE	•		GE		
Biomedical Sciences	NH							Political and International Affairs			•			
Cancer Biology			•					Psychology [MA and PhD concentrations: Clinical Psychology; Cognition,	GE		•	GE		GE
Cancer Chemical Biology			•					Neuroscience and Social Psychology; Industrial Organizational Psychology] Psychological Sciences					•	
Cancer Immunology and Immunotherapy		GP	•					Public Administration (MPA)		•			•	
Cell and Molecular Biology	NH		•					Quantitative Economics and Econometrics	GE		Н			
Chemistry [BA concentration: Biochemistry/Biotechnology]	NH	•	•					Religious Studies	GE	GP	Н			
Communication	GE	•						Sociology [BA concentrations: Identity and Community; Inequality and	-					
Conservation Biology					•			Social Justice]	GE	•	•			
Creative Writing		•						Spanish		•				
Digital Communication and Multimedia Journalism		_		•				Statistics	NH	GP				
Digital Journalism and Design ^{2, 3}				-	•			Urban and Regional Planning		GP				
Economics	BU	GP	•	BU	-			Women's and Gender Studies	•	•	Ш			
English [BA concentrations: Creative Writing; Literary Studies] [MA and PhD concentrations: Literature; Rhetoric and Composition]		•	•	GE		GE		World Languages & Cultures [BA concentrations: Applied Linguistics; Chinese Language and Culture; Classics; East Asian Languages and Cultures French and Francophone Studies; German; Interdisciplinary Classical	GE			GE		
Environmental Chemistry				•				Civilizations; Italian; Russian; Spanish and Latin American Studies]						
Environmental Science and Policy	NH	GP		NH	•			College of Behavioral and Community Scien						
French		•						Aging Sciences	•		•			
Geography and Geographic Information Systems [MA concentrations: Environmental Geography; Geographic Information Science	GE	GP		GE				Aging Sciences (Applied)		•				
and Spatial Analysis; Human Geography]	uc.	ur		ue.				Applied Behavior Analysis ^{2,3}		•	•			
Geography and Environmental Science and Policy			•					Audiology			•			
Geology	NH	•	•					Behavioral Healthcare [BS concentrations: Addictions and Behavioral Healthcare; Adult Community Services; Aging and Behavioral Health; Applied	GE					
Government			•					Behavior Analysis, Behavioral Health Research; Children's Mental Health]						
History [MA concentrations: American History; Ancient History; European History; Latin American History; Medieval History]	GE	•	•	GE		GE		Behavioral and Community Sciences			•			
Humanities and Cultural Studies	GE							Child and Adolescent Behavioral Health		•				
Information Studies [BS concentrations: Data Science and Analytics; Health Informatics; Information Technology; Information Security;	GE							Communication Sciences and Disorders [BA concentrations: Deaf Studies; Interpreter Training; Language-Speech-Hearing Science] Criminal Justice	GE		•			
Information Science and Technology]	GE							Criminal Justice Administration ³		•				
Integrated Public Relations and Advertising	GE							Criminology	GE	•	•	GE		GE
Integrative Mathematical Oncology			•					Forensic Studies and Justice				•		
Interdisciplinary Natural Sciences Interdisciplinary Social Sciences (BA concentrations: Africana Studies;	NH							Gerontology ^{2, 3}		•				
Aging Sciences; American Studies; Anthropology; Communication;								Language-Speech-Hearing Science				•		
Communication Sciences and Disorders; Criminology; Deaf Studies; Economics; Environmental Science and Policy; Geography; Global								Long-term Care Administration	GE					
and Government Affairs; History; Humanities; Information Studies; International Studies; Latin American, Caribbean, and Latino Studies; Mass	GE			GE		GE		Marriage and Family Therapy		•				
Communications: Multidisciplinary Behavioral Sciences; Political Science; Psychology; Public Administration; Public Health; Religious Studies; Social Relations and Policy; Sociology; Women's and Gender Studies]								Rehabilitation and Mental Health Counseling (Post-Baccalaureate) [Ma concentrations: Addictions and Substance Abuse Counseling: Marriage		•				
International Studies	GE							and Family Therapy] Social Work ¹ [M.S.W ^{2, 3}]	GE	•	•			
Latin American, Caribbean and Latino Studies		•						Speech - Language Pathology (Post-Baccalaureate) ^{2, 3}	-					
Liberal Arts [MA concentrations: Africana Studies; American Studies; Film		•			•			Muma College of Business						
Studies; Florida Studies; Humanities; Social and Political Thought]		_			_			Accountancy¹ [MAcc concentrations: Assurance; Corporate; Forensic						
Linguistics: English as a Second Language		•						Accounting; Tax]		•			•	
Linguistics and Applied Language Studies			•	Mar				Accounting ¹	BU			BU		BU
Marine Biology	NH			NH				Advertising ¹	•					
Mass Communications [BA concentrations: Broadcast News ¹ , Broadcast- Program and Production] [MA concentrations: Media Studies; Strategic Communication Management]	GE	GP			•			► Big Data Analytics Business Administration¹ [MBA concentrations: Compliance, Risk			•			
Mathematics [BA concentrations: Applied/Computational Mathematics; Data Analytics & Business Intelligence; General Mathematics; Pure Mathematics] [MA concentration: Pure and Applied Mathematics] [PhD	NH	GP	•	NH				Management and Anti-Money Laundering ^{2, 3} ; Cybersecurity ^{2, 3} ; Data Analytics ^{2, 3} ; Healthcare Analytics; Sport Business ³] [PhD concentrations: Accounting; Finance; Information Systems; Marketing]		GP	•			

University of South Florida 2021-2022 University of South Florida 2021-2022

University of South Florida Academic Programs (continued)

		ampa		St	Pete	Sara	sota	
	В	ampa M	D	St.	M	Sara B	Sota M	
Business Analytics and Information Systems ^{1,5} [BS concentrations:	В	141	U	В	141	В	141	Patel College of Global Sustainab
Cybersecurity, Healthcare Business]	BU	GP		BU				Global Sustainability [MA concentrations: Climate Ch
· [MS concentrations: Analytics and Business Intelligence; Information Assurance]								Sustainability; Entrepreneurship; Food Sustainability and
Entrepreneurship in Applied Technologies		GP						Sustainable Business; Sustainable Energy; Sustainability Tourism; Sustainable Transportation; Water Sustainability
Entrepreneurship and Innovation	•							College of Marine Science
executive MBA					•			Marine Science [MS and PhD concentrations: Biological
Finance¹ [BS concentrations: Corporate Finance; Investment Analysis	BU	GP		BU		BU		Chemical Oceanography; Geological Oceanography; Intere Resource Assessment; Physical Oceanography]
Concentration; Real Estate]	во	UP		BU		BU		College of Medicine
Jobal Business ¹ [BA concentrations: Business Analytics and Information systems; Finance; Management; Marketing]	BU			BU		BU		
Hospitality Management			H			BU		Advanced Athletic Training
nformation Assurance & Cybersecurity Management ^{2, 3}	•		H	•		•		Athletic Training
lanagement ¹ [BS concentrations: Aging Services Management; Human	•			•		•		▶ Bioinformatics and Computational Biology
esources Management; Project Management] [MS concentrations: Human	BU	GP		BU		BU		▶ Biotechnology
esources; Management Information Systems; Project Management]								Health Informatics [MSHI concentration: Health Analyti
farketing¹ [BS concentrations: Digital Marketing; Entrepreneurship; Sales; port and Entertainment Management¹]	BU	GP		BU		BU		▶ Medical Sciences ^{2, 3} [MSMS concentrations: Aging and N
ersonal Financial Planning ¹	BU							Anatomy; Health Science; Interdisciplinary Medical Science Medicine; Research; Women's Health] [PhD concentration
isk Management and Insurance	BU			BU		•		Immunology and Infectious Diseases; Molecular Medicine
-			H					Pharmacology and Physiology; Neuroscience; Pathology Medicine ³
port and Entertainment Management ¹	P	-						
upply Chain Management	BU	•						Physician Assistant Studies ³
ollege of Education								Physical Therapy ³
ounselor Education [MA concentrations: Career Counseling; Clinical ental Health Counseling; School Counseling]		•						Pre-Medical (Advisory Program) ⁸
urriculum and Instruction [MEd concentrations: College Student								College of Pharmacy
ffairs; Early Childhood Education; Measurement and Evaluation; Secondary								Pharmacy ³ [PharmD Concentration: Pharmacy and Healt
ducation (Biology; Chemistry; Mathematics; Physics; Social Science; ESOL)] [EdS concentrations ^{2, 3} : Counselor Education; Elementary Education;								Pharmaceutical Nanotechnology [MSPN concentrate
igher Education - Administration; Instructional Technology; Mathematics								Engineering: Drug Discovery, Delivery, Development and I
ducation; Measurement and Evaluation; Reading and Language Arts ducation; School Psychology; Special Education; Vocational Education]		GP	•					College of Public Health
PhD concentrations: Career and Workforce Education; Counselor Education;			Ĺ					Health Administration
arly Childhood Education; Educational Psychology; Elementary Education; nglish Education; Higher Education - Administration; Instructional								Health Sciences [BS concentrations: Aging Health Studi Health Sciences; Health Information Technology; Social a
echnology; Interdisciplinary Education; Literacy Studies Education;								Health Sciences]
athematics Education; Measurement and Evaluation; Science Education; ocial Science Education; Special Education; Teacher Education]								Public Health [MPH concentrations: Applied Biostatistics;
arly Childhood Education (with Reading Endorsement)	ED		İ					Health; Epidemiology and Global Communicable Disease; E Global Health; Epidemiology and Maternal and Child Health
ducational Leadership [M.Ed concentrations ^{2, 3} : K-12 Public School								and Occupational Health; Global Communicable Disease; Gl
eadership; Non-Public Or Charter School Leadership; Curriculum Leadership]		•	•		•		•	Management, Humanitarian Relief and Homeland Security, Practice; Healthcare Organizations and Management; Healt
ducational Program Development [PhD concentrations: Educational			•					Programs; Health Safety and Environment; Infection Contro
novation; Elementary Education] ducational Studies			H		•			Child Health; Nutrition and Dietetics; Public Health Education Practice Program; Social Marketing] [MSPH concentration
ementary Education [BA: ESOL and Reading Endorsement] [MA			-	•	-			Health; Environmental and Occupational Health; Epidemi
ncentrations: Teacher Leadership; STEM] [MAT]	ED	•			•	ED	•	Counseling; Genomics; Global Communicable Disease; Mate Occupational Exposure Science; Public Health Education] [I
nglish Education [with ESOL Endorsement]	ED							Biostatistics; Community and Family Health; Environmenta
xceptional Student Education [BS with ESOL & Reading Endorsement]	ED	•			•			Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology; Global Communicable Disease; Health; Epidemiology;
1A and M.A.T ^{2, 3}]	ED	•			•			Public Health; Public Health and Clinical Laboratory Science
xercise Science ¹ [MS concentrations: Health and Wellness; Strength and onditioning]	•	•						College of Nursing
preign Languages Education [MA concentrations: Chinese; French;								Nurse Anesthesia ⁷
eneral Education; German; Italian; Japanese; Latin; Russian; Spanish] [MED]		•						Nursing Science ¹
earning Design and Technology [MS concentrations: E-Learning lesign and Development; Cybersecurity Education; Big Data and Learning		GP						Nursing ^{1,7} /Registered Nurse ^{1,7} [BS majors: V-CARE; RN
nalytics; Game-Based Learning and Analytics]		٠,						Upper Division] [MS concentrations: Adult-Gerontology Ac
lathematics Education [BA/BS concentration: Middle School	ED	•						Adult-Gerontology Primary Care Nursing; Adult-Gerontolo / Occupational Health Nursing; Family Health Nursing; Nu
lathematics]			-					Pediatric Health Nursing; Psychiatric-Mental Health Nursi
liddle Grades Mathematics (5-9)		•						concentrations: Adult-Gerontology Acute Care Nursing; Ac Primary Care Nursing; Dual Primary Care / Occupational H
liddle Grades STEM Education					•			Care / Oncology; Family Health Nursing; Pediatric Health
hysical Education [MA ^{2, 3}]	ED	•						Nursing Accelerated Second Bachelor's Degree
chool Psychology (M.A. only available when combined with EdS or PhD)		•	•					College of the Arts
cience Education [BA/BS concentrations: Biology Education; Chemistry			-					Architecture ⁴
ducation; Physics Education] [MAT concentrations: Biology Education;	•	•						Art [BA, BFA & MFA in Studio Art]
nemistry Education; Earth and Space Science; Physics Education]								Art History
econdary English Education [MA concentrations: Teaching Secondary riting; Teaching Secondary Reading; Teaching Secondary ELLs; Teaching		•			•			Dance ¹ [BFA concentrations: Ballet; Modern Dance] [BA c
oung Adult Literature] [MAT]								Dance Studies]
ocial Science Education [MAT]	ED	•						Graphic Arts [BFA concentrations: Graphic Design; Illustra
echnology in Education and Second Language Acquisition (TESLA)			•					Music [BM concentrations: Performance; Acoustic and Ele
ollege of Engineering								Jazz Studies] [MM concentrations: Chamber Music (Piano a Choral Conducting; Composition ⁵ ; Electro-Acoustic Music
iomedical Engineering [MSBE concentration: Pharmacy]	EN	GP	•					Conducting; Jazz Composition; Jazz Performance: Performa
hemical Engineering	EN	GP	•					Pedagogy; Theory]
ivil Engineering [MSCE concentrations: Engineering for International		ar.	-					Music Education
evelopment; Geotechnical; Materials; Structures; Transportation; Water								Music Studies
esources] [PhD concentrations: Engineering for International Development, nvironmental; Geotechnical; Materials; Structures; Transportation; Water	EN	GP	•					Theatre [BA concentrations: Design; Performance; Theat
esources]								Urban and Community Design
omputer Engineering	cs	GP						Undergraduate Studies
omputer Science	cs	GP						Exploratory: Arts & Humanities; Business; Global & Socia
omputer Science and Engineering			•					& Natural Sciences; Mathematics, Engineering & Technolo
/bersecurity ^{2, 3} [MS concentrations: Digital Forensics; Computer Security	_	_	٦					¹ These degree programs have additional competitive entry requ
indamentals; Cyber Intelligence; Information Assurance]	•	•						for progression from the Pathway to USF undergraduate degre catalog: ugs.usf.edu/catalog ² These programs are offered online
ectrical Engineering	EN	GP	•					permanent residency can apply to these degree programs. 4USF
ngineering Management		GP						as a freshman in the 2+4 program. STEM designation only ava offered as a separate Pathway Program. Other MM concentr
nvironmental Engineering [MSEV and PhD concentration:			•					require a current unencumbered license as a registered nurs
		GP	•					Florida for this program. ⁸ This is not a major but an advising a major in collaboration with advisors once on campus. ⁹ This
ngineering for International Development]		CD						ajor in conductation with devisors once on campus. "This
	EN	GP	_					
ndustrial Engineering	EN CS	GP						
Ingineering for International Development] Industrial Engineering Information Technology Materials Science and Engineering								



y requirements for the bachelor's degrees beyond the requirements degree-seeking status. For exact entry requirements, wist USFs online in a hybrid model. *Only US citizens or students with *USF doesn't offer a BA degree in Architecture; students can start a variable at the graduate level *GPW in Music. *Students may Inurse and/or advanced practice nurse in the US and/or State of sising program. Students selecting this will be required to choos *This concentration is not available to Pathway students.





Colorado State University

facebook.com/INTOColoradoStateUniversity





twitter.com/INTO_CSU



Fort Collins





Top 300

Best Global Universities

Academic Ranking of World Universities 2019



#79Top Public Schools

U.S. News & World Report 2020



STARS Platinum Sustainability Rating

Only university in the world to earn this rating three times

AASHE 2019

95% of international undergraduate students and 98% of international graduate students secured plans related to their major after graduation

Colorado is the 2 state for employment U.S. News & World Report 2019

Top 10% Best College Campus in America Niche 2020

University of South Florida 2021-2022 Colorado State University 2021-2022

Top programs







Engineering



Computer Science



Electrical and Computer Engineering



Engineering

ACADEMIC PROGRAMS

B = Bachelor's M = Master's D = Doctorate

GP A Graduate Pathway program that can lead to this degree is indicated in green. This degree is also available through direct admission.

This CSU degree program is available through direct admission.

▶ STEM degrees are designated by the U.S. Department of Homeland Security.

	В	М	
Agricultural Sciences			ļ
Agricultural Biology [Bachelor's: Entomology; Plant Pathology; Weed Science]	•		
Agricultural Business [Bachelor's: Agricultural Economics; Farm and Ranch Management]	AS		
Agricultural Education [Bachelor's: Teacher Development; Agricultural Literacy]	AS		
Agricultural and Resource Economics [Master's and Doctorate: Agricultural Economics; Natural Resource and Environmental Economics]		•	
Agricultural Sciences [Master's: Integrated Resource Management; Teacher Development]		•	
Animal Science [Master's and Doctorate: Breeding and Genetics; Livestock/ Beef Management Systems; Livestock Behavior and Welfare; Meat Science/Food Safety-Microbiology; Nutrition - Ruminant Animal/Equine; Reproduction - Ruminant Animal/Equine]	AS	•	
Bioagricultural Sciences [Master's: Entomology; Pest Management; Plant Pathology; Weed Science] [Doctorate: Entomology; Plant Pathology; Weed Science]		•	
Environmental and Natural Resource Economics	AS		l
Environmental Horticulture [Bachelor's: Landscape Design and Contracting; Nursery and Landscape Management; Turf Management]	AS		ĺ
Equine Science	AS		l
Extension Education		GP	ĺ
Horticulture [Bachelor's: Floriculture; Horticultural Business Management; Horticultural Food Crops; Horticultural Science; Horticulture Therapy] [Master's and Doctorate: Bioactive Plant Components; Dietary Intervention/ Cancer Prevention; Ecophysiology; Enology; Environmental and Stress Physiology; Floriculture; Fruit/Vegetables; Germplasm Conservation; Greenhouse Technology; Landscape Ecology; Landscape/Ornamental Plants; Landscape Water Conservation/Xeriscapes; Organic/Sustainable Production; Plant Antioxidants; Plant Tissue Culture; Potato Breeding; Potato Production Management; Potato Storage Physiology; Rhizosphere Biology/Ecology; Turfgrass Science; Viticulture]	AS	GP	
Landscape Architecture	•		l
Soil and Crop Sciences [Bachelor's: Agronomic Production Management; Applied Information Technology; International Soil and Crop Sciences; Plant Biotechnology, Genetics and Breeding; Soil Ecology; Soil Restoration and Conservation] [Master's and Doctorate: Agroecosystems Management; Plant Breeding and Genetics; Soil Science]	AS	•	
Business			
Accountancy [Master's: Financial Analysis, Auditing, and Reporting; Data Analytics and Systems; Taxation]		•	
Business Administration ¹ [Bachelor's: Accounting; Finance; Financial Planning; Human Resource Management; Information Systems; International Business; Marketing; Organization and Innovation Management; Real Estate; Supply Chain Management]	BU		
Business Administration [Impact MBA]		GP	
Computer Information Systems		GP	
Finance		GP	

International Year One

Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

AS Agricultural Sciences **EN** Engineering **BU** Business Administration

CS Computer Science

GE General Languages, Literatures and Cultures LS Life Science - Pre-Health Professions ematics

DS Data Science

MA	Mathen
SC	Science

	В	М	D
Engineering ¹			
Atmospheric Science		•	•
Bioengineering		•	•
Biomanufacturing and Biotechnology		•	
• Biomedical Engineering² [Dual Degree: Chemical and Biological Engineering; Electrical Engineering; Mechanical Engineering]	EN		
Chemical and Biological Engineering	EN		
Chemical Engineering		GP	•
Civil Engineering [Master's: Civil Infrastructure Engineering; Geotechnical Engineering; Irrigation Engineering; Structural Engineering; Water Resources Engineering [Master's and Doctorate: Environmental Engineering; Fluid Mechanics and Fluid Dynamics; Geoengineering; Groundwater Engineering; Hydraulic Engineering/Stream Restoration and River Mechanics; Hydrologic Science and Engineering; Irrigation and Drainage Engineering; Structural Engineering and Structural Mechanics; Water and International Development; Water Resources Planning and Management] [Doctorate: Construction Engineering and Management]	EN	GP	•
Computer Engineering [Master's and Doctorate: Biomedical Engineering; Computer Architecture/Embedded Systems; Computer Engineering; Computer Networking; Communications and Signal Processing; High Performance Computing; Electrical Power and Energy; Lasers and Optics; Radars and Remote Sensing; Robotics - Robot Control; Robotics - Robot Vision]	EN	GP	•
Electrical Engineering [Bachelor's: Electrical Engineering; Lasers and Optical Engineering] [Master's and Doctorate: Biomedical Engineering; Computer Networking; Communications and Signal Processing; Control Systems; Electrical Power and Energy; Lasers and Optics; Radars and Remote Sensing; Robotics - Robot Control; Robotics - Robot Vision; Semiconductor Devices and Processing]	EN	GP	•
Engineering [Master's: Biomedical Engineering: Chemical Engineering; Civil Engineering; Computer Engineering; Electrical Engineering; Engineering Management; Mechanical Engineering; Systems Engineering]		GP	
Environmental Engineering	EN		
Mechanical Engineering [Bachelor's: Aerospace]	EN	GP	•
Systems Engineering		•	•
Health and Human Sciences			
Apparel and Merchandising ³ [Bachelor's: Apparel Design and Production; Merchandising: Product Development]	GE		
Applied Developmental Science			•
Construction Management ⁴	GE	•	•
Counseling and Career Development [Master's: Career Counseling; Clinical Mental Health Counseling; School Counseling]		•	
Design and Merchandising [Master's: Apparel and Merchandising ; Interior Design]		GP	
Early Childhood Education	GE		
Education and Human Resource Studies [Master's: Adult Education and Training; Education Sciences; Organizational Learning, Performance, and Change] [Doctorate: Education, Equity, and Transformation; Higher Education Leadership; Organizational Learning, Performance, and Change;		•	•

Camilly and Consumer Sciences (Deshalade Co. 1) 15 5	В	М	D
Family and Consumer Sciences [Bachelor's: Family and Consumer Sciences; Family and Consumer Sciences Education]	GE		
Fermentation Science and Technology	GE		
Food Science and Nutrition [Master's and Doctorate: Food Science; Nutrition]		GP	•
Health and Exercise Science [Bachelor's: Health Promotion; Sports Medicine]	LS	•	
Hospitality Management	GE		
Human Bioenergetics			•
Human Development and Family Studies [Bachelor's: Early Childhood Professions, Human Development and Family Studies; Leadership and Entrepreneurial Professions; Pre-Health Professions; Prevention and Intervention Sciences] [Master's: Marriage and Family Therapy; Prevention Science]	LS	•	
Interior Architecture and Design	•		
Nutrition and Food Science [Bachelor's: Dietetics and Nutrition Management; Food Safety and Nutrition; Nutrition and Fitness; Nutritional Sciences]	sc		
Occupation and Rehabilitation Science			•
Occupational Therapy		•	
Public Health [Master's: Animals, People, and the Environment;			
Epidemiology; Global Health and Health Disparities; Health Communication; Physical Activity and Healthy Lifestyles; Public Health Nutrition]		•	
Social Work [Bachelor's: Addictions Counseling]	GE	•	•
Student Affairs in Higher Education		•	
Liberal Arts			
Anthropology [Bachelor's: Archaeology; Biological Anthropology; Cultural Anthropology] [Master's: Health and Well-being; Humans and the Environment; Professional Methods and Techniques; International Development]	GE	•	•
Art ⁵ [Bachelor's: Art History; Integrated Visual Studies]	GE	•	
Arts Leadership and Cultural Management		•	
Communication Studies [Bachelor's: Speech Teacher Licensure] [Master's: Deliberative Practices]	GE	•	
Communication			•
Creative Writing		•	
Dance	DA		
Economics	EC	•	•
English [Bachelor's: Creative Writing; English Education; Language; Literature; Writing, Rhetoric and Literacy] [Master's: English Education; Literature; Writing, Rhetoric, and Social Change; TEFUTESL]	GE	GP	
Ethnic Studies [Bachelor's: Social Studies Teaching]	GE	•	
Fine Arts [Bachelor's: Art Education; Drawing; Electronic Art; Fibers; Graphic Design; Metalsmithing; Painting; Photo Image Making; Pottery; Printmaking Sculpture] [Master's: Drawing; Fibers; Graphic Design; Metalsmithing and Jewelry; Painting; Printmaking; Sculpture] ⁵		•	
Geography	GE		
History [Bachelor's: General History; Language; Social and Behavioral Sciences; Social Studies Teaching] [Master's: Liberal Arts; Public History - Cultural Resource Management; Public History - Historic Preservation; Public History - Museum Studies]	GE	•	
Interdisciplinary Liberal Arts	GE		
International Studies [Bachelor's: Asian Studies; European Studies; Latin American Studies; Middle East and North African Studies]	GE		
Journalism and Media Communication ^{1,6}	GE	•	
Languages, Literatures and Cultures [Bachelor's: French; German; Spanish] [Master's: Spanish]	u	GP	
Music [Bachelor's: Music Composition; Music Education; Music Therapy; Music Performance] [Master's: Choral Conducting; Collaborative Piano; Instrumental Conducting; Music Education - Composition; Music Education - Conducting; Music Therapy]	GE	•	
Philosophy [Bachelor's: General Philosophy; Global Philosophies and Religions; Philosophy, Science and Technology]	GE	•	
Political Science [Bachelor's: Environmental Politics and Policy; Global Politics and Policy; US Government, Law and Public Policy] [Master's: American Politics; Comparative Politics; International Relations; Public Polici and Administration; Political Theory; Environmental Politics and Policy] [Doctorate: Environmental Politics and Policy]	y GE	•	•
Public Communication and Technology [Doctorate: Human Behavior and Technology; Organizations and Technology; Social Policy and Technology]			•
Sociology [Bachelor's: Criminology and Criminal Justice; Environmental Sociology; General Sociology]	GE	•	•
Theatre [Bachelor's: Design and Technology; Performance; General Theatre	-		
Women's and Gender Studies	GE		
Warner College of Natural Resources			
Conservation Leadership		•	
• Ecosystem Science and Sustainability	SC	•	
• Ecosystem Sustainability	-	•	•
Environmental Leadership	-	•	
Fish, Wildlife and Conservation Biology [Bachelor's: Conservation Biology;	SC	•	•
Fisheries and Aquatic Sciences; Wildlife Biology]			

GE GE GE	•
GE GE	•
GE	•
GE	•
CE	
-	
	•
GE	
	•
	GP
SC	•
	•
	GP
sr	•
	-
SC	•
	•
SC	•
cs	GP
DS	
	•
	•
MA	GP
sc	•
	•
SC	•
sc	•
GE	•
sc	
LS	•
	•
	•
	•
LS	
	•
	•
	SC SC SC SC SC SC SC SC

Dual degrees are five-year programs that combine two different majors. Two bachelor's degrees are awarded upon completion of the program.
For the Apparel Design and Production major, students complete a design portfolio due in October of the student's second year.
The top 25 students are selected based on GPA and their portfolio.

4 For the Construction Management major, students are admitted as "Pie-Construction Management," and must complete 15 credits with a minimum 2.75 GPA, completion of CON 101 and CO 150 with a B or better and completion of MATH 125 with a C or better.

For the Visual Art major, it is recommended students start in the Fall semester due to course timing.
 For the Journalism and Media Communication major, admission requirements include JTC 100 and JTC 210 with at least a B in one course and C in the other and a minimum 29 cumulative GPA over 12 CSU credits.
 For the Biomedical Sciences major, students must complete UFE 102 and CHEM 111/112 with a B or better and have a CSU GPA of 33 on a minimum of 12 credits but no more than 60 credits.

Colorado State University 2021-2022 Colorado State University 2021-2022





George Mason University

- facebook.com/INTOmason
- instagram.com/into_mason
- myin.to/MasonYouTube
- twitter.com/INTO_mason







#33
Most Innovative
Schools

U.S. News & World Report 2020



#72
Top Public Schools

U.S. News & World Report 2020



Top 25

Most Diverse
Universities

U.S. News & World Report 2019

\$72K

average first-year salary
for George Mason
University graduates

Payscale.com 2020

of Mason graduates
are employed within six months
of graduation and in positions
related to their career goals

Mason Career Plans
Survey 2018

Students represent

130+

countries

on campus



- Computer Science
- Cyber Security
- Data Analytics
- International Relations

• MBA

ACADEMIC PROGRAMS

B = Bachelor's

M = Master's

D = Doctorat

- **GP** Graduate Pathway program that can lead to this degree is indicated in purple. This degree is also available through direct admission.
- Indicates a George Mason University degree program.
- $_{\star}$ Indicates a three-year international undergraduate degree can lead to this master's degree through the Graduate Bridge Program.
- Designated STEM degree by the U.S. Department of Homeland Security.

International Year One

and Statistics

Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

BU Business
EC Engineering, Computing

HD Human and Social Development
HS Humanities and Social Sciences

SC Science

	В	М	D		В	М	D
Antonin Scalia Law School				Communication [BA concentrations: Interpersonal and Organizational			_
Law (LLM: American Law for Foreign Lawyers; Global Antitrust Law and		•	•	Communication; Journalism; Media Production and Criticism; Political Communication; Public Relations] [MA concentrations: Science	HS	•	•
Economics; Intellectual Property; Law and Economics; US Law)				Communication; Strategic Communication/Public Relations; Health Communication; Individualized]			
College of Education and Human Development				Creative Writing [BFA concentrations: Fiction; Nonfiction; Poetry] [MFA	•	•	
Graduate School of Education		_		concentrations: Fiction; Non-Fiction Writing; Poetry]	•	_	
Counseling and Development [MEd concentrations: Clinical Mental Health Counseling; School Counseling]		•		Criminal Justice Criminology, Law and Society [BA/BS concentrations: Criminal Justice; Law		•	
Curriculum and Instruction* [MEd concentrations: Advanced Studies in Teaching and Learning; Assistive Technology; Culturally and Linguistically				and Society; Homeland Security and Justice]	HS	•	•
Diverse and Exceptional Learners; Early Childhood and Elementary Education; Learning Technologies; Literacy/Reading; Secondary Education		GP	•	Criminology and Criminal Justice		•	
(6-12); Transformative Teaching	•	•		Cultural Studies			•
Early Childhood Education for Diverse Learners Education Leadership [MEd concentrations: Mathematics Specialist Leader (K-8);	•	-		Economics [BA concentrations: Philosophy; Politics and Economics] [BS concentrations: Managerial Economics; Philosophy, Politics and Economics]	HS	GP	•
Independent School Leadership]		•		[MA/MS concentrations: Quantitative Economics; Applied Economics]			
Educational Psychology* [MS concentrations: Assessment, Evaluation and Testing; Learning and Decision-Making in Leadership; Learning, Cognition and Motivation; Teacher Preparation]		GP		English [BA concentrations: Creative Writing; Cultural Studies; Film and Media Studies; Folklore and Mythology; Literature; Linguistics; Writing and Rhetoric] [MA concentrations: Cultural Studies; Linguistics; Literature, Professional Writing and Rhetoric; Teaching of Writing and Literature]	HS	GP	
Elementary Education, PK- 6 Licensure	•			Foreign Languages [BA concentrations: Arabic, Chinese, French, Korean,			
Psychology [MA concentration: School Psychology]		•		Spanish] [MA concentrations: French; Spanish; Spanish and French; Spanish/ Bilingual-Multicultural Education]	HS	•	
Special Education* [MEd concentrations: Early Childhood Special Education; No Concentration]	•	GP	•	Exploratory	•		
School of Recreation, Health and Tourism				Global Affairs* [BA concentrations: The Environment; Global Economy			
Athletic Training		•		and Management, Global Governance; Global Inequalities and Responses; Human Security; International Development; Media, Communication and			
Exercise, Fitness and Health Promotion [MS concentrations: Advanced Practitioner]		•		Culture; By World Region (Africa, Asia, Europe, Latin America, Middle East and North Africa, North America, Russia and Central Asia); Individualized]	HS	GP	
Health, Fitness and Recreation Resources [BS concentrations: Parks and Outdoor Recreation; Sport Management; Therapeutic Recreation]	HD			[MA specializations: Global Conflict and Security; Global Culture and Society; Global Economics and Development; Global Education; Global Governance and Public Management; Global Health; Global Media and			
Human Development and Family Science [BA concentrations: Adolescent Development and Services; Adult Development and Aging; Child				Information Technology; Global Population and Geography] Higher Education and Student Development		•	
Development, Education and Services, Family Health and Well-Being; Family Research, Policy and Advocacy]	•	•	•	History [BA concentrations: Digital History; Public History; Global History;			
Kinesiology [MS concentrations: Exercise Physiology; Physical Education]	HD	•		Individualized; U.S. History] [MA concentrations: Predoctoral History; Applied History; Applied History with New Media and Information	HS	•	•
Kinesiology and Recreation [MS concentrations: Applied Community and Economic Development; Athletic Training; Psychology for Sport and Physical				Technology Emphasis; Enrichment; Higher Education; Teaching]			
Activity; Recreation Administration; Sport Engagement] Sport and Recreation Studies* [MS concentrations: Individualized Study		ľ		Interdisciplinary Studies [MAIS concentrations: Computational Social Science; Energy and Sustainability; Folklore Studies; Religious Studies; Social Entrepreneurship; Social Justice and Human Rights; War and Military		•	
in Sport, Recreation and Tourism; Recreation Administration; Sport and Leisure Studies; Sport Management]		GP		in Society; Women and Gender Studies, Individualized] Linguistics (See also English)			
Tourism and Events Management [BS concentrations: Events Management; Hospitality Management; Tourism Management]	HD			Middle East and Islamic Studies		•	•
College of Health and Human Services				Philosophy [BA concentrations: Philosophy and Law; Philosophy, Politics			
Community Health [BS concentrations: Global Health, Clinical Science]	HD			and Economics] [MA concentrations: Ethics and Public Affairs, Philosophy	HS	•	•
	nu nu	GP		and Cultural Theory] Psychology* [BA/BS concentrations: Clinical Psychology; Developmental			
Global Health Health Administration [BS concentrations: Assisted Living/Senior Housing		GP		Psychology; Educational Psychology; Health Psychology; Cognitive and			
Administration; Health Informatics; Health Systems Management]	HD			Behavioral Neuroscience] [MA concentrations: Applied Developmental Psychology; Cognitive and Behavioral Neuroscience, Industrial and	HS	GP	
▶ Health Informatics [MS concentrations: Health Data Analytics, Health Informatics Management, Population Health Informatics]		GP		Organizational Psychology; Human Factors/Applied Cognition] [PhD concentrations: Applied Developmental Psychology; Cognitive & Behavioral	3	ur	_
Health Services Research [PhD concentrations: Health Systems and Policy; Knowledge Discovery and Health Informatics]			•	Neuroscience; Clinical Psychology; Human Factors/ Applied Cognition; Industrial and Organizational Psychology]			
Health Systems Management		GP		Religious Studies	HS		
Nursing [MSN concentrations: Adult Gerontological Nurse Practitioner;				Russian and Eurasian Studies [BA concentrations: Eurasian Studies; Russian Studies; Russian Language and Culture]	HS		
Family Nurse Practitioner; Nursing Administration, Nurse Educator] [DNP concentrations: Adult Gerontology Nurse Practitioner, Family Nurse	•	•	•	Sociology [BA concentrations: Childhood and Youth; Deviance, Crime			
Practitioner, Nursing Administration; Psychiatric Mental Health Nurse Practitioner][PhD concentration: Individualized Study in Nursing]				and Social Control; Global Sociology; Inequality and Social Change] [MA/ MS concentration: Applied Community and Economic Development] [Pho positionalizations and Innumity Likes Continuous of Challentin [Included and Challentin]	HS	•	
Nutrition		GP	•	specializations: Institutions and Inequalities, Sociology of Globalization] Writing and Rhetoric (See also English)			•
Public Health [MPH concentrations: Community Health Promotion; Epidemiology; Food Security and Nutrition; Global Health; Health Policy; Public Health Communication; Public Health Practice]		•	•	School of Integrative Studies			_
Social Work [MSW concentrations: Child and Family Practice; Clinical	нр	GP		▶ Environmental and Sustainability Studies [BA concentrations: Business and			_
Practice; Clinical/Medical Social Work; Gerontology Practice; Social Change] College of Humanities and Social Sciences	חח	ur		Sustainability; Climate Change and Society; Conservation and Sustainability; Environmental Policy and Economics; Equity and Environmental Justice;	HS SC		
Anthropology [MA concentrations: Applied Community and Economic				Sustainable Food and Agriculture]			
Development; Peace and Human Rights] [MS concentrations: Applied Anthropology; Applied Community and Economic Development] [PhD concentration: Applied Anthropology]	нѕ	•	•	Integrative Studies [BA concentrations: Childhood Studies; International Studies; Leadership and Organizational Development; Legal Studies; Liberal Arts for the Teaching Professions; Social Innovation; Social Justice and Human Rights; Social Science for Education; Women and Gender Studies]	HS		
Art History	HS	•		riaman rights, social science for cadeation, women and defider studies]	1		

George Mason University 2021-2022

Art History

George Mason University Academic Programs (continued)

College of Science	В	М	D
College of Science Applied and Engineering Physics [Emphases: Standard; Applied			
Physics; Engineering Physics]		GP	
Astronomy	sc		
Atmospheric Sciences	•		
Bioinformatics and Computational Biology		GP	•
Bioinformatics Management		GP	
Biology [BS concentrations: Biotechnology and Molecular Biology; Environmental and Conservation Biology; Bioinformatics; Biopsychology; Microbiology [MS concentrations: Evolutionary Biology, Microbiology and Infectious Disease; Molecular Biology; Neuroscience; Translational and Clinical Research] Biosciences [PhD concentrations: Biocomplexity and Evolutionary Biology; Cell	sc	•	•
and Molecular Biology; Microbiology and Infectious Diseases] Chemistry [BA concentration: Biochemistry] [BS concentrations: Analytical Chemistry; Environmental Chemistry; Biochemistry] [MS concentration: Biochemistry]	sc	•	•
Chemistry and Biochemistry			•
Climate Dynamics			•
Computational and Data Sciences	sc		
Computational Sciences		GP	
Computational Sciences and Informatics			•
Computational Social Science			•
Earth Science [BS concentrations: Earth Surface Processes; Environmental Geoscience; Geology; Oceanography and Estuarine Science; Paleontology]	sc		
Earth Systems Science		GP	
Earth Systems and Geoinformation Sciences Environmental Science [BS concentrations: Conservation; Ecological Science; Estuarine and Freshwater Ecology; Environmental Health; Human and Ecosystem Response to Climate Change; Marine, Estuarine and Freshwater Ecology]	sc	•	•
Environmental Science and Policy [MS concentrations: Aquatic Ecology; Conservation Science and Policy; Earth Surface Processes and Environmental Geochemistry; Environmental Biocomplexity; Environmental Science Communication; Environmental Management, Environmental Science and Policy]		GP	
Environmental Science and Public Policy			•
Forensic Science [MS concentrations: Crime Scene Investigation; Forensic Biology Analysis; Forensic Chemistry Analysis; Forensic/ Biometric Identity Analysis]	sc	GP	
Geography [BA concentrations: Environmental Geography; Health Geography; Geoanthropology]	sc	•	•
Geographic and Cartographic Sciences		GP	
Geoinformatics and Geospatial Intelligence		•	
Geology	sc		
Mathematics [BS concentrations: Actuarial Mathematics; Applied Mathematics; Mathematical Statistics] [MS concentrations: Actuarial Science; Elementary and Middle School Mathematics Education]	sc	GP	•
Medical Laboratory Science [BS concentrations: Generalist; Molecular Biology; Microbiology; Histotechnology]	sc		
Neuroscience	sc	•	•
Physics [BS concentrations: Applied and Engineering Physics; Astrophysics;	sc	•	
Computational Physics] [PhD concentrations: Standard, Engineering Physics]			
College of Visual and Performing Arts Art and Visual Technology [BA concentrations: Drawing: Graphic Design; New Media Art; Painting; Photography; Printmaking; Sculpture] [BFA concentrations: Drawing; Graphic Design; InterArts; New Media Art; Painting; Photography; Printmaking: Sculpture]	•	_	
Art Education [MAT concentration: Licensed Art Teachers]		•	
Arts Management		GP	
Computer Game Design	•	GP	
Dance	•		
Film and Video Studies [BA concentrations: Producing; Directing; Screenwriting; Production and Post Production]	•		
Graphic Design*		GP	
Music [BA concentrations: Pedagogy; Music Technology] [BM concentrations: Composition; Jazz; Music Education; Music Technology; Performance] [MM concentrations: Composition; Conducting; Jazz Studies; Music Education; Pedagogy; Performance] Musical Arts [DMA concentrations: Conducting, Composition, Performance]	нѕ	GP	
Music Education			
Theater [BA concentrations: Design and Technical Theater; Performance; Theater Education for Theater Arts PK-12. Theater Studies] [BFA concentrations: Design for Stage and Screen; Musical Theater Performance; Performance for Stage and Screen (Acting and Directing)]	•		
Visual and Performing Arts [MFA concentrations: Dance; Graphic Design; Theater; Visual Arts]		•	
School of Business		GP	
Accounting* Business Administration* [Emphases: Accounting: Business Analytics; Entrepreneurship; Financial Management; International Business, Leadership; Marketing; Project Management; Government Contracting]		GP	
Business [BS concentrations: Accounting; Business Analytics; Finance; Financial Planning; Management; Management Information Systems; Marketing; Operations and Supply Chain Management]	BU		
		GP	
Management*			
Management of Secure Information Systems		•	l
-		GP	

	В	М	
Carter School for Peace and Conflict Resolution			
Conflict Analysis and Resolution* [BA/BS concentrations: Building Peace			
in Divided Societies; Global Engagement; Political and Social Action; Justice and Reconciliation; Interpersonal Dynamics; Collaborative Leadership;			
Individualized] [MS concentrations: Conflict Sensitive Development and	HD	GP	
Resilience; Dynamics of Violence; Inclusive Conflict Engagement;			
Individualized; Media Narrative and Public Discourse; Social Justice			
Advocacy and Activism]			
Schar School of Policy and Government			
Biodefense [PhD concentrations: International Security; Terrorism and		•	
Homeland Security; Technology and Weapons of Mass Destruction] Government and International Politics [BA concentrations in government:			
American Institutions and Processes; Comparative Politics; International			
Political Economy; International Relations; Law, Philosophy and Governance;	HS		
Philosophy, Politics and Economics; Political Analysis; Political Behavior and Identity Politics; Public Policy and Administration; Individualized] [BA			
concentrations in non-government: Philosophy, Politics and Economics]			
International Commerce and Policy* [MA concentrations: Global			
Development and Governance; Global Finance, Investment, and		GP	
Trade; Global Risk and Strategy]			
International Security		•	
Organization Development and Knowledge Management		•	
Political Science [MA concentrations: American Government and Politics;		•	
Comparative Politics; International Relations; International Security]			
Public Administration [BS concentrations: Administration and Management; Public Policy; Nonprofit Management; US Government Institutions;			
Economic Policy Analysis; International Political Economy; Individualized]			
[MPA concentrations: Administration of Justice; Emergency Management	HS	•	
and Homeland Security; Environmental Science and Public Policy; Human Resources Management; International Management; Nonprofit			
Management; Policy Studies; Public Management; Public and Nonprofit			
Finance; State and Local Government; Third-party Governance]			
Public Policy*		GP	
Transportation Policy, Operations and Logistics		•	
Volgenau School of Engineering			
Applied Computer Science [BS concentrations: Bioinformatics; Computer			
Game Design; Geography; Software Engineering]	EC		
Applied Information Technology* [MS concentrations: Cyber Security;			
Cyber-Human Systems; Data Analytics and Intelligence Methods; IT		GP	
Management]			
 Bioengineering* [BS concentrations: Bioengineering Healthcare Informatics; Bioengineering Prehealth; Biomaterials and Nanomedicine; Biomedical Imaging 			
and Devices; Computational Biomedical Engineering; Neurotechnology and	EC	GP	
Computational Neuroscience] [PhD concentrations: Biomedical Imaging and	"	u.	
Devices; Computational Biomedical Engineering; Biomaterials and Nanomedicine; Neurotechnology and Computational Neuroscience]			
• Biostatistics*		GP	
• Civil and Infrastructure Engineering* [MS concentrations: Construction		-	
Engineering and Management; Environmental and Water Resources	EC	GP	
Engineering; Geotechnical Engineering; Structural Engineering;	1	ur	'
Transportation Engineering] Computer Engineering* [BS concentrations: Computer Networks; Embedded			
Systems; Hardware and System Security; Internet of Things; Robotics]	EC	GP	
Computer Science* [MS concentrations: Cyber Security; Machine Learning]	EC	GP	
	EC		
Cyber Security Engineering Data Analytics Engineering* [MS concentrations: Applied Analytics;			
Bioengineering; Business Analytics; Cyber Analytics; Data Mining;			
Financial Engineering; Digital Forensics; Health Data Analytics; Internet		GP	
of Things (IoT); Predictive Analytics; Statistics for Analytics]			
 Digital Forensics and Cyber Analysis [MS concentrations: Penetration Testing/Reverse Engineering] 		GP	
• Electrical and Computer Engineering			
 Electrical Engineering* [BS concentrations: Communications and Signal Processing; Computer Engineering; Control Systems; Electronics] 	EC	GP	
Information Security and Assurance* [MS concentrations: Network and			
System Security, Applied Cyber Security]		GP	
Information Systems*		GP	
Information Technology [BS concentrations: Cyber Security; Database			
Technology and Programming; Health Information Technology; Network and	_		
Telecommunications; Web Development] [PhD concentrations: Digital Forensics; Information Security and Assurance; Information Science and Technology;	EC		
Information Security and Assurance; Information Science and Technology; Information Systems; Mechanical Engineering; Software Engineering]			
Mechanical Engineering	EC		
• Operations Research [MS concentrations: Data Analytics; Decision Analysis;	1		
Financial Engineering; Military Operations Research; Optimization;		GP	
Stochastic Models]			
Software Engineering*		GP	
Statistical Science*		GP	
Statistics [BS concentrations: Applied Statistics; Mathematical Statistics;	EC		
Statistical Analytics]	1		
Systems Engineering [MS concentrations: Advanced Transportation Systems: Architecture-Resed Systems Integration: Command Control			
Systems; Architecture-Based Systems Integration; Command, Control, Communications, Computing, and Intelligence; Energy Systems; Financial	EC	GP	
Systems Engineering; Systems Engineering and Data Analytics; Systems	1	-	
Engineering of Software-Intensive Systems; Systems Management]			
Systems Engineering and Operations Research			
Telecommunications* [Emphases: Network Technologies; Network Applications; Wireless Communications; Systems Engineering of		GP	





Drew University

facebook.com/INTODrew

instagram.com/into_drew

myin.to/**INTODrewYouTube**

twitter.com/INTO_DREW







Drew is among
Princeton Review's
2020

Best 385 Colleges in the US



76 Liberal Arts School in the US

The Wall Street Journal/Times Higher Education 2020



Top 10
Best Buy private

colleges and universities nationwide

Fiske Guide to Colleges 2021

of students are employed in their chosen field or in graduate school within 6 months of graduation

7 different
semester programs:
Wall Street, United Nations,
Contemporary Art,
Communications and Media,
Social Entrepreneurship,
New York Theatre and
Museums and Cultural
Management

ZERO classes

taught by graduate assistants; learn directly from professors

20 George Mason University 2021-2022
Drew University 2021-2022



- Business
- Data Analytics
- Engineering
- Finance
- Theatre/Media and Communications

ACADEMIC PROGRAMS

International Year One

Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

AR	Arts	MC	Media and Communications
----	------	----	--------------------------

 BS
 Biomedical Sciences
 NS
 Natural Sciences

 BU
 Business
 PE
 Pre-Engineering

GE Genera

GP Graduate Pathway program that can lead to this degree is indicated in black. This Drew degree is available through direct entry.

 $\textbf{IMP} \ \ \text{Integrated Master's Program provides customized support to direct entry students}.$

- This Drew degree program is only available through direct entry.
- Designated STEM degree by the U.S. Department of Homeland Security

Accounting	BU
Anthropology	GE
Art	AR
Art History	AR/G
Biochemistry and Molecular Biology	BS/NS
Biology	BS/NS
Business	BU
Chemistry	BS/NS
Chinese Studies	GE
Classics	GE
Communications and Media	GE/MC
Computer Science	NS/PE
Creative Writing	GE
Economics	BU/GE
	BU/GE
Engineering Physics [Dual degree program with Columbia University and Washington University in St. Louis, visit drew.edu/engineering for more details]	PE
English	GE/MC
Environmental Science	NS
Environmental Studies and Sustainability	NS
Finance	BU
French	GE
German Studies	GE
History	GE
nternational Relations	GE
talian Studies	GE
Marketing	BU
Mathematics	NS/PE
Music	AR
Neuroscience	BS/NS
Pan-African Studies	GE
Philosophy	GE
Physics	NS/PE
Political Science	GE
Psychology	GE
Public Health	BS/NS
Religion, Comparative	GE
Sociology	GE
Spanish	GE
Theatre Arts	AR
Women's and Gender Studies	GE
Writing and Communication Studies	GE/MO

Arts & Letters	•
Data Analytics	GP IMP
Divinity	•
Education	GP
Finance	GP IMP
History & Culture	•
Medical Humanities	•
Religion	•
Sacred Theology	•
Theology and Ministry	•

	te majors listed to the left.
American Stud	
Applied Leade	•
	rmance (Theatre & Dance)
Archaeology	
	ration and Museology
)ance	
Data Science	
uropean Stu	lies
ilm Studies	
lolocaust Stu	dies
lumanities	
talian	
ewish Studie	
atin America	
.aw, Justice a	
inguistic Stu	
1edieval Stud	
1iddle East S	tudies
hotography	
Statistics	
Vestern Herit	•
Vorld Literatu	ire
Vriting	
Combined	Degree Programs
Business Mar	nagement
Education	
Engineering	
Environmenta	al Management
Law	
Nursing	
Nutrition/Die	tetics
Software Eng	ineering
Pre-Profe	ssional Programs
Must be com	bined with a major
Pre-Engineer	ing
Pre-Law	
Pre-Medicine	/Health
Pre-Dental	
Pre-Nursing	
Pre-Occupation	onal Therapy/Pre-Physical Therapy
Pre-Pharmac	

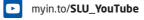




Saint Louis University

facebook.com/INTOSLU













#97
National
Universities

U.S. News & World Report 2020



H4
Best Schools
in the US for
Making an Impact

Princeton Review 2020



#**56**Best Value Schools

U.S. News & World Report 2020

#1
US City to Launch
Your Career
LinkedIn 2020

#2
Most Engaged in
Community Service

Princeton Review
Best 385 Colleges 2020

Additional campus in Madrid, Spain
Founded in 1967

Drew University 2021-2022

Top programs







Business



Computer Science



Engineering



Science

ACADEMIC PROGRAMS

B = Bachelor's M = Master's D = Doctorate

Degrees in orange are available as direct entry or International Year One programs at Saint Louis University, or, as direct entry Bachelor's degrees at SLU-Madrid.

GP = Graduate Pathway program that can lead to this degree is indicated in light blue. This degree is also available through direct admission.

- This Saint Louis University degree program is available through direct entry.
- This direct entry graduate degree program is available on both the St. Louis campus and Madrid campus.
- Designated STEM degree by the U.S. Department of Homeland Security.
- Concentration designated as a STEM degree by the U.S. Department of Homeland Security.
- This degree program accepts a limited number of students.
- This degree is available for undergraduate direct entry at SLU-Madrid with one semester of study required at the Saint Louis University campus.

International Year One

Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

- AT Aeronautics
- AE Aerospace Engineering
- AR Arts
- **BU** Business
- cs Computer Science
- **EN** Engineering **GE** General
- MS Mathematics and Statistics PH Public Health

sc Science

- HI Health Information Management

	В	М	D
College of Arts and Sciences			
African American Studies	GE		
American Studies	GE	•	•
Anthropology	GE		
Art History	AR		
Artificial Intelligence		GP	
Biochemistry	sc		
Bioethics and Health Studies	GE		
Bioinformatics and Computational Biology		GP	
▶ Biology [BS concentrations: Biological Sciences; Biological Chemistry and Molecular Biology; Cell Biology and Physiology; Ecology; Evolution and Conservation; Plant Science]	sc	•	•
Chemical Biology		•	
Chemical Biology and Pharmacology	sc		
Chemistry	sc	GP	•
Classical Humanities	GE		
Communication [BA concentrations: Advertising and Public Relations; Communication Studies; International Emphasis; Journalism and Media Studies]	GE	•	
Computer Science/Computer Science	cs	GP	
Data Science	cs		
Economics	GE		
English [BA Concentrations: Creative Writing: Research Intensive English; Rhetoric, Writing and Technology]	GE	•	•
 Environmental Science [Concentrations: Atmosphere; Biology; Chemistry; Geoscience] 	sc		
• Environmental Studies [BA Concentrations: Advocacy and Discourse; Economics, Politics and Public Policy; Natural Sciences; Philosophy, Philosophy for Ministry; Religion and Ethics; Society and the Environment through Space and Time]	GE		
Forensic Science	sc		
French	GE	•	
Geographic Information Science		•	
Geology	sc		

	В	М	D
Geophysics	sc		
➤ Geoscience [MS concentrations: Geology; Geophysics; Environmental Geoscience] [PhD concentrations: Geophysics; Environmental Geoscience]		•	•
German Studies	GE		
Greek and Latin Languages and Literature	GE		
Health Care Ethics			•
History ²	GE	•	•
▶ Integrated and Applied Sciences [PhD concentrations: Biology; Chemistry; Environmental Sciences & GIS; Physics]			•
International Studies	GE		
Italian Studies	GE		
Mathematics [BA concentrations: Teaching Option; Statistics]	MS	GP	•
Medieval Studies	GE		
▶ Meteorology	sc	•	•
Music [BA concentrations: Music Studies; Performance]	AR		
▶ Neuroscience	sc		
Philosophy ²	GE	•	•
▶ Physics	GE		
Political Science [BA concentrations: International Affairs; International Relations; Public Law; Public Policy]	GE		
Political Science and Public Affairs		•	
Psychology	GE		
Psychology, Clinical			•
Psychology, Experimental			•
Psychology, Industrial-Organizational			•
Public and Social Policy			•
Religious Education		•	
Russian Studies	GE		
Sociology [BA concentrations: Gender, Sexuality and the Body; Health and Medicine; Law, Crime and Deviance; Urbanization, Immigration and Demography]	GE	•	

	В	М	D
Software Engineering		GP	
Spanish	GE	•	
Studio Art [BA concentrations: Ceramics; Sculpture; Computer Art; Drawing; Graphic Design; Painting; Printmaking	AR		
Theatre	AR		
Theological Studies	GE	•	•
Women's and Gender Studies	GE	•	
Richard A. Chaifetz School of Business			
Accounting	BU	•	
Analytics and Enterprise Systems	BU		
Applied Financial Economics		GP	
Business Administration, One-Year MBA		•	
Business Administration, Professional MBA [Professional MBA Areas of Emphasis: Accounting: Economics; Entrepreneurship; Finance; Information Technology Management; International Business; Management; Marketing; Project Management; Supply Chain Management]		GP	
Economics	BU		
Entrepreneurship	BU		
Finance	BU		
Information Technology Management	BU		
International Business	BU	•	
International Business and Marketing			•
Leadership and Human Resources Management	BU		
Marketing	BU		
Sports Business	BU		
Supply Chain Management		GP	
School of Education Curriculum and Instruction			
Education [BA concentrations: Early Childhood Education; Early Childhood with Early Childhood Special Education; Elementary Education; Elementary with Special Education for Mild to Moderate Disabilities]	•		
Educational Leadership		•	•
Education Policy and Equity			•
Education Principles and Practices		•	
Higher Education Administration			•
Special Education Student Personnel Administration			•
		•	
Teaching Parks College of Engineering, Aviation and Technolo	GV.		
Aeronautics	8y 		
[BS concentrations: Aviation Management; Flight Science] Aerospace Engineering	AT		
Aviation	, AC	•	•
Biomedical Engineering	EN		
Civil Engineering	EN		
Computer Engineering	EN		
Electrical Engineering [BS concentration: Bioelectronics]	EN		
Engineering [MS concentrations: Aerospace Engineering: Mechanical Engineering, Biomedical Engineering; Civil Engineering: Electrical and Computer Engineering (Non-Thesis Only); Engineering Physics] [PhD concentrations: Aerospace and Mechanical Engineering; Biomedical Engineering; Civil Engineering]		GP	•
Engineering Physics	EN		
Mechanical Engineering	EN		
Physics	EN		
Doisy College of Health Sciences			
Athletic Training	sc	•	
Communication Sciences and Disorders	sc	•	
Health Information Management	н		
	sc		
Health Sciences			
Health Sciences Investigative and Medical Sciences	sc		
	sc sc		

Molecular Imaging and Thorapoutics	В	M	
Molecular Imaging and Therapeutics Nuclear Medicine Technology ¹	sc		
Nutrition and Dietetics	30		
Mutrition and Dieterics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance]	sc	GP	
Occupational Science and Occupational Therapy	•	•	
Physical Therapy	•		
Physician Assistant		•	
Radiation Therapy¹	sc		
School for Professional Studies			
Analytics		GP	
Cybersecurity		GP	
Information Systems		GP	
Leadership and Organizational Development		GP	
Professional Studies		GP	
Project Management		GP	
Strategic Intelligence		GP	
School of Law			
Law			
[LLM: Master of Laws in American Law for Foreign Lawyers; D: Juris Doctor for Foreign Lawyers]		GP	ľ
Health Law		•	
School of Medicine			
Anatomy		•	
Biochemistry and Molecular Biology			
Family Therapy		•	
► Health Data Science		GP	
Health Outcomes Research			
Medical Family Therapy			
Medicine			
Molecular Microbiology and Immunology			
Pathology			
Pharmacology and Physiology			
School of Nursing			
Nursing			
[MS Nurse Practitioner Concentrations: Adult-Gerontological Acute Care Nurse Practitioner; Family Nurse Practitioner; Pediatric Primary Care Nurse Practitioner; Family Psychiatric-Mental Health Nurse Practitioner; Nurse Educator Option]	•	•	,
College for Public Health and Social Justice			
Applied Behavior Analysis		•	
Biostatistics	MS		
Biostatistics and Health Analytics		•	
Criminology and Criminal Justice	GE	•	
Health Administration		•	
Health Management	GE		
Public Health [MS Concentrations: Behavioral Science and Health Education; Biosecurity and Disaster Preparedness; Biostatistics; Epidemiology; Global Health; Health Management and Policy; Maternal and Child	РН	GP	
Health; Public Health Practice]			
Public Health Studies			
Tublic Ficulti Studies	GE	•	,
Social Work		GP	
Social Work			
Social Work Urban Planning and Development		•	
Social Work Urban Planning and Development Center for Advanced Dental Education		•	
Social Work Urban Planning and Development Center for Advanced Dental Education Endodontics		•	

Saint Louis University 2021-2022 Saint Louis University 2021-2022





The University of Alabama at Birmingham



instagram.com/into_uab



twitter.com/INTO_UAB



US Young University

Times Higher Education 2019



#79 Top Public Schools

U.S. News & World Report 2020



National Institute of Health Funding

National Science Foundation 2018

Birmingham is ranked in the of up-and-coming tech hotspots Marketwatch 2019

Graduate Programs in the Top 25 U.S. News & World Report 2021

Recognized as a DIVERSITY CHAMPION in higher education

Top programs



Biotechnology





Computer Science/ Engineering Data Science







Public Health

ACADEMIC PROGRAMS

B = Bachelor's

D = Doctorate

International Year One may lead to any bachelor's degree listed below.

GP Graduate Pathway program that can lead to this degree is indicated in blue. This UAB degree is available through direct entry.

IMP Integrated Master's Program provides customized support to direct entry students.

This UAB degree program is available through direct entry.

- Designated STEM degree by the U.S. Department of Homeland Security. It may vary by degree level.
- $\star \quad \text{Stipulations apply for admission to this bachelor's program; please visit department website for}$

International Year One

Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This degree is also available through direct admission.

BU Business

PN Pre-Nursing

CS Computer Science

PH Public Health SC Science

GE General

	В	١	4	D		В	М	D
College of Arts & Sciences					► Forensic Science		•	
African-American Studies	GE				General Studies	GE		
Anthropology [MA concentration in Peace and Human Rights]	GE	•	•		Genetics and Genomic Sciences	sc		
▶ Applied Mathematics				•	History	GE	•	
Art [BFA concentration in Art Studio]	GE				Pre-Immunology	sc		
[BA concentrations in Art Studio and Art History]					International Studies	GE		
Art History	-	•	•		 Mathematics [BS concentrations in Applied Math and Scientific Computation; 	sc	•	
Biology [BS concentrations in Integrative Biology, Marine Science and Molecular Biology]	sc	•	•	•	Mathematical Reasoning] Medical Sociology	GE		•
➤ Chemistry [BS concentrations in Biochemistry, Chemical Education, Forensic Chemistry, Polymer Chemistry]	sc	•	•	•	Music [BA* concentrations in Music Education Vocal/Choral, Music Education Instrumental, Music Technology]	GE		
Communication Management		•	•		Musical Theatre [BFA]	GE		
Communication Studies					Natural Sciences	sc		
[BA concentrations in Communication Management, Mass Communication Broadcasting, Mass Communication Journalism, Mass Communication Public Relations, Mass Communication, Sports Communication]	GE				▶ Pre-Neuroscience*	sc		
Cyber Security		G			Philosophy [BA concentration in Ethics]	GE		
Computer Science [BA and BS concentration in Computer Networking]	cs	G		•	 Physics [BS concentration in Advanced Physics, Applied Physics, Biophysics, Computational Physics] 	sc	•	•
Criminal Justice [BS concentrations in Corrections, Policing, Criminology, Forensic Science, Juvenile Justice]	GE	•	•		Political Science [BA concentrations in American Government and Political Theory; Comparative Politics and International Relations]	GE		
Cultural Heritage Studies		•	•		Psychology [PhD concentrations in Behavioral Neuroscience; Developmental	GE		
→ Data Science		G	P 1P		Psychology; Medical and Clinical Psychology]			
Digital Forensics	GE				Public Administration [MSCJ/MPA Joint Program with Criminal Justice]		GP	
English					Social Work [MSW concentration in Clinical/Medical Social Work]	GE	•	
[BA concentrations in Creative Writing, Linguistics, Literature, Professional Writing] [MA concentrations in Literature; Composition and Rhetoric; Creative Writing]	GE	•	•		Sociology [BA concentration in Social Psychology]	GE	•	
Foreign Language [BA concentrations in Applied Professional Spanish, French, Spanish]	GE				Theatre [BA concentrations in General Theatre; Pre-Professional Design and Technology; Pre-Professional Performance]	GE		

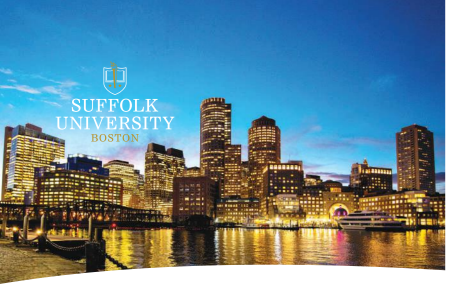
The University of Alabama at Birmingham 2021-2022 The University of Alabama at Birmingham 2021-2022

	В	М	ı
Collat School of Business			
Accounting [BS concentration in Forensic Accounting/Information Technology Auditing]	BU	•	
Business Administration [MBA concentrations In Finance, Entrepreneurship; Health Services, Management Information Systems, Marketing] [MPH/MBA Joint Program with MBA]		GP IMP	
Economics [BS concentrations in Analysis and Policy; Mathematical Economics; Philosophy, Politics and Economics]	BU		
Entrepreneurship	BU		
Finance [BS concentrations in Financial Management; Investments and Institutions; Real Estate]	BU		
Human Resource Management	BU		
Industrial Distribution [BS concentration in Medical Equipment and Supplies Distribution]	BU		
Information Systems [BS concentration in Cybersecurity Management]	cs		
Management [BS concentrations in Business Administration, General Management, Operations Management]	BU		
Marketing [BS concentrations in Marketing Management, Professional Sales Management, Retail Marketing Management, Social Media Marketing]	BU		
School of Education			
Arts Education [MAEd concentration in Music and Virtual Arts]		•	
Community Health and Human Services [BS concentrations in Community Health, Human Services]	GE		
Counseling [MA concentrations in Clinical Mental Health, Marriage; Couple and Family Counseling; School Counseling]		•	
Early Childhood and Elementary Education	GE	•	
Educational Studies [MAEd concentrations in Early Childhood Education, Elementary Education, Secondary Education. Note: Secondary Education has specializations in mathematics, science, social sciences, visual arts]		GP IMP	
Educational Studies in Diverse Populations (PhD concentrations in Health Disparities with Diverse Populations, Metropolitan Education Studies, Pedagogical Studies for Diverse Populations]			
Educational Leadership [MAEd, EdS, EdD]		•	
English as a Second Language [MAEd concentration in Alternative MAEd/ESL, P-12 cert. (ESL, ESL/French, ESL/Spanish); Traditional MAEd/ESL, P-12 cert. (ESL, ESL/French, ESL/ Spanish); TESOL, non-certification (for teaching adult learners)]		•	
Health Education and Health Promotion	GE		
High School Education	GE		
Kinesiology (BS concentrations in Exercise Bioenergetics, Exercise Science, Fitness Leadership] (MS concentrations in Physical Education, Exercise Physiology)	GE	•	
Reading Education		•	
Special Education [MAEd concentrations in Collaborative Teacher K-6 and 6-13; Early Childhood Special Education]		•	
Secondary Education [BS concentrations in English Language Arts, General Social Science] [MAEd concentrations in Biology, Chemistry, English, French, Language Arts, General Science, General Social Science, History, Mathematics, Physics]	GE	•	
Teaching English to Speakers of Other Languages [MAEd concentration in Teaching English to Speakers of Other Languages] [EdS concentration in Teaching English to Speakers of Other Languages]		GP IMP	
School of Engineering			
Biomedical Engineering [BSBME* concentrations in Biomaterials , Tissue Engineering and Biomechanics]	EN	•	
Civil Engineering [BSCE* concentrations in Sustainable Engineering Design and Construction] [MSCE concentrations in Structural Engineering/Structural Mechanics; Construction Engineering Management; Environmental Engineering;	EN	GP IMP	

	В	М	0
Computer Engineering	EN		
Electrical Engineering	EN		
Electrical and Computer Engineering		GP IMP	
Engineering Design	EN		
Engineering Management [MEng in Manufacturing Engineering; Biomaterials, Design and Commercialization; Environmental Engineering and Vehicle and Robotics Engineering]		GP IMP	
Interdisciplinary Engineering			•
Materials Engineering [BSMtE* concentrations in Biomaterials, Metallurgy, Polymer Matrix Composites]	EN	GP IMP	•
Mechanical Engineering*	EN	GP IMP	
School of Health Professions			
Administration Health Services			•
Multidisciplinary Biomedical Science [MS concentrations in Genetics and Genomic Science; Microbiology; Bioinformatics Genetics & Genomics Sciences Immunology Neuroscience Pharmacology & Toxicology]		GP IMP	
Biomedical and Health Sciences		•	
Biomedical Sciences [PdD concentrations in Biochemistry; Structural and Stem Cell Biology; Cancer Biology; Cell, Molecular and Developmental Biology; Genetics; Genomics and Bioinformatics; Immunology; Microbiology; Neuroscience; Pathobiology and Molecular Medicine]	sc		•
Biotechnology		GP IMP	
Clinical Laboratory Science		•	
Genetic Counseling		•	
Genetics, Genomics, and Bioinformatics			•
Health Administration [MSHA concentrations in Health Administration- Residential, Health Administration - Executive]		•	
Health Physics		•	
Healthcare Management [BS concentrations in Clinical Manager, General Manager, Long-Term Care Administration, Pre-Professional Program]	GE		
Healthcare Quality and Safety		•	
Nuclear Medicine Technology		•	
Nutrition Sciences [MS tracks in Dietetic Internship/Clinical; Research; Lifestyle Management and Disease Prevention; Dietitian Education]		•	•
Rehabilitation Science			•
School of Nursing			
Nursing [BSN*, DNP, PhD]	PN		•
School of Public Health			
Bioinformatics	sc		
Biostatistics		•	•
Environmental Health Science			•
Epidemiology			•
Health Education and Promotion			•
Public Health (BS concentrations in Environmental Health Sciences, General Public Health, Global Health Studies) [MPH concentrations in Healthcare Organization and Policy; Health Behavior, Epidemiology, Environmental and Occupational Health; Population Health; Maternal and Child Health Policy and Leadership] [MPH/MBA] point Program with MBA] [MSPH concentrations in Clinical and Translational Science Epidemiology; Clinical and Translational Science Biostatistics; Clinical and Translational Science Health Behavior] [DrPH concentrations in Environmental Health; Health Care Organization	РН	GP IMP	•



The University of Alabama at Birmingham 2021-2022





Suffolk University

- facebook.com/INTOsuffolk
- instagram.com/into_suffolk
- myin.to/**SuffolkYouTube**
- twitter.com/INTO_SUFFOLK







#1

Destination for International Students (Boston)

QS World University Rankings 2019



3rd

largest international student population among US institutions

U.S. News & World Report 2019



Boston has 6

of the top NIH funded hospitals in the US

GEN 2019

More than
1,400 financial firms,
1,800 law firms and
1,900 technology firms
in the Boston area

#1 Biopharma Cluster in the US Additional campus in Madrid, Spain



- Business Analytics
- Communications
- Finance
- Marketing

ACADEMIC PROGRAMS

D - Dactieioi 2 P - Poctorai

- GP Graduate Pathway program that can lead to this degree is indicated in **bold**. This degree is also available through direct admission.
- Indicates a Suffolk degree program
- Designated STEM degree by the U.S. Department of Homeland Security
- Designated STEM degree by the U.S. Department of Homeland Security

	В	М	I
College of Arts & Sciences			
Administration of Higher Education		•	
Advertising	GE		
Applied Politics		GP	
Art History	GE		
Asian Studies	GE		
▶ Biochemistry	SM		
▶ Biology [Areas of Concentration: Biotechnology; Health Careers; Marine Science]	SM		
► Chemistry	SM		
Computer Science	cs		
Crime and Justice Studies		•	
Criminal Justice	GE		
Economics	GE		
English [BA options: Literature; Creative Writing]	GE		
▶ Environmental Science	SM		
Environmental Studies [BS options: Environmental Policy; Urban Environmentalism]	SM		
Global Cultural Studies	GE		
Global and Cultural Communications [BS options: Global and Cultural Communication] [Areas of concentration: Integrated Marketing; Public Relations and Advertising]	GE	GP	
Global Public Policy		GP	
Graphic Design	AD	•	
History [BS/BA options: Public History, Regional and Global Histories, US History]	GE		
Interior Architecture		•	
Interior Design	AD		
International Relations	GE		
Journalism [Areas of concentration: Broadcast Journalism; Print/Web Journalism]	GE		
Law	GE		
Mathematics [BS/BA options: Actuarial Science; Pure Mathematics]	SM		
Media and Film	GE		
Medical Dosimetry		•	
Mental Health Counseling		•	
Philosophy [BA/BS options: Applied Ethics; Philosophy]	GE		
▶ Physics [BS options: Astrophysics; Physics]	SM		
Political Science [Areas of concentration: American Politics; Public Policy and Law; Political Theory]	GE		
Politics, Philosophy & Economics	GE		
Psychology (Clinical or Applied Developmental)	GE		•
Public Relations	GE		
▶ Radiation Science	SM		
▶ Radiation Therapy	SM		
Sociology	GE		
Spanish	GE		

International Year One

Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

AD Art and Design

GE General

SM Science and Mathematics

• MBA

BU Business

cs Computer Science

Studio Art Theatre Undeclared	AD GE		
Indeclared	GE	_	
	ae.		
Carrier Business Cabasi	GE		
Sawyer Business School			
Accounting [Grad options: Business Intelligence; Forensic Accounting; Governmental and Not-for-Profit Accounting]	BU	GP	
Big Data and Business Analytics [Areas of Concentration: ybersecurity; FinTech]	BU		
Business Analytics ¹ [Grad options: Accounting, Finance, FinTech, Healthcare Management, and Marketing]		GP	
Business Administration [Grad Options: Accounting Business ntelligence; > Business Intelligence; Corporate Accounting and Finance, Creative Disruption: Entrepreneurship for New and Existing Businesses; Government and Not-for-Profit Accounting; FinTech; Forensic Accounting; Global Marketing; Health Sector Management; Investments; Market Research and Customer nsights; Product Management; Risk Management; Strategic Management; Supply Chain Management]		GP	
Business Economics	BU		
Corporate Accounting and Finance	BU		
Entrepreneurship [BSBA options: Corporate Entrepreneurship; Entrepreneurship; Family Entrepreneurship; Launching a New /enture; Social Entrepreneurship]	BU		
Executive Business Administration		•	
Finance¹ [BSBA options: Investments; Corporate Finance; Financial institutions; Fin Tech; Financial Planning] [Grad options: Corporate Finance; Financial Technology (FinTech); Investments; Risk Hanagement]	BU	GP	
inancial Wealth Management	BU		
Global Business	BU		
Health Administration		•	
Information Systems [Areas of concentration: Cyber Security; inTech]	BU		
Management [BSBA options: Business Analysis, Leadership]	BU		
Marketing¹ [BSBA options: Digital Marketing; Global Marketing; Product Innovation & Brand Marketing; Professional Selling; Sports Marketing] [MSM Concentrations: Global Marketing; Market Research and Consumer Insights; Product Management]	BU	GP	
Management Studies		GP	
Public Administration [Grad options: Healthcare; State and Local Government; Nonprofit Management; Performance Management]		•	
[axation [Area of concentration: Corporate Taxation]		•	
Indeclared	BU		
Law School			
uris Doctor		•	
.aw [Grad options: General, Global Law and Technology]		GP	•
Master of Science in Law: Life Sciences		•	

¹These programs are only designated STEM at the graduate level.

Suffolk University 2021-2022





Illinois State University

- facebook.com/intoillinoisstate
- instagram.com/intoillinoisstate
- myin.to/illinoisstateYouTube
- twitter.com/**INTOISU**







#98 Top Public Schools

U.S. News & World Report 2020



Locked Tuition

Pay the same undergraduate tuition rate for up to 4 years



Top 10 graduation rates of all colleges in the US

U.S. Department of Education 2019

80% of international students go on to OPTIONAL PRACTICAL TRAINING or continue on to higher degrees within 3 months of graduating

Top 5% Best Colleges for the Money



Top programs



Administration

B = Bachelor's







D = Doctorate



International Business



Mathematics/ Actuarial Science



Technology and Project Management

ACADEMIC PROGRAMS

M = Master's Graduate Pathway program that can lead to this degree is indicated in red. This degree is also available through direct admission

- This Illinois State degree program is available through direct admission.
- Designated STEM degree by the U.S. Department of Homeland Security

International Year One

Indicates the International Year One program that should be taken to progress to an

ST Science, Applied Sciences and Technology

FA Fine Arts

	В	М	D
College of Applied Science and Technology			
Agriculture [BS options: Agribusiness; Agriculture Communications and Leadership; Agriculture Teacher Education; Agronomy Management; Animal Industry Management; Animal Science; Crop and Soil Science; Food Industry Management; Horticulture and Landscape Management; Pre-Veterinary Medicine] [MS options: Agribusiness; Agricultural Education and Leadership; Agriscience]	ST	•	
Computer Science [BS options: General Computer Science; Web Computing]	cs	GP	
Computer Systems Technology	cs		
Construction Management	ST		
Criminal Justice Sciences	GE	•	
• Cybersecurity	IS		
Engineering Technology	ST		
Environmental Health and Sustainability	ST		
Exercise Science [BS options: Allied Health Professions; Health and Human Performance]	GE		
Family and Consumer Sciences [BA/BS options: General Family and Consumer Sciences; Family and Consumer Science Teacher Education] [MA/MS options: Human Development and Family Science; Fashion Design; Fashion Merchandising; Interior Design; Food, Nutrition and Dietetics]	GE	GP	
Fashion Design and Merchandising [See Family and Consumer Sciences for MA/MS options]	GE		
Food, Nutrition and Dietetics [BA/BS options: Food and Nutrition Management; Dietetics] [See Family and Consumer Sciences for MA/MS option]	GE		
Graphic Communications	GE		
Health Informatics and Management [BS options: General Health Information Management; Registered Health Information Technician - HIM Emphasis]	GE		
Health Promotion and Education [BS options: Community Health Promotion, School Health Education]	GE		

	В	М
Human Development and Family Science [See Family and Consumer Sciences for MA/MS option]	GE	
Information Systems [BS options: Information Systems; Integration of Enterprise Systems, Systems Development/Analyst; Web Application Development] [MS options: Geographic Information Systems; Internet Application Development; Network and Security Management; Systems Development]	IS	GP
Interior Design [See Family and Consumer Sciences for MA/MS option]	GE	
Kinesiology and Recreation [MS options: Applied Community and Economic Development; Athletic Training; Biomechanics; Exercise Physiology; Psychology of Sport and Physical Activity; Recreation Administration; Sport Management]		GP
Network and Telecommunications Management	IS	
Physical Education Teacher Education	GE	•
Recreation and Park Administration [BS options: Recreation Management, Therapeutic Recreation]	GE	•
Renewable Energy	ST	
Technology [BS option: Technology and Engineering Education*] [MS options: Project Management; Quality Management and Analytics; Training and Development; STEM Education and Leadership*]	ST	GP
College of Arts and Sciences		
	GE	•
Anthropology [MA/MS option: Applied Community and Economic Development]	uc	
	de	GP
Development] • Applied Economics [MA/MS options: Electricity, Natural Gas and Telecommunications Economics; Financial Economics; General;	GE	GP
Development] Applied Economics [MA/MS options: Electricity, Natural Gas and Telecommunications Economics; Financial Economics; General; Quantitative Economics]		GP

Illinois State University 2021-2022 Illinois State University 2021-2022

Illinois State University Academic Programs (continued)

Chemistry (BS options: General Chemistry, Chemistry Teacher Education) ST option: Chemistry (BS options: General Chemistry, Chemistry Teacher Education) ST option: Chemistry (BS options: General Chemistry, Chemistry Teacher Education) Studies. Communication Science and Disorders: Interpressonal. Organizational and Leadership Communication, Political Communication Science and Disorders: Interpressonal. Organizational and Leadership Communication, Political Communication) Studies. Communication Science and Disorders: Interpressonal. Organizational and Leadership Communication, Political Communication) Studies. Communication (BA/BS) options: General English: Creative Writing: English Teacher Education (Enclaw Writing) Studies				
Communication		В	М	D
Communication Studies [BA/BS options: Communication Studies, Communication Science and Disorders, Interpersonal, Organizational and Leadership Communication, Political Com		ST	•	
Communication Science and Disorders, Interpresonal, Organizational and Leadership Communication, Political Communication, 1988. Economics (BA/BS options: General Economics, Managerial Economics) 57	Communication		•	
English [BA options: General English; Creative Writing: English Teacher Education; Technical Writing and Rhetoric] English Studies Environmental Systems Sciences and Sustainability European Studies French [BA options: French Teacher Education; General French] Ge graphy [BA/BS options: General Geography, Geography Social Science Teacher Education] Geology [BS options: Traditional Geology] German [BA options: General German, German Teacher Education, General History] German [BA options: History-Social Sciences Teacher Education, General History] Hydrogeology Interdisciplinary Studies [BA/BS options: Individualized, Multidisciplinary Studies] Journalism Ge Languages, Literatures, and Cultures [MA options: Spanish] Legal Studies Mass Media [BA/BS options: Media Arts; Media Management; Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics Statistics, Mathematics Education] Philosophy Physics; Physics Teacher Education] [PhD option: Mathematics Education] Philosophy Physics [BS options: General Physics; Computational Physics; Englineering Physics; Physics Teacher Education] Political Science, Applied Statistics Biomathematics, General Physics; Physics Teacher Education] Political Science, Marks options: Applied Gommunity and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Specialist in School Psychology] Public Relations Ge Psychology [MS options: Child and Family Practice; Gerontology Practice; Ge Psychology [MS options: Sociology; Applied Community and Economic Ge Psychology [MS options: Sociology; Applied Community and Economic Ge Psychology [MS options: General Spanish, Spanish Teacher Education] Ge Psychology [MS options: General Spanish, Spanish Teacher Education] Ge Psychology [MS options: General Spanish, Spanish Teacher Education] Ge Psychology [MS options: General	Communication Science and Disorders, Interpersonal, Organizational and	GE		
Education: Technical Writing and Rhetoric) English Studies Environmental Systems Sciences and Sustainability European Studies French [BA options: French Teacher Education; General French] Geography [BA/BS options: General Geography, Geography Social Science Teacher Education] Geology [BS options: Traditional Geology] German [BA options: General German, German Teacher Education] German [BA options: History-Social Sciences Teacher Education, General History] Hydrogeology Interdisciplinary Studies [BA/BS options: Individualized, Multidisciplinary Studies] Journalism Ge Languages, Literatures, and Cultures [MA options: Spanish] Legal Studies Mass Media [BA/BS options: Media Arts; Media Management: Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics Studieation] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Education] Phylosophy Physics; Physics Teacher Education] [PhD option: Mathematics Education] Phylosophy Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Phylosophy Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Phylosophy Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Phylosophy Physics [BS options: General Physics; Omputational Physics; Engineering Physics; Physics Teacher Education] Physics Physics Teacher Education] Physics (BS options: General Physics; Omputational Physics; Engineering Physics; Physics Teacher Education] Physics (BS options: General Physics; Omputational Physics; Engineering Physics; Physics Teacher Education] Physics (BS options: General Physics; Omputational Physics; Engineering Physics; Physics Teacher Education] School Psychology Physics (BS options: General Physics; Omputational Physics; Physics Teacher Education] Ge College of B	Economics [BA/BS options: General Economics, Managerial Economics]	ST		
Environmental Systems Sciences and Sustainability European Studies French [BA options: French Teacher Education; General French] Ge Geography [BA/BS options: General Geography, Geography Social Science Teacher Education] Geology [BS options: Traditional Geology] German [BA options: General German, German Teacher Education] Ge Jeology [BS options: History-Social Sciences Teacher Education, General History] Hydrogeology Hydrogeology Hydrogeology Interdisciplinary Studies [BA/BS options: Individualized, Multidisciplinary Studies [Ba/BS options: Media Arts; Media Management, Promotion Ge Journalism Ge Journalism Ge Ge Journalism Ge Ge Geap Studies Mass Media [BA/BS options: Media Arts; Media Management, Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics, Statistics, Mathematics, Statistics, Mathematics, Statistics, Mathematics, Applied Statistics, Journalism Stementary and Middle School Mathematics Education] [PhD option: Mathematics, Actuarial Science Applied Statistics, Journalism Stementary and Middle School Mathematics Education] [PhD option: Mathematics and Behavioral Science; Global Politics, Public Service] Physics, Physics Teacher Education] Political Science [Ma/MS options: Applied Community and Economic Ge Psychology [Ma/MS options: Clinical-Counseling Psychology; Genitive and Behavioral Science; Global Politics, Public Service] Psychology [Ma/MS options: Child and Family Practice; Gerontology Practice School Social Work] Social Work [MSW options: Child and Family Practice; Gerontology Practice Ge Psychology [Ma/MS options: Scienc		GE	•	
European Studies French [BA options: French Teacher Education; General French] Geography [BA/BS options: General Geography, Geography Social Science Teacher Education] Geology [BS options: Traditional Geology] German [BA options: General German, German Teacher Education] German [BA options: General German, German Teacher Education, General History] History [BA/BS options: History-Social Sciences Teacher Education, General History] Hydrogeology Interdisciplinary Studies [BA/BS options: Individualized, Multidisciplinary Studies] Journalism GE Languages, Literatures, and Cultures [MA options: Spanish] Legal Studies Mass Media [BA/BS options: Media Arts; Media Management; Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics, Actuarial Science, Applied Statistics; Biomathematics, General Mathematics, Education] Philosophy Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science (MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; Ge School Social Work [MSW options: Child and Family Practice; Gerontology Practice; Ge School Social Work [MSW options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] GE School Spychology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	English Studies			•
French [BA options: French Teacher Education; General French] Geography [BA/BS options: General Geography, Geography Social Science Teacher Education] Geology [BS options: Traditional Geology] German [BA options: General German, German Teacher Education, General History] History [BA/BS options: History-Social Sciences Teacher Education, General History] Hydrogeology Interdisciplinary Studies [BA/BS options: Individualized, Multidisciplinary Studies] Journalism GE Languages, Literatures, and Cultures [MA options: Spanish] Legal Studies Mass Media [BA/BS options: Media Arts; Media Management; Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics Actuarial Science; Applied Statistics, Blomathematics; Elementary and Middle School Mathematics Education] [PhD option: Mathematics Education] Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [Ma/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Ge School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Ge School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Ge School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Ge School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Ge School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Ge School Social Work] Sociology [MS options: Sociology; Applied C	Environmental Systems Sciences and Sustainability	ST		
Geography (BA/BS options: General Geography, Geography Social Science Teacher Education) Geology (BS options: Traditional Geology) German (BA options: General German, German Teacher Education) German (BA options: History-Social Sciences Teacher Education, General History) Hydrogeology Interdisciplinary Studies (BA/BS options: Individualized, Multidisciplinary Studies) Journalism GE Languages, Literatures, and Cultures (MA options: Spanish) Legal Studies Mass Media (BA/BS options: Media Arts: Media Management: Promotion and Sales) Mathematics (BS options: Actuarial Science, General Mathematics, Actuarial Science, Applied Statistics, Biomathematics: Elementary and Middle School Mathematics Education) (MS options: Mathematics Education) Philosophy Physics (BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education) Political Science (MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service) Psychology (MA/MS options: Applied Community and Economic Development; Political Science; Developmental Psychology; Cognitive and Behavioral Science; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology Social Work (MSW options: Child and Family Practice; Gerontology Practice; GE Social Work (MSW options: Child and Family Practice; Gerontology Practice; School Social Work) Sociology (MS options: Sociology; Applied Community and Economic Development) Spanish (BA options: General Spanish, Spanish Teacher Education) GE Speech Language Pathology College of Business Accountancy (BS/MPA options: Accountancy and Information Systems, Career Specialty, Financial Accounting) (MS option: Accountancy)	European Studies	GE		
Teacher Education] Geology [BS options: Traditional Geology] German [BA options: General German, German Teacher Education] Get History [BA/BS options: History-Social Sciences Teacher Education, General History] Hydrogeology Hydrogeology Interdisciplinary Studies [BA/BS options: Individualized, Multidisciplinary Studies] Journalism Get Languages, Literatures, and Cultures [MA options: Spanish] Legal Studies Mass Media [BA/BS options: Media Arts; Media Management; Promotion and Sales] Mass Media [BA/BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics; Actuarial Science, Applied Statistics, Biomathematics; Elementary and Middle School Mathematics Education] [PhD option: Mathematics Education] Physics [BS options: General Physics: Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology] Public Relations Get School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; Get School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Get Spench Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	French [BA options: French Teacher Education; General French]	GE		
German (BA options: General German, German Teacher Education) History (BA/BS options: History-Social Sciences Teacher Education, General History) Hydrogeology Interdisciplinary Studies (BA/BS options: Individualized, Multidisciplinary Studies) Journalism GE Languages, Literatures, and Cultures (MA options: Spanish) Legal Studies Mass Media (BA/BS options: Media Arts; Media Management; Promotion and Sales) Mathematics (BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education) (MS options: Mathematics, Statistics, Mathematics Statistics, Mathematics Statistics, Mathematics Statistics, Mathematics Statistics, Mathematics Statistics, Mathematics Populary and Middle School Mathematics Education) (PhD option: Mathematics Education) Physics (BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education) Physics (BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education) Political Science (MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service) Psychology (MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Science; Developmental Psychology; Cognitive and Behavioral Science; Developmental Psychology; Specialist in School Psychology Public Relations GE School Psychology Social Work (MSW options: Child and Family Practice; Gerontology Practice; School Social Work) Speciology (MS options: Sociology; Applied Community and Economic Development) Spanish (BA options: General Spanish, Spanish Teacher Education) GE Speech Language Pathology College of Business Accountancy (BS/MPA options: Accountancy and Information Systems, Professional Accountancy) (BS options: Business Information Systems, Professional Accountancy) (BS options: Business Information Systems, Professional Accountancy) (BS options: Business Information Systems, Professional Accountancy) (BS options: Business Information Systems, Professional Accountanc		GE		
History [BA/BS options: History-Social Sciences Teacher Education, General History] Hydrogeology CE Interdisciplinary Studies [BA/BS options: Individualized, Multidisciplinary Studies] Journalism CE Languages, Literatures, and Cultures [MA options: Spanish] Legal Studies Mass Media [BA/BS options: Media Arts; Media Management: Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics, Statistics, Mathematics Statistics, Bomathematics, Elementary and Middle School Mathematics Education] [PhD option: Mathematics Education] Philosophy CE Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology Public Relations CE School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] GE Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	Geology [BS options: Traditional Geology]	ST		
Hydrogeology Interdisciplinary Studies [BA/BS options: Individualized, Multidisciplinary Studies] Journalism GE Languages, Literatures, and Cultures [MA options: Spanish] Legal Studies Mass Media [BA/BS options: Media Arts; Media Management; Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics Statistics, Mathematics Teacher Education] [PhD option: Mathematics Guducation] Philosophy CE Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Philosophy CE Poschology [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Specialist in School Psychology] Public Relations School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Professional Accountancy] [MS options: Business Information Systems, Professional Accountancy] [MS options: Business Information Systems, Professional Accountancy] [MS options: Accountancy]	German [BA options: General German, German Teacher Education]	GE		
Interdisciplinary Studies [BA/BS options: Individualized, Multidisciplinary Studies] Journalism GE Languages, Literatures, and Cultures [MA options: Spanish] Legal Studies Mass Media [BA/BS options: Media Arts; Media Management: Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics, Statistics, Mathematics Teacher Education] [PhD option: Mathematics Education] Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology Public Relations GE School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; Ge School Social Work] Sociology [MS options: Sociology; Applied Community and Economic GE School Social Work] Sociology [MS options: General Spanish, Spanish Teacher Education] GE College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]		GE	•	
Studies] Journalism GE Languages, Literatures, and Cultures [MA options: Spanish] Legal Studies Mass Media [BA/BS options: Media Arts; Media Management; Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics; Actuarial Science, Applied Statistics; Biomathematics; Elementary and Middle School Mathematics Education] [PhD option: Mathematics Education] Philosophy GE Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology] Public Relations School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic GE School Social Work] Sociology [MS options: General Spanish, Spanish Teacher Education] GE College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	Hydrogeology		GP	
Languages, Literatures, and Cultures [MA options: Spanish] Legal Studies Mass Media [BA/BS options: Media Arts; Media Management; Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics; Actuarial Science; Applied Statistics; Biomathematics, Elementary and Middle School Mathematics Education] [PhD option: Mathematics Education] Philosophy Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology] Public Relations School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic GE Development] Spanish [BA options: General Spanish, Spanish Teacher Education] Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]		GE		
Legal Studies Mass Media [BA/BS options: Media Arts; Media Management; Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics; Actuarial Science; Applied Statistics; Biomathematics; Elementary and Middle School Mathematics Education] [PhD option: Mathematics Education] Philosophy Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology] Public Relations School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; GE School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	Journalism	GE		
Mass Media [BA/BS options: Media Arts; Media Management; Promotion and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics; Actuarial Science; Applied Statistics; Biomathematics; Elementary and Middle School Mathematics Education] [PhD option: Mathematics Education] Philosophy Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology] Public Relations School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] GE College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Professional Accountancy] [BS options: Business Information Systems, Professional Accountancy] [BS options: Business Information Systems, Professional Accountancy] [BS options: Business Information Systems, Professional Accountancy] [BS options: Business Information Systems, Professional Accountancy] [MS option: Accountancy]	Languages, Literatures, and Cultures [MA options: Spanish]		•	
and Sales] Mathematics [BS options: Actuarial Science, General Mathematics, Statistics, Mathematics Teacher Education] [MS options: Mathematics; Actuarial Science; Applied Statistics; Biomathematics; Elementary and Middle School Mathematics Education] [PhD option: Mathematics Education] Philosophy Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology] Public Relations School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; GE School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	Legal Studies	GE		
Statistics, Mathematics Teacher Education] [MS options: Mathematics; Actuarial Science; Applied Statistics; Biomathematics; Elementary and Middle School Mathematics Education] [PhD option: Mathematics Education] Philosophy Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology] Public Relations GE School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] GE College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]		GE		
Physics [BS options: General Physics; Computational Physics; Engineering Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology] Public Relations GE School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] GE College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	Statistics, Mathematics Teacher Education] [MS options: Mathematics; Actuarial Science; Applied Statistics; Biomathematics; Elementary and Middle School Mathematics Education] [PhD option: Mathematics	ST	GP	•
Physics; Physics Teacher Education] Political Science [MA/MS options: Applied Community and Economic Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology] Public Relations GE School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] GE Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	Philosophy	GE		
Development; Political Science; Global Politics; Public Service] Psychology [MA/MS options: Clinical-Counseling Psychology; Cognitive and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology] Public Relations School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]		ST		
and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in School Psychology Public Relations School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]		GE	•	
School Psychology Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	and Behavioral Sciences; Developmental Psychology; Industrial/ Organizational-Social Psychology; Quantitative Psychology; Specialist in	GE	•	
Social Work [MSW options: Child and Family Practice; Gerontology Practice; School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	Public Relations	GE		
School Social Work] Sociology [MS options: Sociology; Applied Community and Economic Development] Spanish [BA options: General Spanish, Spanish Teacher Education] Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	School Psychology			•
Development] Spanish [BA options: General Spanish, Spanish Teacher Education] Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]		GE	•	
Speech Language Pathology College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]		GE	•	
College of Business Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	Spanish [BA options: General Spanish, Spanish Teacher Education]	GE		
Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	Speech Language Pathology	GE	•	
Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems, Career Specialty, Financial Accounting] [MS option: Accountancy]	College of Business			
	Accountancy [BS/MPA options: Accountancy and Information Systems, Professional Accountancy] [BS options: Business Information Systems,	BU	GP	
the state of the s		BU	GP	

	В	М	D
Business Information Systems	BU		
Business Education [BA/BS/BS.ED options: Business Teacher Education, Training and Development]	GE	•	
Finance	BU		
International Business	BU		
Management [BS options: Entrepreneurship and Small Business Management; Human Resource Management; Organizational Leadership]	BU		
Marketing [BS options: General Marketing, Integrated Marketing Communication, Professional Sales, Advanced Marketing Analytics]	BU		
Risk Management and Insurance [BS options: Business Information Systems; Risk Management and Insurance]	BU		
College of Education			
College Student Personnel Administration		•	
Early Childhood Education	GE		
Elementary Education [BS/BS.ED options: Elementary Education, Bilingual/ Bicultural Teacher Education (English-Spanish)]	GE		
Educational Administration [MS/MS.ED options: Educational Administration, Principal - MS.ED only, Teacher Leader - MS.ED only] [ED.D/ PhD option: Educational Administration]		•	•
Middle Level Teacher Education	GE		
Special Education [BS.ED options: Specialist in Deaf and Hard of Hearing; Specialist in Learning and Behavior; Specialist in Low Vision and Blindness] [Ed.D. option: Special Education]	GE		•
Teaching and Learning		GP	•
College of Fine Arts			
Art [BA option: Art History] [BS option: Art Teacher Education] [MS option: Art Education, MA option: Visual Culture]	FA	•	
	FA	GP	
Technologies]	FA FA	GP	
Technologies] Graphic Design Music [BS options: General Music, Music Business, BM options: Music Composition, Music Composition - Theory Emphasis, Music Therapy, New		GP GP	
Technologies] Graphic Design Music [BS options: General Music, Music Business, BM options: Music Composition, Music Composition - Theory Emphasis, Music Therapy, New Media Composition] [MM options: Music Composition, Music Therapy] Music Education [BME options: Choral-General-Keyboard, Choral-General-Vocal, Instrumental Band, Instrumental Orchestra] [MMED	FA		
Technologies] Music [BS options: General Music, Music Business, BM options: Music Composition, Music Composition - Theory Emphasis, Music Therapy, New Media Composition] [MM options: Music Composition, Music Therapy] Music Education [BME options: Choral-General-Keyboard, Choral-General-Vocal, Instrumental Band, Instrumental Orchestra] [MMED option: Music Education] [MM option: String Pedagogy] Music Performance [BM options: Band and Orchestra Instruments Performance; Classical Guitar Performance; Keyboard Performance; Voice Performance, Jazz Studies] [MM options: Collaborative Piano; Conducting;	FA		
Music [BS options: General Music, Music Business, BM options: Music Composition, Music Composition - Theory Emphasis, Music Therapy, New Media Composition [BME options: Music Composition, Music Therapy] Music Education [BME options: Choral-General-Keyboard, Choral-General-Vocal, Instrumental Band, Instrumental Orchestra] [MMED option: Music Education] [MM option: String Pedagogy] Music Performance [BM options: Band and Orchestra Instruments Performance; Classical Guitar Performance; Keyboard Performance; Voice Performance, Jazz Studies] [MM options: Collaborative Piano; Conducting; Jazz Performance, Music Performance] Studio Arts [BA/BS options: Ceramics; Drawing; Expanded Media; Glass; Intaglio; Lithography; Painting; Photography; Sculpture; Video; Wood/Metals] [MFA options: Ceramics; Drawing; Expanded Media; Glass; Intaglio; Lithography; Painting; Photography; Sculpture; Video; Wood/Metals] [MFA options: Ceramics; Drawing; Expanded Media; Glass; Intaglio; Lithography; Painting; Photography; Sculpture; Video; Wood/	FA FA	GP •	
Technologies] Graphic Design Music [BS options: General Music, Music Business, BM options: Music Composition, Music Composition - Theory Emphasis, Music Therapy, New Media Composition] [MM options: Music Composition, Music Therapy] Music Education [BME options: Choral-General-Keyboard, Choral-General-Vocal, Instrumental Band, Instrumental Orchestra] [MMED option: Music Education] [MM option: String Pedagogy] Music Performance [BM options: Band and Orchestra Instruments Performance; Classical Guitar Performance; Keyboard Performance; Voice Performance, Jazz Studies] [MM options: Collaborative Piano; Conducting; azz Performance, Music Performance] Studio Arts [BA/BS options: Ceramics; Drawing: Expanded Media; Glass; Intaglio; Lithography; Painting: Photography; Sculpture; Video; Wood/Metals] [MFA options: Ceramics; Drawing: Expanded Media; Glass; Intaglio; Lithography; Painting: Photography; Sculpture; Video; Wood/Metals] Theatre [BA/BS options: Acting: Dance Performance; Dance Teacher Education; Design/Production; Theatre, Film and Digital Media; Theatre Studies; Theatre Teacher Education] [MA/MFA options: Costume Design, Directing, Lighting Design, Scene Design] [MA/MS option: Theatre	FA FA	GP ●	
Technologies] Graphic Design Music [BS options: General Music, Music Business, BM options: Music Composition, Music Composition - Theory Emphasis, Music Therapy, New Media Composition [BME options: Music Composition, Music Therapy] Music Education [BME options: Choral-General-Keyboard, Choral-General-Vocal, Instrumental Band, Instrumental Orchestra] [MMED option: Music Education] [MM option: String Pedagogy] Music Performance [BM options: Band and Orchestra Instruments Performance; Classical Guitar Performance; Keyboard Performance; Voice Performance, Dazz Studies] [MM options: Collaborative Piano; Conducting; Performance, Music Performance] Studio Arts [BA/BS options: Ceramics; Drawing: Expanded Media; Glass; Intaglio; Lithography; Painting: Photography; Sculpture; Video; Wood/Metals] [MFA options: Ceramics; Drawing: Expanded Media; Glass; Intaglio; Lithography; Painting: Photography; Sculpture; Video; Wood/Metals] Theatre [BA/BS options: Acting: Dance Performance; Dance Teacher Education; Design/Production; Theatre, Film and Digital Media; Theatre Studies; Theatre Teacher Education] [MA/MFA options: Costume Design, Directing, Lighting Design, Scene Design] [MA/MS option: Theatre Directing, Theatre Studies]	FA FA	GP GP	
Creative Technologies [BA/BS options: Game Design, Interdisciplinary Technologies] Graphic Design Music [BS options: General Music, Music Business, BM options: Music Composition, Music Composition - Theory Emphasis, Music Therapy, New Media Composition [BME options: Music Composition, Music Therapy] Music Education [BME options: Choral-General-Keyboard, Choral-General-Vocal, Instrumental Band, Instrumental Orchestra] [MMED option: Music Education] [MM option: String Pedagogy] Music Performance [BM options: Band and Orchestra Instruments Performance; Classical Guitar Performance; Keyboard Performance; Voice Performance, Jazz Studies] [MM options: Collaborative Piano; Conducting; Jazz Performance, Music Performance] Studio Arts [BA/BS options: Ceramics; Drawing: Expanded Media; Glass; Intaglio; Lithography; Painting: Photography; Sculpture; Video; Wood/Metals] [MFA options: Ceramics; Drawing: Expanded Media; Glass; Intaglio; Lithography; Painting: Photography; Sculpture; Video; Wood/Metals] Theatre [BA/BS options: Acting: Dance Performance; Dance Teacher Education; Design/Production; Theatre, Film and Digital Media; Theatre Studies; Theatre Teacher Education] [MA/MFA options: Costume Design, Directing, Lighting Design, Scene Design] [MA/MS option: Theatre Directing, Lighting Design, Scene Design] [MA/MS option: Theatre Directing, Theatre Studies] Mennonite College of Nursing Nursing [BSN options: Traditional BSN (Pre-Licensure), Accelerated BSN] [MSN options: Family Nurse Practitioner]	FA FA	GP GP	•





Hofstra University















#162
National
Universities

U.S. News & World Report 2020



#97
Best Value
Schools

U.S. News & World Report 2020



93% of full-time faculty members

hold the highest degree in their fields

Top 6

of colleges and universities nationwide for mid-career salary for alumni with only a bachelor's degree

Report 2018-2019

13:1
Student-to-Faculty
Ratio

1 of only 3

universities in the New York metropolitan area with colleges of law, medicine and engineering

Hofstra University 2021-2022

Top programs











Business

Education

Engineering

Health Professions and Human Services

ACADEMIC PROGRAMS

B = Bachelor's M = Master's

GP = Graduate Pathway program that can lead to this degree is indicated in orange. This degree is also available through direct admission.

International Year One

Indicates the International Year One program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

- **BU** Business
- co Communication
- CS Computer Science

- This Hofstra University degree program is available through direct entry.
- Designated STEM degree by the U.S. Department of Homeland Security.
- ¹ STEM is not available for all concentrations
- * Dual Bachelor's/Master's available
- **EN** Engineeri
- ce/ nce
- FP Fine and I

ring	HE	Health Science Exercise Science
l Performing Arts	NC	Natural Science
	143	Natural Science

	В	М
College of Liberal Arts and Sciences		
African Studies	GE	
Anthropology [BA options: Anthropology; Archaeology]	GE	
Applied Physics [BS options: Biochemistry; Computer Science; Engineering]	GE	
Art History	GE	
Asian Studies	GE	
► Biochemistry	NS	
▶ Biology [BA/BS options: Biology; Cell and Molecular Biology; Ecology and Evolution; Marine Biology; Pre-Medical/Pre-Dental/Pre-Veterinary]	NS	GI
Business Economics	GE	
Business Education		•
► Chemistry	NS	
Chinese	GE	
Chinese Studies	GE	
Classics [BA options: Classical Civilizations; Classical Languages and Literatures]	GE	
Comparative Literature and Languages	GE	
Criminology	GE	
Curriculum Studies		•
Dance	FP	
Drama	FP	
Early Childhood and Childhood Education	GE	•
► Economics* [BS options: Business Economics; Mathematical Business Economics] [BA options: Economics; Mathematical Economics]¹	GE	
Educational Leadership and Policy Studies (K-12)		•
English [BA options: English; Children's and Young Adult Literature; Creative Writing and Literature; Literatures in English; Publishing Studies and Literature]	GE	
English Education		•
▶ Environmental Resources	NS	
Family and Consumer Sciences		•
Fine Arts [BA/BS options: Ceramics; Design; Painting; Photography; Sculpture-Industrial Design]	FP	

	В	М
Fine Arts Education		•
Foreign Language Education [MS options: Arabic, Chinese, French, German, Italian, Mandarin, Russian, Spanish]		•
Forensic Science	GE	
French	GE	
► Geography [BA options: Geography; Geographic Information Systems] [BS option: Geographic Information Systems] ¹	GE	
▶ Geology	GE	
German	GE	
Global Studies	GE	
Health Education		•
Hebrew	GE	
Higher Education and Leadership Policy Studies		GP
History	GE	
Industrial/Organizational Psychology		•
Italian	GE	
Japanese	GE	
Japanese Studies	GE	
Jewish Studies	GE	
Labor Studies*	GE	
Languages Other Than English and TESOL		GP
Latin	GE	
Latin American and Caribbean Studies	GE	
Linguistics*	GE	
Literacy Studies [MA options: Literacy Studies (Birth-Grade 6) or (Grades 5-12)]		GP
Mathematical Finance	BU	
▶ Mathematics* [BS options: Computer Science and Mathematics (Dual); Mathematics; Actuarial Science; Applied Mathematics; Chemistry; Engineering; Physics] [BA option: Mathematics]	GE	
Mathematics Education with STEM Integration		•
▶ Medical Physics		•

Muslama at the target of the second	В	М
Music [BA option: Music] [BS options: History/Literature; Jazz and Commercial Music; Music Business; Performance; Theory/Composition]	FP	
Music Education (MSEd Only)		•
Neuroscience	NS	
Philosophy	GE	
Physical Education	HE	•
 Physics [BS options: Applied Physics - Biochemistry; Applied Physics - Computer Science; Applied Physics - Engineering; Physics] [BA options: Physics] 	NS	
Political Science	GE	
Pre-Health (Pre-Medical Science) [BA options: Speech Language Hearing Science; Anthropology; Classics; Creative Writing; Disability Studies; English and American Literature; Geography; Global Studies; Music; Philosophy; Religion]	•	
Pre-Medical Studies	NS	
Psychology*	GE	
Public Policy and Public Service	GE	
Religion	GE	
Rhetorical Studies [BA options: Political Communication; Speech Communication]	GE	
Russian	GE	
Secondary Education [BSEd options: Dance Education; Fine Arts Education; Music Education] [BA options: English Education; French; German; Italian; Russian; Spanish; Mathematics; Biology; Chemistry; Earth Science; Physics; Social Studies] [MSED options: English; Mathematics; Biology; Chemistry; Earth Science; Physics; Social Studies]	GE	•
Secondary Special Education [MSEd options: Secondary Special Education Generalist; Students with Disabilities Generalist with Extensions in Secondary Education]		•
Sociology	GE	
Spanish	GE	
Special Education and Early Childhood (birth-grade 2) Education (Inclusive)		•
Special Education and Elementary (grades 1-6) Education (Inclusive)		•
Special Education and Secondary (grades 7-12) Education (Inclusive)		•
STEM	GE	
Sustainability		GF
Sustainability Studies	GE	
Theater Arts	FP	
▶ Urban Ecology¹	NS	GP
Women's Studies	GE	
School of Health Professions & Human Services		
Community Health [BS options: Community Health; Nutrition Science]	HE	
Counseling		
•		GF
CLEATIVE ALLY THEIRIN CHINSPHING	HE	-
Creative Arts Therapy Counseling	.,,,	GF
Exercise Science		GF
Exercise Science Health Administration		ur
Exercise Science Health Administration Health Informatics		•
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership		
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science	HE	
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science Marriage and Family Therapy	HE	•
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science Marriage and Family Therapy Mental Health Counseling	HE	•
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science Marriage and Family Therapy Mental Health Counseling Public Health	HE	GF
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science Marriage and Family Therapy Mental Health Counseling Public Health Rehabilitation Counseling	HE	GP
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science Marriage and Family Therapy Mental Health Counseling Public Health Rehabilitation Counseling in Mental Health	не	GF
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science Marriage and Family Therapy Mental Health Counseling Public Health Rehabilitation Counseling	•	GF
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science Marriage and Family Therapy Mental Health Counseling Public Health Rehabilitation Counseling in Mental Health	•	•
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science Marriage and Family Therapy Mental Health Counseling Public Health Rehabilitation Counseling Rehabilitation Counseling in Mental Health Speech-Language-Hearing Sciences Sports Science [MS option: Exercise Physiology]	•	GF GF
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science Marriage and Family Therapy Mental Health Counseling Public Health Rehabilitation Counseling Rehabilitation Counseling in Mental Health Speech-Language-Hearing Sciences Sports Science [MS option: Exercise Physiology] Frank G. Zarb School of Business	● BU	•
Exercise Science Health Administration Health Informatics Health Professions Pedagogy and Leadership Health Science Marriage and Family Therapy Mental Health Counseling Public Health Rehabilitation Counseling Rehabilitation Counseling in Mental Health Speech-Language-Hearing Sciences Sports Science [MS option: Exercise Physiology]	•	GF

Entrepreneurship* Bu Information Systems*1 Bu International Business* Bu International Business* Bu Marketing* Professional Accountancy Quality Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Supply Chain Management Co Sudio/Radio Production and Studies Co Sulfies Studies and Production Ge Sulfies Studies (BA options: Journalism; Sports Media) Co Public Relations³ Felevision Production and Studies Co Video/Television FP Video/Television and Business FP Video/Television and Business FP Fred DeMatteis School of Engineering & Applied Science Bioengineering (BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine) Computer Engineering (BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Bo option: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Bo option: Computer Science and Mathematics (Dual)] Syber Security (MS/ MBA options: Management and Policy; Technology) Engineering: Botytical Engineering Electrical Engineering; Computer Science Engineering Science: Engineering Science Engineering Science Engineering Science Enginee		В	
Health Services Management Information Systems*1 Bu International Business* Bu International Accountancy Quality Management Sports and Entertainment Management Supply Chain Management* Bu Inte Lawrence Herbert School of Communication Audio/Radio Production and Studies Co International Studies and Production GE International Studies and Production GE International Studies [BA options: Journalism; Sports Media] Co International Studies [BA options: Media and Culture; Media, Law, and Policy; Urban and Suburban Communication] Public Relations³ Felevision Production and Studies Co International Studies International E	Business Management*	BU	
Information Systems*1 Bu International Business* Bu Bu Bu Arketing* Professional Accountancy Quality Management Sports and Entertainment Management Supply Chain Management* Bu The Lawrence Herbert School of Communication Audio/Radio Production and Studies Co Cilm Studies and Production Ournalism*3 [BA options: Journalism; Sports Media] Co Public Relations3 Felevision Production and Studies Co Public Relations4 Felevision Production and Studies Co Pideo/Television Fideo/Television and Business Fideo/Television and Business Fideo/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering] Computer Science*1 [BA/BS options: Computer Science; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; IgS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Cleatrical Engineering; Cleatrical Engineering; Cleatrical Engineering; Cleatrical Engineering; Computer Engineering; Electrical Engineering; Cleatrical Engineering; Electrical Engineering Electrical Engineering Electrical En	Entrepreneurship*	BU	
Information Systems*1 International Business* Legal Studies in Business* Businessional Accountancy Quality Management Sports and Entertainment Management Supply Chain Management* Businessional Accountancy Quality Management Supply Chain Management* Businessional Accountancy Quality Management Supply Chain Management* Businessional Accountancy Quality Management Supply Chain Management* Businessional Accountancy Quality Management Supply Chain Management Supply Chain Management* Businessional Accountancy Quality Management Supply Chain Management Computalism*3 [BA options: Journalism; Sports Media] Computional Studies [BA options: Media and Culture; Media, Law, and Volicy, Urban and Suburban Communication] Public Relations Felevision Production and Studies Computional Studies Computer View of the Management of Studies Findeo/Television and Business Findeo/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Science; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science* [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Engineering: Electrical Engineering; Clectrical Engineering; Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Applied Physics - Engineering; Computer Engineering; Electrical Engineering; Computer Engineering Science; Engineering Science - Bioelectricity;	Finance*	BU	
nternational Business* Bu Arketing* Bu Professional Accountancy Quality Management Supply Chain Management* Bu The Lawrence Herbert School of Communication Audio/Radio Production and Studies Comunalism*³ [BA options: Journalism; Sports Media] Computer Relations³ Felevision Production and Studies Computer Science* [BS options: Media and Culture; Media, Law, and Policy; Urban and Suburban Communication] Public Relations³ Felevision Production and Studies Computer Science* Bioengineering [BS options: Bioengineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering Computer Science* [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Clectrical Engineering; Clooputer Engineering Electrical Engineering; Clectrical Engineering Computer Engineering Electrical Engineering Science: Engineering Science: Bioelectricity; Engineering Industrial Engineering; Electrical Engineering [BA options: Blomedical Engineering Science: Engineering Science: Engineering Science: Engineering Science: Bioelectricity;	Health Services Management		
Parketing* Professional Accountancy Quality Management Sports and Entertainment Management Supply Chain Management* Bu Professional Management* Bu The Lawrence Herbert School of Communication Audio/Radio Production and Studies Co Colim Studies and Production Ournalism*³ [BA options: Journalism; Sports Media] Co Public Relations³ Co Public Relations³ Felevision Production and Studies Co Video/Television Video/Television and Business FP Video/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Reb and Rebila Engineering: Computer Science and Cybersecurity; Reb and Rebila Engineering: Computer Science and Cybersecurity; Reb and Rebila Engineering: Computer Science and Cybersecurity; Reb and Rebila Engineering: Computer Science and Cybersecurity; Reb and Rebila Cybersecurity; Rebila Cybersecurity; Rebila Cybersec	Information Systems*1	BU	
Marketing* Professional Accountancy Quality Management Sports and Entertainment Management Supply Chain Management* Bu The Lawrence Herbert School of Communication Audio/Radio Production and Studies Film Studies and Production Ournalism*³ [BA options: Journalism; Sports Media] Mass Media Studies [BA options: Media and Culture; Media, Law, and Policy; Urban and Suburban Communication] Public Relations³ Felevision Production and Studies Co //ideo/Television //ideo/Television and Business //ideo/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering Computer Science* Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Applied Physics - Engineering; Computer Engineering: Electrical Engineering; Computer Engineering Electrical Engineering; Computer Engineering: Electrical Engineering; Computer Engineering: Electrical Engineering; Computer Engineering: Electrical Engineering; Computer Engineering: Electrical Engineering Computer Engineering: Electrical Engineering; Computer Engineering: Electrical Engineering Electrical E	International Business*	BU	
Professional Accountancy Quality Management Sports and Entertainment Management Supply Chain Management* Bu The Lawrence Herbert School of Communication Audio/Radio Production and Studies Co GE GIM Studies and Production Ournalism*³ [BA options: Journalism; Sports Media] Mass Media Studies [BA options: Media and Culture; Media, Law, and Policy, Urban and Suburban Communication] Public Relations³ Felevision Production and Studies Video/Television FP Video/Television and Business FP Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering Computer Science*¹ [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering. Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering Computer Engineering: Bloenedical Engineering Science, Engineering Science - Bioelectricity; Engineering Electrical Engineering Science - Bioelectricity; Engineering Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity;	Legal Studies in Business*	BU	
Quality Management Sports and Entertainment Management Supply Chain Management* Bu The Lawrence Herbert School of Communication Audio/Radio Production and Studies Gilm Studies and Production Ournalism*3 [BA options: Journalism; Sports Media] Mass Media Studies [BA options: Media and Culture; Media, Law, and Policy; Urban and Suburban Communication] Public Relations3 Felevision Production and Studies Video/Television FP Video/Television and Business Video/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering Computer Science*1 [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering-1 [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering Electrical Engineering Computer Engineering: Electrical Engineering Computer Engineering: Electrical Engineering Computer Engineering: Electrical Engineering Electrical E	Marketing*	BU	
Sports and Entertainment Management Supply Chain Management* Bu The Lawrence Herbert School of Communication Audio/Radio Production and Studies Co GE GILIM Studies and Production Ournalism*3 [BA options: Journalism; Sports Media] Co Coloicy; Urban and Suburban Communication] Co Public Relations3 Felevision Production and Studies Co Video/Television Fp Video/Television and Business Filede/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering: Computer Science* Computer Science* Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Web and Mobile Engineering: Computer Science and Cybersecurity; Rechanical Engineering: Computer Science and Cybersecurity; Rechanical Engineering: Computer Science and Cybersecurity: Computer Science a	Professional Accountancy		
Fine Lawrence Herbert School of Communication Audio/Radio Production and Studies Film Studies and Production Ournalism*3 [BA options: Journalism; Sports Media] Mass Media Studies [BA options: Media and Culture; Media, Law, and Policy; Urban and Suburban Communication] Public Relations3 Felevision Production and Studies Film Office Production and Studies Film Office Production and Studies Film Office Production and Business Film Office Production and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering Computer Science* Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Replaceting Science and Mathematics (Dual)] Exper Security [MS/ MBA options: Applied Physics - Engineering; Computer Engineering: Electrical Engineering; Computer Engineering: Electrical Engineering; Computer Engineering: Electrical Engineering; Computer Engineering: Electrical Engineering	Quality Management		
The Lawrence Herbert School of Communication Audio/Radio Production and Studies Co Communism*3 [BA options: Journalism; Sports Media] Mass Media Studies [BA options: Media and Culture; Media, Law, and Policy; Urban and Suburban Communication] Public Relations3 Felevision Production and Studies Co Video/Television Video/Television and Business FP Video/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering Computer Science* Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Duall)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering* Engineering* Engineering* Electrical Engineering; Civil Engineering; Computer Engineering: Electrical Engineering; Computer Engineering: Electrical Engineering Computer Engineering: Electrical Engineering Computer Engineering: Electrical Engineering Computer Engineering: Electrical Engineering Computer Engineering: Electrical Engineering Computer Engineering: Electrical Engineering Electrical Engineer	Sports and Entertainment Management		
Audio/Radio Production and Studies Film Studies and Production GE Ournalism*3 [BA options: Journalism; Sports Media] Mass Media Studies [BA options: Media and Culture; Media, Law, and Policy; Urban and Suburban Communication] Public Relations3 Felevision Production and Studies Mideo/Television Mideo/Television and Business Mideo/Television and Business Mideo/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering Computer Science*1 [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Electrical Engineering [BA options: Biomedical Engineering Science, Engineering Science - Bioelectricity; Engineering Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity; Engineering Science, Engineering Science - Bioelectricity;	Supply Chain Management*	BU	
Computer Engineering [BS options: Bioengineering; Bioelectricity; Web and Mobile Engineering (BA) options: Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; [BS options: Computer Science and Mathematics (Dual)] Computer Science* The Lawrence Herbert School of Communication			
cournalism*3 [BA options: Journalism; Sports Media] Mass Media Studies [BA options: Media and Culture; Media, Law, and Policy; Urban and Suburban Communication] Public Relations3 Felevision Production and Studies //ideo/Television //ideo/Television and Business //ideo/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science* [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Replaceting Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering1 [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Computer Engineering: Electrical Engineering; Electrical Engineering Science; Engineering Science; Engineering Science - Bioelectricity; EN	Audio/Radio Production and Studies	co	
Mass Media Studies [BA options: Media and Culture; Media, Law, and Policy; Urban and Suburban Communication] Public Relations³ Felevision Production and Studies Coolideo/Television Jideo/Television and Business Jideo/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering Computer Science*¹ [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering. Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Duall)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Electrical Engineering Computer Engineering: Electrical Engineering E	Film Studies and Production	GE	
Policy; Urban and Suburban Communication] Public Relations ³ Television Production and Studies Co Video/Television Video/Television and Business Video/Television and Business Video/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering [BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Electrical Engineering Computer Engineering: Electrical Engineering Science; Engineering Science; Engineering Science - Bioelectricity; EN	Journalism*3 [BA options: Journalism; Sports Media]	со	
Television Production and Studies Co //ideo/Television //ideo/Television and Business //ideo/Television and Business //ideo/Television and Business //ideo/Television and Film Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering] Computer Science* Computer Science* Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering* Lectrical Engineering; Electrical Engineering; Computer Engineering: Electrical Engineering; Electrical Engineering Computer Engineering; Electrical Engineering; Electrical Engineering E	Mass Media Studies [BA options: Media and Culture; Media, Law, and Policy; Urban and Suburban Communication]	со	
//ideo/Television //ideo/Television and Business //ideo/Television and Business //ideo/Television and Film FP Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering] Computer Science*1 [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering1 [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Electrical Engineering Computer Engineering: Electrical Engineering Computer Engineering: Industrial Engineering: Mechanical Engineering [BA options: Biomedical Engineering Science; Engineering Science - Bioelectricity; Engineering Science; Engineering Science - Bioelectricity;	Public Relations ³	•	
//ideo/Television and Business //ideo/Television and Film FP Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering] Computer Science*1 [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering 1 [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Electrical Engineering Computer Engineering: Industrial Engineering; Mechanical Engineering [BA options: Biomedical Engineering Science; Engineering Science - Bioelectricity; EN	Television Production and Studies	СО	
FP Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering] Computer Science*¹ [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Lyber Security [MS/ MBA options: Management and Policy; Technology] Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering Computer Engineering: Electrical Engineering Electrical Engi	Video/Television	FP	
Fred DeMatteis School of Engineering & Applied Science Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering] Computer Science*¹ [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Electrical Engineering Computer Engineering: Industrial Engineering; Electrical Engineering [BA options: Biomedical Engineering Science; Engineering Science - Bioelectricity;	Video/Television and Business	FP	
Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering] Computer Science*¹ [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Electrical Engineering Computer Engineering: Industrial Engineering; Mechanical Engineering [BA options: Biomedical Engineering Science; Engineering Science - Bioelectricity;	Video/Television and Film	FP	
Biomechanics; Pre-medicine] Computer Engineering [BS options: Computer Engineering; Gaming and Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering] Computer Science*¹ [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering; Electrical Engineering; Computer Engineering; Electrical Engineering Computer Engineering; Industrial Engineering; Mechanical Engineering [BA options: Biomedical Engineering Science; Engineering Science - Bioelectricity;	Fred DeMatteis School of Engineering & Applied Science	•	
Graphics; Leadership and Innovation; Networking and Cybersecurity; Web and Mobile Engineering] Computer Science*¹ [BA/BS options: Computer Science; Gaming and Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering; Electrical Engineering - Computer Engineering; Industrial Engineering; Mechanical Engineering [BA options: Biomedical Engineering Science; Engineering Science - Bioelectricity; EN	▶ Bioengineering [BS options: Bioengineering; Bioelectricity; Biomechanics; Pre-medicine]	•	
Graphics; Networking and Cybersecurity; Web and Mobile Engineering; Computer Science and Cybersecurity] [BS option: Computer Science and Mathematics (Dual)] Cyber Security [MS/ MBA options: Management and Policy; Technology] Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering; Electrical Engineering; Electrical Engineering - Computer Engineering; Industrial Engineering; Mechanical Engineering [BA options: Biomedical Engineering Science; Engineering Science - Bioelectricity; EN		EN	
Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Clectrical Engineering - Computer Engineering: Industrial Engineering; Mechanical Engineering [BA options: Biomedical Engineering Science; Engineering Science - Bioelectricity;	Computer Science and Cybersecurity] [BS option: Computer Science and	cs	
Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering; Clectrical Engineering - Computer Engineering: Industrial Engineering; Mechanical Engineering [BA options: Biomedical Engineering Science; Engineering Science - Bioelectricity;	Cyber Security [MS/ MBA options: Management and Policy; Technology]		
Engineering Science - Pre-medicine; Production and Manufacturing Engineering Science] [BE options: Biomedical Engineering Science; Civil Engineering Science]	▶ Engineering¹ [BS options: Applied Physics - Engineering; Civil Engineering: Electrical Engineering: Electrical Engineering: Computer Engineering: Industrial Engineering; Mechanical Engineering [BA options: Biomedical Engineering Science; Engineering Science - Bioelectricity; Engineering Science - Pre-medicine; Production and Manufacturing Engineering Science] [BE options: Biomedical Engineering Science; Civil	EN	
Engineering Management	Engineering Management		
Maurice A. Deane School of Law	Maurice A. Deane School of Law		
American Legal Studies [LLM options: Business Law, International	American Legal Studies [LLM options: Business Law, International Law]		
-amily Law	Family Law		
Health Law	Health Law		

Hofstra University 2021-2022 Hofstra University 2021-2022

Undergraduate Academic and Language Requirements

	Direct/International Direct (OSU)	Undergraduate Transfer Program
nso	High school diploma 3.0 GPA on 4.0 scale ACT or SAT not required TOEFL iBT 70 or IELTS 6.0 or IELA 169	 1, 2, 3 or 4 terms available. Entry requirements vary by program length. Minimum of 15 quarter/12 semester college/university transfer credits 2.25 GPA on 4.0 scale TOEFL iBT: 50-75 (depending on program length) or IELTS 5.0-6.0 (depending on program length) or IELA 154-169 (depending on program length)
USF	 High school diploma 3.0 GPA 1260 SAT 27 ACT 3.3 GPA 1230 SAT 26 ACT 3.5 GPA 1160 SAT 24 ACT 3.7 GPA 1130 SAT 23 ACT English language requirements must meet SAT or ACT minimums 	N/A
CSU	 High school diploma 3.0 GPA on 4.0 scale ACT or SAT may be required for competitive majors (admissions.colostate.edu/competitive-majors) TOEFL iBT 79 or IELTS 6.5 	 1 or 2 semesters available (Entry requirements vary by program length) 2.3 GPA on a 4.0 scale (2.5 for Engineering) 1-Semester: TOEFL iBT 75-79 or IELTS 6.0-6.5 or IELA 176 or Duolingo 105 2-Semester: TOEFL iBT 60 or IELTS 5.5 or IELA 162 or Duolingo 90
Mason*	 High school diploma 3.0 GPA on a 4.0 scale ACT or SAT may be required TOEFL iBT 80 (18 subscores) or IELTS 6.5 (6.0 subscores) or 	 1 semester available. Minimum of 30/maximum 90 college/university transfer credits 2.3 GPA on 4.0 scale TOEFL iBT 80 (17 subscores in reading and writing) or IELA 176 (169 subscores in reading and writing) or Duolingo 105 (95 subscores)
Drew**	 High school diploma 3.0 GPA on 4.0 scale TOEFL iBT 80 (18 subscores) or IELTS 6.5 (6.0 subscores) or IELA 176 (169 subscores) or Duolingo 105 	 2 or 3 semesters available. Entry requirements vary by program lengt Maximum 64 college/university transfer credits 2.5 GPA on 4.0 scale TOEFL IBT 50-60 (10-11 minimum subscores) or IELTS 5.0-5.5 (4.5-5.0 minimum subscores) or IELA 154-162 (147-154 minimum subscores) or Duolingo 75-90
SLU	High school diploma 3.0 GPA on 4.0 scale Additional materials may be required TOEFL IBT 80 or IELTS 6.5 IELA 176 (169 subscores in listening and writing)	 1, 2, or 3 semesters available. (Entry requirements vary by program length.) Minimum of 12 university transfer credits High school diploma 2.5 GPA on 4.0 scale TOEFL iBT 50-79 (10-17 subscore in reading and writing) or IELTS 5.0-6.0 (4.5-5.5 subscores in reading and writing) or IELA 154-172 (145-169 subscore in reading and writing) or Duolingo 75-120
UAB	High school diploma 2.75 GPA on 4.0 scale ACT or SAT may be required ToeFL iBT 77 or IELTS 6.0 overall with at least 5.5 on each section or Duolingo 120	 Minimum of 12 earned credit hours at an accredited university. 1, 2, or 3 semesters available. (Entry requirements vary by program length. 2.0 GPA on 4.0 Scale TOEFL iBT 50-77 or IELTS 5.0-6.0 or IELT 454-176 or Duolingo 75-120
Suffolk	 High school diploma 2.7 GPA on a 4.0 scale TOEFL iBT 79 or IELTS 6.5 or IELA 176 or Duolingo 105 	1 or 2 semesters available. Entry requirements vary by program length. Minimum of 12 semester college/university transfer credits 2.2 GPA on a 4.0 scale TOEFL IBT 60-79 (depending on program length) or IELTS 5.5-6.5 (depending on program length) or IELA 162-176 (depending on program length) or Duolingo 90-105 (depending on program length)
Illinois State	 High school diploma 3.0 GPA on a 4.0 scale TOEFL iBT 79 or IELTS 6.5 	N/A
Hofstra	 High school diploma 3.0 GPA on a 4.0 scale TOEFL iBT 80 or IELTS 6.5 	 1 or 2 semesters available. Entry requirements vary by program length. 2.5 GPA on 4.0 scale TOEFL iBT 60-79 IELTS 5.5-6.5 or IELA 162-176 or Duolingo 90-120 24 minimum transfer credits

	1-Semester/1- or 2-Term International Year One	2-Semester/3-Term/4-Semester International Year One	3-Semester/4-Term/5-Semester International Year One
nso	N/A	High school diploma 2.5 GPA on 4.0 scale TOEFL iBT 60 or IELTS 5.5 or IELA 162 or Duolingo 90	 High school diploma 2.5 GPA on 4.0 scale TOEFL iBT 50 or IELTS 5.0 or IELA 154 or Duolingo 75
USF	 High school diploma 2.5 GPA on 4.0 scale TOEFL iBT 79 or IELTS 6.5 or IELA 176 (169 subscores) 	 High school diploma 2.5 GPA on 4.0 scale TOEFL iBT 60 or IELTS 5.5 or IELA 162 or Duolingo 90 	N/A
CSU	 High school diploma 2.3 GPA on 4.0 scale TOEFL iBT 75-79 or IELTS 6.0-6.5 or IELA 176 or Duolingo 105 	 High school diploma 2.3 GPA on 4.0 scale TOEFL iBT 60 or IELTS 5.5 or IELA 162 or Duolingo 90 	 High school diploma 2.3 GPA on 4.0 scale TOEFL iBT 50 or IELTS 5.0 or IELA 154 or Duolingo 75
Mason	 High school diploma 2.3 GPA on 4.0 scale TOEFL iBT 75-80 (17 subscores in reading and writing) or IELTS 6.0-6.5 (6.0 subscores in reading and writing) or IELA 165-175 (165 subscores in reading and writing) or Duolingo 105 (95 subscores) 	High school diploma 2.3 GPA on 4.0 scale TOEFL iBT 60 (13 subscores in reading and listening) or IELTS 5.5 (5.5 subscores in reading and listening) or IELA 155 (145 subscores in reading and listening) or Duolingo 95 (85 subscores)	 High school diploma 2.3 GPA on 4.0 scale TOEFL iBT 50 (10 in all subscores) or IELTS 5.0 (4.5 in all subscores) or IELA 145 (135 in all subscores) or Duolingo 80 (70 subscores)
Drew*	N/A	 High school diploma 2.5 GPA on 4.0 scale TOEFL 60 (11 subscores) or IELTS 5.5 (5.0 subscores) or IELA 162 Duolingo 90 	 High school diploma 2.5 GPA on 4.0 scale TOEFL 50 (10 subscores) or IELTS 5.0 (4.5 subscores) or IELA 154 Duolingo 75
SLU	High school diploma 2.5 GPA on 4.0 scale TOEFL iBT 75 (17 subscores in reading and writing) or IELTS 6.0 (5.5 subscores in reading and writing) or IELA 172 (169 subscores in reading and writing) or Duolingo 120	High school diploma 2.5 GPA on 4.0 scale TOEFL iBT 60 (13 subscores in reading and writing) or IELTS 5.5 (5.0 subscores in reading and writing) or IELA 162 (154 subscores in reading and writing) or Duolingo 90	High school diploma 2.5 GPA on 4.0 scale TOEFL iBT 50 (10 subscores in reading and writing) or IELTS 5.0 (4.5 subscores in reading and writing) or IELA 154 (145 subscores in reading and writing) or Duolingo 75
UAB	 High school diploma 2.0 GPA on 4.0 scale TOEFL iBT 77 or IELTS 6.0 or IELA 176 or Duolingo 120 	 High school diploma 2.0 GPA on 4.0 scale TOEFL iBT 60 or IELTS 5.5 or IELA 162 or Duolingo 90 	 High school diploma 2.0 GPA on 4.0 scale TOEFL iBT 50 or IELTS 5.0 or IELA 154 or Duolingo 75
Suffolk	 High school diploma 2.2 GPA on a 4.0 scale TOEFL iBT 79 or IELTS 6.5 or IELA 176 or Duolingo 105 	 High school diploma 2.2 GPA on a 4.0 scale TOEFL iBT 60 or IELTS 5.5 or IELA 162 or Duolingo 90 	 High school diploma 2.2 GPA on a 4.0 scale TOEFL iBT 50 or IELTS 5.0 or IELA 154 or Duolingo 75
Illinois State	 High school diploma 2.25 GPA on a 4.0 scale TOEFL iBT 79 or IELTS 6.5 or IELA 176 or Duolingo 105 	 High school diploma 2.25 GPA on a 4.0 scale TOEFL iBT 60 or IELTS 5.5 or IELA 162 or Duolingo 90 	 High school diploma 2.25 GPA on a 4.0 scale TOEFL iBT 50 or IELTS 5.0 or IELA 154 or Duolingo 75
Hofstra	 High school diploma 2.5 GPA on a 4.0 scale TOEFL iBT 79 or IELTS 6.5 or IELA 176 or Duolingo 120 	 High school diploma 2.5 GPA on a 4.0 scale TOEFL iBT 60 or IELTS 5.5 or IELA 162 or Duolingo 90 	 High school diploma 2.5 GPA on a 4.0 scale TOEFL iBT 50 or IELTS 5.0 or IELA 154 or Duolingo 75

*Drew programs are four semesters and five semesters in length, respectively.

Note: For entry requirements and exact progression details, please see the specific information in the 2021-22 brochure or online at www.intostudy.com/us

INTO University Partnerships 2021-2022 Your choice of study destinations 2021-2022

^{*}Subscores not required for Volgenau School of Engineering programs.

**Drew programs are four semesters and five semesters in length, respectively.

Note: For entry requirements and exact progression details, please see the specific information in the 2021-22 brochure or online at www.intostudy.com/us

Graduate Academic and Language Requirements

	Direct		1-Semester/Term Pathway	
**NSO	Direct Entry • Undergraduate degree • 3.0 GPA on 4.0 scale • TOEFL iBT 80-91 (18 subscores) or • IELTS 6.5-7.0	Master's International Direct Undergraduate Degree in relevant discipline 3.0 GPA on 4.0 scale TOEFL iBT 80 (18 subscores) or IELTS 6.5 (5.5 subscores) or IELA 176 (162 subscores)	Undergraduate degree in relevant JOSPA on 4.0 scale TOEFL IBT 85 (16 subscores) or IELTS 6.5 (6.0 subscores) or IELA 176 (169 subscores) or Duolingo 120	t discipline
USF	 4-year undergraduate degree 3.0 GPA on 4.0 scale GRE or GMAT scores, if required by progration to TOEFL iBT 79+ or IELTS 6.5+ 	ım	 4-year undergraduate degree 2.5-2.75 GPA on 4.0 scale TOEFL iBT 79+ or IELTS 6.5+ or IELA 176+ (169 subscores) 	
CSU	4-year undergraduate degree 3.0 GPA on 4.0 scale Contact the academic department to verify whether GRE or GMAT is required Certain programs have higher requirements	TOEFL IBT 80 or IELTS 6.5+ TOEFL IBT and IELTS may vary by program	 4-year undergraduate degree 2.5-2.75 GPA on a 4.0 scale TOEFL iBT 75-86 or IELTS 6.5 or IELA 176 or Duolingo 105 	
Mason*	 4-year undergraduate degree 3.0 GPA on 4.0 scale GRE or GMAT scores, if required by progra TOEFL iBT 80-93 (20 subscores) or IELTS 6.5-7.0 (6.0-7.0 subscores) or IELA 176-185 (169-185 subscores) or Duolingo 125 (115 subscores) 	m	4-year undergraduate degree 2.5- 2.75 GPA on 4.0 scale TOEFL iBT 75-85 (17-20 subscores in reading and writing) or IELTS 6.0-6.5 (6.0-6.5 subscores reading and writing) or	 IELA 165-175 (165-175 subscores in reading/writing) or Duolingo 115 (105 subscores)
Drew	Direct Entry 4-year undergraduate degree 3.0 GPA on 4.0 scale TOEFL iBT 80 or IELTS 6.5 or IELA 176 or Duolingo 105	Integrated Master's Program • 4-year undergraduate degree • 2.5 GPA on 4.0 scale • TOEFL iBT 80 or • IELTS 6.5 or • IELA 176 or • Duolingo 105		N/A
SUU	4-year undergraduate degree 3.0 GPA on 4.0 scale GRE scores, if required by program TOEFL iBT 80+ or IELTS 6.5+ or IELA 176-185 (169-178 subscores in write)	ting and listening)**	 2.7-3.0 GPA on 4.0 scale TOEFL iBT 75-83 or IELTS 6.0-6.5 or IELA 171-178 (169-173 subscores 	Some programs require subscores in reading and writing/listening for TOEFL iE and IELTS Minimum GRE/LSAT score if required by degree program at progression The degree program you select may have additional requirements with which you must comply
UAB	4-year undergraduate degree 3.0 GPA on 4.0 scale GRE or GMAT scores, if required by program TOEFL IBT 80 or IELTS 6.5 or Duolingo 120	Integrated Master's Program • 4-year undergraduate degree • 2.8 GPA on 4.0 scale • TOEFL iBT 80 or • IELTS 6.5 or • IELA 176 or • Duolingo 120	4-year undergraduate degree 2.5 GPA on 4.0 scale TOEFL IBT 80 or IELTS 6.5 or IELA 176 or Duolingo 120	
Suffolk	Bachelor's degree or equivalent with 3.0 GPA on a 4.0 scale GRE/GMAT scores, dependent on program TOEFL iBT 80 (no subscore below a 17) or IELTS 6.5 (no subscore below a 6.0) or IELA 176	 Admission interviews are required for some programs Additional academic requirements and work experience, dependent on program 	Bachelor's degree or equivalent w TOEFL iBT 75-80, dependent on p IELTS 6.0-6.5, dependent on prog IELA 169-176, dependent on prog Duolingo 105 (excludes LLM 115) Additional academic requirements program	orogram or ram or gram
Illinois State	Minimum 2.8-3.25 GPA, varies by program GRE or GMAT scores may be required, var TOEFL iBT 79-1.00, varies by program or IELTS 6.5-7.0, varies by program Bachelor's degree or equivalent		Bachelor's degree or equivalent Minimum 2.3-2.5 GPA on 4.0 scale TOEFL IBT 79 or IELTS 6.5 or IELA 176 or Duolingo 105	e, varies by program
Hofstra	Bachelor's degree Minimum 3.0 GPA GRE or GMAT scores for some degrees TOEFL iBT 80, dependent on program or IELTS 6.5, dependent on program Additional materials may also be required.		Bachelor's degree 2.5-3.0 GPA on 4.0 scale TOEFL iBT 79 or IELTS 6.5 or IELA 176 or Duolingo 120	

*Mason offers a separate Bridge Program for select 3-year undergraduate degree holders.

**Subscores vary by program.

Note: Certain programs have higher minimum requirements and may vary by program. For entry requirements, GRE/GMAT scores and exact progression details, please see the specific information in the 2021-22 brochure or online at: www.intostudy.com/us

2-Semester/Term Pathway	3-Semester/Term Pathway/Bridge*
 Undergraduate degree in relevant discipline 2.5 GPA on 4.0 scale TOEFL iBT 80 (16 subscores) or IELTS 6.5 (5.5 subscores) or IELA 176 (162 subscores) or Duolingo 110 	 Undergraduate degree in relevant discipline 2.5 GPA on 4.0 scale TOEFL iBT 70 or IELTS 6.0 or IELA 169 or Duolingo 95
 4-year undergraduate degree 2.5-2.75 GPA on 4.0 scale TOEFL iBT 65-78 or IELTS 5.5-6.0 (all subscores minimum 5.0+) or IELA 169 (162+ subscores) or Duolingo 95 	N/A
 4-year undergraduate degree 2.5-2.75 GPA on a 4.0 scale TOEFL iBT 70-76 or IELTS 6.0 or IELA 169 or Duolingo 95 	N/A
 4-year undergraduate degree 2.5 - 2.75 GPA on 4.0 scale TOEFL iBT 65-75 (13-17 subscores in reading and writing/listening) or IELTS 5.5-6.5 (5.5-6.5 subscores in reading and writing/listening) or IELA 155-175 (155-175 subscores in reading and writing/listening) or Duolingo 100 (90 subscores) 	 3-year undergraduate degree 2.5 - 2.75 GPA on 4.0 scale TOEFL iBT 75-85 (17 subscores in reading and writing) or IELTS 6.0-6.5 (6.0 subscores in reading and writing) or IELA 155 (155 subscores in reading and writing/listening) or Duolingo 95 (85 subscores)
 4-year undergraduate degree 2.5 GPA on 4.0 scale TOEFL iBT 65 (14 subscores) or IELTS 5.5 (5.0 subscores) or IELA 169 or Duolingo 95 	N/A
 4-year undergraduate degree 2.7-3.0 GPA on 4.0 scale TOEFL iBT 70-90 IELTS 6.0-7.0 or IELA 169-180 (162-173 subscores in reading and writing/listening) or Duolingo 95-130 Some programs require subscores in reading and writing/listening for TOEFL iBT and IELTS Minimum GRE/LSAT score if required by degree program at progression The degree program you select may have additional requirements with which you must comply 	N/A
 4-year undergraduate degree 2.5 GPA on 4.0 scale TOEFL iBT 65 or IELTS 5.5 or IELA 169 or Duolingo 95 	4-year undergraduate degree or equivalent 2.5 GPA on 4.0 scale TOEFL iBT 65 or IELTS 5.5 or IELA 169 or Duolingo 95
Bachelor's degree or equivalent with 2.5 GPA on a 4.0 scale TOEFL iBT 65 or IELTS 5.5 or IELT 62-169, dependent on program or Duolingo 95 (excludes LLM 105) Additional academic requirements and work experience, dependent on program	N/A
Bachelor's degree or equivalent Minimum 2.3-2.5 GPA on 4.0 scale, varies by program TOEFL iBT 65-70, varies by program or IELTS 5.5-6.0, varies by program or IELA 169-172, varies by program or Duolingo 95	N/A
Bachelor's degree 2.5-3.0 GPA on 4.0 scale TOEFL iBT 65 or IELTS 5.5 or IELA 169 or Duolingo 95	N/A

*Mason offers a separate Bridge Program for select 3-year undergraduate degree holders.

Note: Certain programs have higher minimum requirements and may vary by program. For entry requirements, GRE/GMAT scores and exact progression details, please see the specific information in the 2021-22 brochure or online at: www.intostudy.com/us

INTO University Partnerships 2021-2022 Your choice of study destinations 2021-2022 41

Academic English (AE)

	Key Program Facts		Start Dates	
Oregon State University	Minimum age 16 High school diploma required No English language requirement; students assessed and placed upon arrival	Each term is 11 weeks 18 hours of instruction per week 7 levels of instruction from true beginner to advanced	Sep 15, 2021 Dec 28, 2021 Mar 23, 2022	Jun 15, 2022
University of South Florida	High school diploma required No English language requirement; students will be assessed and placed upon arrival	• Each semester is 14 weeks (12 weeks in Summer)	Aug 30, 2021 Jan 18, 2022	May 16, 2022
Colorado State University	Minimum age 16 High school diploma required No English language requirement; students will be assessed and placed upon arrival	Program length is 14 weeks (12 weeks in Summer) Mid-semester program length is 7 weeks (6 weeks in Summer) 18-21 hours of instruction per week	Aug 16, 2021 Oct 4, 2021 Jan 10, 2022	Feb 28, 2022 May 9, 2022 Jun 20, 2022
George Mason University	Minimum age 17 (students under 17 can be accepted on case-by-case basis) High school diploma required No English language requirement; students will be assessed and placed upon arrival	Program length is 16 weeks (11 weeks in Summer) 18-20 hours of instruction per week (25 hours in Summer) 8 levels of instruction from beginner to advanced	Aug 23, 2021 Jan 18, 2022 May 16, 2022	
Drew University	Minimum age is 16 High school diploma required No English language requirement; students will be assessed and placed upon arrival	Fall and Spring semesters are 14 weeks (12 weeks in Summer) 20 hours of instruction per week (23 hours in Summer) 6 levels of instruction from beginner to advanced	Aug 24, 2021 Jan 12, 2022 May 18, 2022	
Saint Louis University	Minimum age 16 High school diploma required No English language requirement; students will be assessed and placed upon arrival	Program length is 16 weeks (10 weeks in Summer) Mid-semester program length is 8 weeks (Fall/Spring only) 18-22 hours of instruction per week (20-26 hours in Summer) d undergraduate levels and 5 graduate levels	Aug 19, 2021 Oct 19, 2021 Jan 13, 2022	Mar 11, 2022 May 18, 2022
The University of Alabama at Birmingham	Minimum age 17 High school diploma required No English language requirement; students will be assessed and placed upon arrival	Program length is 15 weeks (14 weeks in Summer) Mid-semester program length is 8 weeks (Fall/Spring only) Ohours of instruction per week I levels of instruction from high beginner to advanced	Aug 17, 2021 Oct 6, 2021 Jan 5, 2022 May 4, 2022	
Suffolk University	Minimum age 16 High school diploma required No English language requirement; students will be assessed and placed upon arrival	Program length is 15 weeks (14 weeks in Summer) 18-20 hours of instruction per week Glevels of instruction from beginner to advanced	Aug 31, 2021 Jan 4, 2022 May 11, 2022	
Illinois State University	Minimum age 17 High school diploma required No English language requirement; students will be assessed and placed upon arrival	Program length is 16 weeks (12 weeks in Summer) Olonours of instruction per week Multiple levels of instruction from beginner to advanced	Aug 9, 2021 Jan 3, 2022 May 11, 2022	
Hofstra University	Minimum age 16 High school diploma required No English score is required since students will be assessed and placed upon arrival	Program length is 16 weeks Ohours of instruction per week (28 hours in Summer) I levels of instruction from beginner to advanced	Aug 2021 Jan 2022 May 2022	

ESTIMATED ACADEMIC ENGLIS	H LEVEL	Foundations	1	2	3	4	5	6	7
	TOEFL iBT	-	-	32-44	45-59	60	70	80	-
Oregon State University	IELTS	-	-	3.5-4.0	4.5-5.0	5.5	6.0	6.5	-
	Duolingo	-	<59	60	70	80	90	100	-
	TOEFL IBT	-	<30	30-40	41-51	52-59	60-80	>80	-
until the state of the state	IELTS	-	<3.0	3.0-3.5	4.0-4.5	5.0-5.5	5.5-6.0	>6.0	-
University of South Florida	Duolingo	-	<54	55	65	75	90	>100	-
	PTEA	-	-	<36	36	41	44	-	-
	TOEFL IBT	-	<32	32-45	46+	-	-	-	-
Colorado State University	IELTS	-	<4.5	4.5	5.0	-	-	-	-
	Duolingo	-	<65	70	75	-	-	-	-
	TOEFL IBT	<20	20-29	30-39	40-56	57-74	75-84	85-99	100+
George Mason University	IELTS	2.0	3.0	4.0	4.5	5.5	6.0	6.5	7.0
	Duolingo	<40	40	55	65	75	85	95	110+
	TOEFL IBT	-	<32	33-40	41-49	50-69	-	-	-
Drew University	IELTS	-	<3.5	4	4.5	5	-	-	-
	Duolingo	-	<55	55	65	75	-	-	-
	TOEFL IBT	-	<35	35	40	50 (10 subscores)	60 (13 subscores)	-	-
Saint Louis University	IELTS	-	<4.0	4.0	4.5	5.0 (4.5 subscores)	5.5 (5.0 subscores)	-	-
	Duolingo	-	<55	55	65	75	80	-	-
	TOEFL IBT	-	-	30-40	41-51	52-64	65-80	-	-
The University of Alabama	IELTS	-	-	3.0-3.5	4.0-4.5	5.0-5.5	5.5-6.5	-	-
at Birmingham	Duolingo	-	-	65-70	75-80	85-90	95-110	-	-
	TOEFL IBT	-	<30	30-39	40-49	50-59	60-69	70-79	-
Suffolk University	IELTS	-	<3.0	3.0-3.5	4.0-4.5	5.0	5.5	6.0	-
-	Duolingo	-	<29	30-54	55-74	75-89	90-99	100-105	-
	TOEFL IBT	-	19-29	30-39	40-49	50-59	-	-	-
Illianda Canas I Indonesia.	IELTS	-	2.0-2.5	3.0-3.5	4.0-4.5	5.0	-	-	-
llinois State University	Duolingo	-	-	<54	55-74 (undergraduate) 55-64 (Graduate)	75-89 (Undergraduate) 65-94 (Graduate)	-	-	-
	TOEFL IBT	-	1-29	30-39	40-49	50-59		-	-
Hofstra University	IELTS	-	-	3.0-3.5	4.0-4.5	5.0		-	-
_	Duolingo	_	<54	55	65	75	-	-	-

Estimate of Tuition and Fees

All prices are estimated costs for 2 semesters of study, except for Academic English (per semester/term).

	International Year One	Undergraduate Transfer Program	Undergraduate Direct	Graduate Pathway	Graduate Direct	Academic English
Oregon State University*	(Also	\$33,775 applies to International	Direct)	\$32,290- \$40,075**	\$12,390† (Master's International Direct) \$30,650- \$39,710**	\$6,005
University of \$25,970 N/A		\$17,324	\$31,470	\$15,864	\$7,650	
Colorado State University	\$35,290		\$32,360	\$32,550	\$29,720	\$9,440 [‡]
George Mason University	\$40,220	\$23,110ª	\$38,750	\$40,220	\$28,560	\$9,420
Drew University	\$43,980			\$32,830°	\$18,880 ^d (Integrated Master's Program) \$31,150 ^e	\$6,760
Saint Louis University			\$48,920 €22,500 (SLU-Madrid)	\$34,800	\$22,100- \$46,110**	\$8,660
The University of Alabama at Birmingham	\$30,390		\$29,040	\$28,970	\$16,660 ^d (Integrated Master's Program) \$21,160	\$7,950
Suffolk University	\$43,670		\$42,250	\$50,420 - \$55,730**	\$29,020	\$8,310
Illinois State University	\$29,760	N/A	\$27,900	\$27,600	\$24,160	\$7,190
Hofstra University	\$50,650		\$50,900	\$37,600	\$27,580- \$65,320**	\$7,880

All prices are estimated from 2020-21 and may vary depending on degree program and university. Prices are subject to change. Estimated costs are for tuition and fees and do not include living expenses, books and supplies or insurance. For exact pricing for the cost of attendance, visit www.intostudy.com/us/costs

‡Cost is based on 14 weeks of Academic English.

^aTuition is for 1-Semester UTP.

 $^{\mbox{\tiny b}}\mbox{Cost}$ also applies to 2-Semester Bridge Program.

^cStandard Pathway for MFin, MEd and Data Analytics.

Cost is for 1-Semester of Integrated Master's Program.

^eGraduate Direct tuition is based on \$1,240 per credit.

^{*}Prices for OSU are estimated costs for 3 Terms of study.

^{**}Varies by program of study.

^{*}Cost is for 1-Term (OSU)



How to Apply

Apply for your INTO program in three easy steps:

1. Apply

There are three ways you can apply:



Contact your education counselor for help with your application on https://partnerportal.intoglobal.com



Apply online at apply.intostudy.com



Email your completed application to usapplications@intoglobal.com

Need Help?

Email: usapplications@intoglobal.com Call: +1 858 465 6004

2. Submit Your Documents

- ☐ Copy of passport (and for spouse/dependents, if applicable)
- ☐ Copy of bank statement and Affidavit of Support or letter of sponsorship
- ☐ Copy of high school or university diploma (English and native language)
- ☐ Copies of transcripts of all relevant qualifications translated into English as well as in native language*
- ☐ Copies of TOEFL/IELTS/PTEA/Password*
- ☐ Proof of an adequate alternative insurance policy, if appropriate
- ☐ Copies of visa, I-20 and current DSO information (transfer students only)
- *Transcripts and English language test scores are not required to apply to the English Language Program.

3. Confirm Your Place

If qualified, you will receive an offer of admission via email. Confirm your place by signing and returning the acceptance form and paying the required deposit.

To apply for direct entry, visit the websites below:

Oregon State University	https://partnerportal.intoglobal.com/osu
University of South Florida	https://partnerportal.intoglobal.com/usf
Colorado State University	https://partnerportal.intoglobal.com/csu
George Mason University	https://partnerportal.intoglobal.com/gmu
Drew University	https://partnerportal.intoglobal.com/drew
Saint Louis University	https://partnerportal.intoglobal.com/slu
The University of Alabama at Birmingham	https://partnerportal.intoglobal.com/uab
Suffolk University	https://partnerportal.intoglobal.com/suffolk
Illinois State University	https://partnerportal.intoglobal.com/isu
Hofstra University	https://partnerportal.intoglobal.com/hofstra

www.intostudy.com/us

- f www.facebook.com/INTOstudy
- www.myin.to/INTO_YouTube
- www.instagram.com/intostudy
- www.twitter.com/INTOstudy

Education counselor's stamp