

## **Destination US**

Your Choice of Universities























### www.intostudy.com/us

- www.facebook.com/**INTOstudy**
- www.twitter.com/**INTOstudy**
- www.instagram.com/intostudy
- www.myin.to/INTO\_YouTube

- Your Degree, Your Way
- 6 **Your Choice of US Universities**
- 8 **Oregon State University**
- 12 **University of South Florida**
- 16 Colorado State University
- 20 **Marshall University**
- 24 **George Mason University**
- 28 **Drew University**
- Saint Louis University 32
- 36 The University of Alabama at Birmingham
- 40 **Washington State University**
- 46 **Suffolk University**
- 50 **Entry Requirements**
- 52 **How to Apply**
- 54 **Prices**
- 55 **Scholarships**

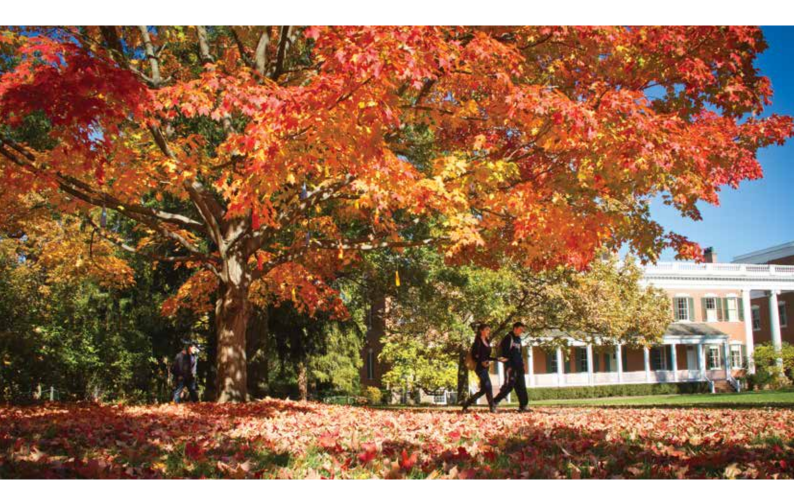
Choose from over

100 programs leading to 1,300+ degrees

in scholarships awarded annually 24/7 support

### Your Path to Success at a US University

We've helped more than 15,000 students from over 160 countries take their first step toward success at leading US universities. Our innovative academic and English language programs prepare you for living and studying at an American university and lead to more than 1,300 degrees. With 10 exciting study destinations across the country, discover where INTO can take you.



### Why Study with INTO?

#### **Choice and Flexibility**

With INTO, you have options. Our universities span from coast to coast, located in some of the world's most popular student destinations. Each school offers a wide range of degrees in indemand fields. And with several ways to begin your academic studies and multiple start dates throughout the year, you can create the study plan that's perfect for you.

- Study at one of our 10 top-rated universities across the US.
- Live in a fast-paced metropolis, coastal city or friendly college town.
- Choose from hundreds of programs leading to more than 1,300 bachelor's, master's or doctoral degrees.

#### We're Here for You

You can focus on your education and we'll take care of the rest. Our universities offer fully integrated programs and the highest level of support and personal care to ensure your move is as smooth as possible. From visa help and airport pickups to tutoring and orientation activities, we're with you every step of the way.

- Live and learn alongside Americans and students from across the globe.
- · Receive academic advising, tutoring and language and visa assistance.
- Explore your new city and make friends with organized trips and social activities.

#### Focused on Your Future

Our mission is to provide you with an outstanding education that prepares you to excel in your studies and well beyond graduation day. You'll learn in small classes with professors who are leaders in their fields, and have access to real-world research, internships and volunteer opportunities to help develop the skills that employers demand.

- Earn academic credits toward your degree from day one as you develop your English skills.
- Enjoy full access to the best in university research labs, classroom and living facilities.
- Gain work experience through internships, Optional Practical Training or on-campus employment opportunities.

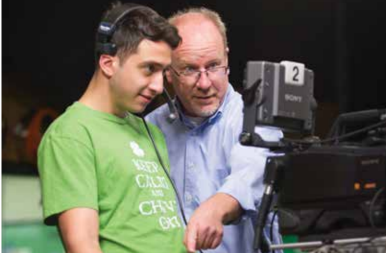
## Your Degree, Your Way

There are several ways to begin your university studies. With more than a thousand degrees, flexible study plans and start dates throughout the year, we'll help you find the option that's right for you.











#### **International Year One**

International Year One allows you to begin earning credits toward your degree, even if you don't meet the academic and English requirements for direct entry. You'll receive additional support to move you successfully through your first semester, year or two years of your bachelor's degree program and graduate in the same amount of time as domestic students. Depending on your English language scores, you'll enter through a 1-Semester, 2-Semester or 3-Semester Pathway program.\*

#### **Undergraduate Transfer Program**

If you've already completed college or university-level courses and want to transfer to one of our US universities, our Undergraduate Transfer Program (UTP) may be the best option for you. You will receive an estimate of transferable credits toward your degree before you begin your program, as well as additional academic, language and cultural support to help you adjust to a US university environment. The UTP is offered at Oregon State University, Colorado State University, George Mason University and Drew University.

#### **Graduate Pathway Program**

Designed for students with the equivalent of a four-year undergraduate degree, the Graduate Pathway program builds the academic foundation, GRE/GMAT test preparation and language skills needed for master's-level study. You'll receive the highest level of support and personal care with dedicated academic advisors throughout your program. We offer a 1-Semester and 2-Semester option\*, depending on your English language level.

#### **English Language Program**

With flexible entry dates and a variety of skill levels, our English language programs are designed with you in mind. 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.

#### **Direct Entry**

Each university offers direct entry for international first-year, transfer and graduate students who meet the admission requirements. To learn more about direct entry requirements for your degree program, visit the university's website.

\*Pathway program duration varies by university. Visit us online for specific program information at

## 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.



#### Our US Universities

All of our US universities deliver outstanding educational and cultural experiences that cater to the unique needs of international students. As a member of a diverse campus community from the day you arrive, you'll enjoy all the benefits of an unrivaled US university education with the support you need to succeed.

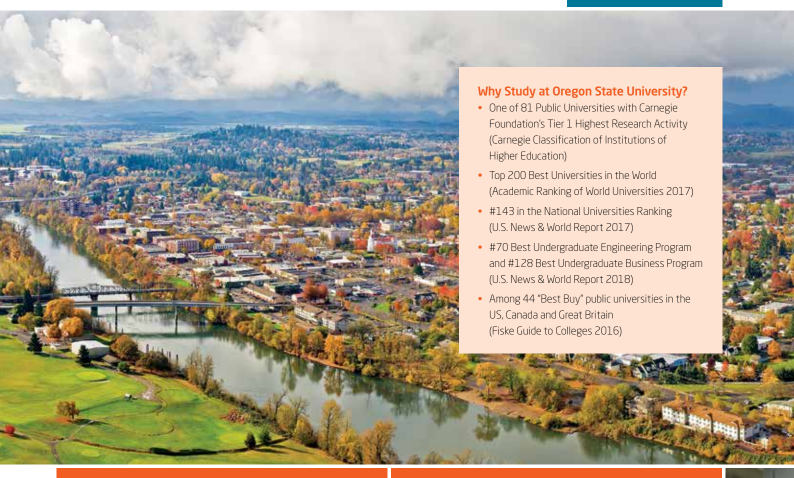
While each university location has its own unique identity, all offer stunning scenery and endless recreational opportunities. Live and learn near some of the world's top student destinations like New York City, Boston or Washington, DC. Surround yourself with majestic mountains, breathtaking beaches—or experience the best of both. Wherever you decide to go, you'll be close to convenient transportation to help you explore the rest of the US and beyond.





Oregon State is a leading public research university located in Corvallis, Oregon, one of the safest, smartest and greenest small cities in the nation. The university has a second campus with exclusive majors in Bend, Oregon, a city known for its scenic setting and year-round outdoor activities

Best College Town in





#5 Most Beautiful College Town in America (Fiske Best Buy Guide 2016)



The Cascade Mountain Range and Pacific coast are just a short drive away.



Portland International Airport provides nonstop services to major cities across the US.



The Pacific Northwest has become a hub for new technologies and many companies are now investing in the region, opening up opportunities for jobs and internships in your field.



Taste fresh and local produce at one of the many farmers markets located around Oregon.



Enjoy locally-made wine from one of the 650 wineries or tour some of Oregon's 200+ nationally recognized breweries.



With a population of more than 80,000, Bend is the most populated city in Central Oregon.



Located at an elevation of 1,000 meters.



Redmond Airport (RDM) is 20 minutes from Bend with daily flights direct to Portland, Seattle, Los Angeles, Phoenix, Denver and San Francisco.



Predominately dry climate with sunny days, cool nights and low humidity.



300 days of sunshine every year



Recreation activities available in Bend include skiing, hiking, rock climbing, mountain biking, kayaking and whitewater rafting.





- Founded: **1868**
- Enrollment: **30,354**
- International Students: **3,328**
- Bachelor's Degrees: 200+
- Master's/PhD Degrees: 80+
- Campus Size: **400 acres**
- Research: \$441M











#48



For more information, visit: www.intostudy.com/osu

### INTO OSU Programs

#### **International Year One**

- Business
- Computer Science
- Engineering
- Food Science and Technology
- Forestry
- General and General Liberal Arts
- Natural Resources and Renewable Materials
- Public Health and Sport Science
- Public Policy
- Science
- Women and Gender Studies

#### **Graduate Pathway Programs**

- Business Administration
- Chemical Engineering
- Civil Engineering
- Computer Science
- Electrical and Computer Engineering
- Environmental Engineering
- Environmental Science
- Industrial Engineering
- Materials Chemistry
- Mechanical Engineering
- Mechanical Engineering with Materials Science Emphasis
- Organic Chemistry
- Physical Chemistry
- Public Health
- Science/PhD in Comparative Health Sciences

#### **English Language Program**

- Academic English
- Study Abroad with English
- Visiting International Student Program
- Special Programs

		В	М	D	
Ç	College of Agricultural Sciences				
	Agricultural Business Management	◉			B = Bach
	Agricultural Education		•		Graduat
	Agricultural Sciences	◉			below ir
	Animal Sciences [BS options: Animal Behavior, Animal BioHealth/Pre-Professional,	•	•	•	Indic
	Animal Production, Equine, Rangeland Science]  Applied Economics				<ul><li>Indic</li></ul>
	Bioresource Research [BS options: Animal Reproduction and Development,		•	_	• Indic
1	Applied Genetics, Bioproducts, 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]	•			▶ Desi
•	Botany	•			
•	Botany and Plant Pathology		•	•	
	Crop and Soil Science	•			College of
	[MS, PhD options: Agronomy, Entomology, Genetics, Plant Breeding and Soil Science]				Earth Sciences [I
	Crop Science [BS options: Entomology, Plant Breeding and Genetics]  Entomology				Environmenta Aquatic Biology;
	Environmental Economics and Policy [BS options: Environmental Economics,	_	•		Environmental A Science Education
	Environmental Policy, General]	◉			Geographic Info
	Fisheries and Wildlife Administration		•		Geography
	Fisheries and Wildlife Sciences	◉			▶ Geology
	Fisheries Management (Graduate Certificate)		•		Geography and
	Fisheries Science		•	•	Marine Resource
	Food Science and Technology [BS options: Enology and Viticulture, Fermentation Science, Food Science]	•	•	•	Ocean, Earth ar
	Horticulture [BS options: Ecological and Sustainable Horticultural Production,	_			Water Conflict
	Ecology Landscape and Urban Forestry, General Horticulture, Horticultural Research, Plant Breeding and Genetics, Therapeutic Horticulture, Turf Management, Viticulture and Enology] [MS, PhD options: Entomology, Plant Breeding and Genetics]	•	•	•	College of Adult and High
	Rangeland Ecology and Management		•	•	Leadership; Lead
•	Rangeland Sciences	•			Counseling [MC
	Soil Science [MS, PhD options: Entomology; Plant Breeding and Genetics]		•	•	Education [BA/B Biology, Chemistr
٠ :	Sustainability	◉			Health, Integrated [MS options: Math
•	Toxicology		•	•	Mathematics (Edit Language Equity
	Wildlife Management (Graduate Certificate)		•		English to Speake
•	Wildlife Science		•	•	Science/Mathema Teaching [MAT
Ç	College of Business				Arts, Mathematic
	Accounting (Post-Baccalaureate Certificate)	•			College of
	Accountancy [BS options: Accounting Information Systems; International Business]	•			<ul> <li>Bioengineering</li> </ul>
	Business Administration/MBA [BS options: Entrepreneurship for Business				▶ Biological and €
	Majors, General Business (Ecampus and OSU-Cascades only), Hospitality Management (OSU-Cascades only), International Business, Merchandising	_	_		Chemical Engi
	Management, Retail Management (Ecampus only), Supply Chain and Logistics Management] [MBA options: Business Analytics, Corporate Finance, Innovation	•	◉	•	Civil Engineer
	Management, Marketing, Organizational Leadership, Supply Chain and Logistics				Computer Scient Software Develop
	Management] [PhD options: Accounting, Innovation/Commercialization]  Business Administration and Accountancy (MBAA)		•		Construction ar
	Business Analytics (Graduate Certificate)		•		► Ecological Engi
	,		_		▶ Electrical and
	Business Information Systems [BA, BS option: International Business]  Data Analytics [MS option: Health Analytics]	•	•		► Energy System
	Design and Human Environment		•		• Environmental
		_			Industrial Eng
	-	( <b>a</b> )			Advanced Manuf
	Design and Innovation Management	<b>O</b>			
	Design and Innovation Management Finance [BA, BS option: International Business]	<ul><li>•</li><li>•</li></ul>	_		Robotics, Therma
	Design and Innovation Management Finance [BA, BS option: International Business] Financial Planning (Graduate Certificate)	•	•		Robotics, Therma  Manufacturing
	Design and Innovation Management Finance [BA, BS option: International Business] Financial Planning (Graduate Certificate) Hospitality Management	•	•		Robotics, Therma  Manufacturing  Materials Scient
	Design and Innovation Management Finance [BA, BS option: International Business] Financial Planning (Graduate Certificate) Hospitality Management Innovation Management (Double degree for non-business majors only)	•	•		Robotics, Therma  Manufacturing  Materials Scient  Mechanical En  Materials Mechan
	Design and Innovation Management Finance [BA, BS option: International Business] Financial Planning (Graduate Certificate) Hospitality Management	•	•		Robotics, Therma  Manufacturing  Materials Scient  Mechanical En

helor's M = Master's D = Doctorate e Pathway programs leading to master's degrees are listed norange. cates degree programs also available at OSU-Cascades cates a Pathway program can lead to this degree ates an OSU degree program gnated STEM degree by the US Department of Homeland Security

	В	м	D
College of Earth, Ocean and Atmospheric Science			
► Earth Sciences [BS options: Climate Science; Geology; Ocean Science]	•		
Environmental Sciences [BS options: Alternative Energy; Applied Ecology; Aquatic Biology; Conservation, Resources, and Sustainability; Earth Systems; Environmental Agriculture; Environmental Policy and Economics; Environmental Science Education; Environmental Water Resources]	•		
Geographic Information Science (Undergraduate and Graduate Certificate)	•	•	
Geography		•	•
Geology		•	•
Geography and Geospatial Science	•		
Marine Resource Management (MA, MS and Graduate Certificate)		•	
Ocean, Earth and Atmospheric Sciences		•	•
Water Conflict Management and Transformation (Graduate Certificate)		•	
College of Education			
Adult and Higher Education [EdD, PhD options: Community College Leadership; Leadership in Higher Education]		•	
Counseling [MCoun options: Clinical Mental Health Counseling; School Counseling]		•	•
Education [BA/BS options: Advanced Mathematics, Basic Mathematics, Biology, Chemistry, Early Childhood/Elementary, Family and Consumer Sciences, Health, Integrated Science, Language Arts, Physics, Social Studies] (MS options: Mathematics, Science) [Graduate options: Advanced Science and Mathematics (EdM), Agricultural Education (PhD), Free-Choice Learning (EdM), Language Equity and Education ad Policy (PhD), Mathematics Education (MS), PK-12 English to Speakers of Other Languages (ESOL) (EdM), Science Education (MS), Science/Mathematics Education (PhD), Social Justice in Education (EdM)]	•	•	•
Teaching [MAT options: Clinically Based Elementary, Elementary, Language Arts, Mathematics, Music, Science, Social Studies]		•	
College of Engineering			
Bioengineering	•	•	•
Biological and Ecological Engineering		•	•
Chemical Engineering	•	•	•
Civil Engineering	•	◉	•
<ul> <li>Computer Science [BA/BS options: Applied Computer Science, Web and Mobile Software Development, Computer Systems]</li> </ul>	•	•	•
Construction and Engineering Management	•		
Ecological Engineering	◉		
Electrical and Computer Engineering	◉	⊚	•
Energy Systems Engineering (OSU - Cascades campus only)	•		
Environmental Engineering	•	•	•
<ul> <li>Industrial Engineering [BS option: Business Engineering] [Graduate options: Advanced Manufacturing, Design, Materials Mechanics, Renewable Energy, Robotics, Thermal Fluids Science]</li> </ul>	•	•	•
Manufacturing Engineering	•		
Materials Science		•	•
▶ Mechanical Engineering [Grad options: Advanced Manufacturing, Design, Materials Mechanics, Renewable Energy, Robotics, Thermal Fluid Sciences]	•	•	•
Medical Physics		•	•
Nuclear Engineering	•	•	•
Radiation Health Physics [BS option: Radiation Health Physics Pre-Med]	•	•	•
Radiation Fleature hysics [65 option: Radiation Fleature hysics FleeFleat			

 $Note: Students\ cannot\ come\ solely\ for\ the\ certificate,\ but\ can\ add\ certificates\ with\ a\ primary\ major\ that\ has\ full-time\ credit.$ 

	В	М	D
College of Forestry			
Forest Ecosystem and Society		•	•
Forest Engineering	◉		
Forest Engineering/Civil Engineering	◉		
Forests and Climate Change (Graduate Certificate)		•	
Forestry [BS options: Forest Management; Forest Operations Management; Forest	•		
Restoration and Fire]  Natural Resources [BS options: Arid Land Ecology; Ecological Restoration; Fish	•		
and Wildlife Conservation; Forest Ecosystems; Human Dimensions in Natural Resources; Individualized Specialty Option; Landscape Analysis; Law Enforcement in Natural Resources; Natural Resource Education; Natural Resources Conservation and Technology; Natural Resource Policy and Management; Recreation and Tourism Management; Sustainable Agroforestry; Urban Forest Landscapes; Watershed Management; Wildland Fire Ecology]	•	•	
▶ Sustainability	◉		
Renewable Materials [BS options: Art and Design, Management and Marketing, Science and Engineering]	•		
Sustainable Forest Management		•	•
Sustainable Natural Resources (Graduate Certificate)		•	
<ul> <li>Tourism, Recreation, and Adventure Leadership [BS options: Adventure Leadership Education; Nature, Eco and Adventure Tourism; Outdoor Recreation Management; Sustainable Tourism Management]</li> </ul>	•		
Urban Forestry (Graduate Certificate)		•	
Wood Science		•	•
College of Liberal Arts			
American Studies (OSU - Cascades campus only)	•		
Anthropology [BA/BS options: Archaeology, Biocultural, Cultural Linguistics, General Anthropology]	•		
Applied Anthropology		•	•
Applied Ethics (Undergraduate Certificate and MA)	•	•	
Art [BA/BS, BFA options: Art History, Photography and Digital Studio (BA/BS and BFA); Studio Art (BA/BS and BFA)]	•		
College Student Services Administration		•	
Contemporary Hispanic Studies		•	
Creative Writing		•	
Design and Innovation Management [BS options: Apparel Design, Design Management, Interior Design]	•		
Digital Communication Arts	◉		
Economics [BA/BS options: Law, Economics and Policy, Managerial Economics, Mathematical Economics]	•		
English	◉	•	
Environmental Arts and Humanities		•	
Ethnic Studies	◉		
Food in Culture and Social Justice (Undergraduate Certificate)	•		
French	•		
German	◉		
Graphic Design	◉		
History	•		
History of Science		•	•
Liberal Studies [BA/BS option: Pre-Education]	•		
Medical Humanities (Undergraduate Certificate)	•		
Music [BA/BS options: Instrumental Performance, Music Education, Music Production, Piano Performance, Vocal Performance]	•		
Peace Studies (Undergraduate Certificate)	•		
Philosophy	•		
Political Science [BA/BS options: Environmental Politics and Policy, International Affairs, Law, Politics and Society]	•		
Psychology	•	•	•
Public Policy		•	•
Religion and Culture (Undergraduate Certificate)	•		
Religious Studies	•		
Social Science [BA/BS option: Community Development and Leadership] (OSU - Cascades campus only)	•		
Sociology [BA/BS options: Crime and Justice, Environmental and Natural Resource Sociology]	•		
Spanish	•		
Speech Communication [BA/BS options: Communication, Theater Arts]	•		
Women, Gender, and Sexuality Studies (Undergraduate Certificate, BA, BS, MA, PhD)	•	•	•

	В	М	1
College of Pharmacy	r		
Pharmaceutical Sciences [Biopharmaceutics, Medicinal Chemistry, Natural Products Chemistry, Pharmaceutics, Pharmacoconomics, Pharmacokinetics, Pharmacology, Toxicology]		•	•
Pharmacy, Doctor of Pharmacy (4-year)			•
College of Public Health and Human Sciences			
Adapted Physical Education		•	
Athletic Training		•	
Biostatistics		•	H
Environmental and Occupational Health		•	١,
Epidemiology		•	H
Global Heatlh		0	H
	•	0	H
Health Management and Policy  Health Promotion and Health Behavior	0	0	H
	0	•	H
Kinesiology [BS option: Pre-Therapy and Allied Health]		•	Ľ
Human Development and Family Sciences/Studies	<b>O</b>	•	Ľ
Nutrition	•	•	Ľ
Public Health [BS options: Health Management and Policy, Health Promotion and Health Behavior] [Graduate options: Biostatistics, Environmental and Occupational, Health, Epidemiology, Global Health, Health Management and Policy, Health Promotion and Health Behavior]	•	•	•
College of Science			
Biochemistry and Biophysics	•	•	•
Biochemistry and Molecular Biology [BS options: Advanced Molecular Biology, Computational Molecular Biology, Pre-Medicine/Biochemistry and Molecular Biology]	•		
BioHealth Sciences [BS options: Pre-Clinical Laboratory Science, Pre-Dentistry, Pre-Medicine, Pre-Optometry, Pre-Pharmacy, Pre-Physical Therapy, Pre-Physician Assistant, Pre-Podiatry]	•		
Biology [BS options: Ecology, Genetics, Marine Biology, Pre-Dentistry Biology, Pre-Education Biology, Pre-Medicine Biology, Pre-Veterinary Medicine]	•		
Chemistry [BA/BS options: Advanced Biochemistry, Advanced Chemistry, Biochemistry, Business, Chemical Engineering, Chemistry Education, Environmental Chemistry, Forensic Science, Materials Science, Pre-Medicine]	•	•	•
Data Analytics (Graduate Certificate, MS)		•	
Integrative Biology		•	•
Mathematics [BS options: Applied and Computational Mathematics; Mathematical Biology; Secondary Teaching Emphasis; Statistics]	•	•	•
Microbiology [BS option: Aquatic Microbiology; Pre-Medicine/Microbiology]	•	•	•
Molecular and Cellular Biology		•	•
Physics/Applied Physics [BA/BS options: Applied Physics, Biological Physics, Chemical Physics, Computational Physics, Geophysics, Mathematical Physics, Optical Physics, Physics Teaching/Physics]	•	•	•
Statistics		•	•
Zoology	•		
College of Veterinary Medicine	,		
Veterinary Medicine - DVM			•
Graduate School Interdisciplinary Programs	'		
College and University Teaching (Graduate Certificate)		•	
Comparative Health Sciences [Options: Biomedical Sciences, Clinical Sciences]		•	0
Interdisciplinary Studies		•	Ť
Environmental Sciences [PSM, MS and PhD options: Biogeochemistry, Ecology, Environmental Education, Natural Resources, Quantitative Analysis, Social Science, Water Resources]		•	•
Molecular and Cellular Biology			•
Water Resources Engineering		•	•
Water Resources Policy and Management		•	
Water Resources Science		•	

Note: Pre-pharmacy, Pre-medicine and pre-law all available at OSU.  $\label{eq:continuous}$ 



The University of South Florida is located in Tampa Bay, a beautiful area on Florida's west coast with mild winters, warm summers, sandy beaches and sunshine. Home to more than 49,000 students, USF is one of the top universities in the US.

## Top 250

Best Universities in the World

Times Higher Education 2017





#11

Worldwide for number of research patents granted

(National Academy of Inventors [NAI] and Intellectual Property Owners Association [IPO], 2017)

#### Living in Tampa



Tampa's average temperature is 28°C. It is located in Florida, known as the Sunshine State.



Amusement parks including Busch Gardens and Adventure Island, less than a 5-minute drive from campus.



1,300+ km of coastline to explore, including Clearwater Beach ranked #1 in the US (TripAdvisor 2016).



Drive to Orlando in just an hour and to Miami in four hours.



Tampa has three major sports league teams: football (Buccaneers), baseball (Rays) and ice hockey (Lightning).

- Founded: **1956**
- Enrollment: **49,500**
- International Students: 4,600+
- Countries Represented: **145**
- Bachelor's Degrees: 86
- Master's/PhD Degrees: 154
- Campus Size: 1,657 acres
- Research: \$488M+



Best City in the US for Young Professionals





#### INTO USF Programs

#### International Year One

- Architecture
- Business
- Computer Science/Computer Engineering
- Education
- Engineering
- Liberal Arts
- Natural and Health Sciences
- Visual and Performing Arts

#### **Graduate Pathway Programs**

- Architecture
- Adult Education
- Biology
- · Biology Education
- Biomedical Engineering
- Business Administration (MBA)
- · Chemical Engineering
- Chemistry Education
- Civil Engineering
- Computer Engineering
- Computer Science
- Educational Innovation (PhD)
- Economics
- Education
- · Electrical Engineering
- Engineering Management
- Entrepreneurship
- · Environmental Engineering
- Environmental Science and Policy
- Exercise Science
- Finance
- Geology
- Geography
- · Global Sustainability
- History
- · Industrial Engineering

- Information Technology
- Instructional Technology Education
- Liberal Arts
- Management
- Management Information Systems
- Marketing
- Mass Communications
- Materials Science and Engineering
- Mathematics
- Mathematics Education
- · Mechanical Engineering
- Microbiology
- Music
- Pharmaceutical Nanotechnology
- Physics
- · Physics Education
- Religious Studies
- Statistics
- Studio Art (MFA)
- TESOL Education
- Urban and Community Design
- Urban and Regional Planning

#### **English Language Program**

- · Academic English
- Undergraduate Study Abroad with English
- Graduate Study Abroad with English in Business
- University Summer Experience



For more information, visit: www.intostudy.com/usf www.usf.edu/international

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

Graduate Pathway programs leading to master's degrees = green

- Indicates a Pathway program can lead to this degree
- Indicates a USF degree program
- ▶ Designated STEM degree by the US Department of Homeland Security

	В	М	D		В	М	
College of Arts and Sciences				College of Arts and Sciences (continued)			
Africana Studies	•			Religious Studies	•	•	
Anthropology	•			Sociology [BA concentrations: Identity and Community, Inequality and Social Justice]	•	•	
Anthropology (Applied) [MA and PhD concentrations: Archaeological and Forensic Sciences, Bio-Cultural Medical Anthropology, Cultural Resource Management, Heritage Studies]		•	•	Spanish  Statistics	•	•	
<ul> <li>- Biology<sup>2</sup> [MS concentrations: Cell Biology, Microbiology and Molecular Biology, Ecology and Evolution; Environmental and Ecological Microbiology;</li> </ul>	•	•		Urban and Regional Planning		•	
Physiology and Morphology]				Women's and Gender Studies	•	•	L
▶ Biomedical Sciences	•			World Languages & Cultures [BA concentrations: Applied Linguistics, Chinese Language and Culture, Classics, East Asian Languages and Cultures, French, French			
Cancer Biology			•	International Studies and Business, German, Interdisciplinary Classical Civilizations, Italian, Russian, Spanish, Spanish International Studies and Business]	•		
Cell and Molecular Biology	•		•	College of Behavioral and Community Sciences			
Chemistry [BA concentration: Biochemistry/Biotechnology]	•	•	•	Aging Sciences/Aging Studies	•	•	
Communication	•	•	•	Applied Behavior Analysis		•	١,
Creative Writing [MA Concentrations: Fiction and Poetry]	•	•		Audiology			١.
Economics	•	•	•	Behavioral Healthcare [BS concentrations: Addictions and Behavioral Healthcare,			1
English [BA concentrations: Literary Studies, Creative Writing, Professional Writing, Rhetoric and Technology] [MA and PhD concentrations: Literature, Rhetoric and Composition]	•	•	•	Adult Community Services, Aging and Behavior Health, Applied Behavior Analysis, Behavioral Health Research, Children's Mental Health] [PhD concentration: Behavioral and Community Sciences]	•		•
▶ Environmental Biology	◉			Child and Adolescent Behavioral Health [Concentrations: Developmental			
► Environmental Microbiology	•			Disabilities, Leadership in Child and Adolescent Behavioral (ABLC), Translational Research and Evaluation, Youth and Behavioral Health]			
Environmental Science and Policy  Fronch (9A consentration International Studies and Purineer)	•	•	•	Communication Sciences and Disorders [BA concentrations: Deaf Studies, Interpreter Training, Language-Speech-Hearing] [PhD concentrations: Hearing Sciences and Audiology, Neurocommunicative Sciences, Speech-Language Sciences]	•		•
French [BA concentration: International Studies and Business]  Geography [BA concentrations: General Geography, Human Geography, Physical	-	•		Criminal Justice Administration		•	1
Geography] [MS concentrations: Environmental, Geographic Information Science	•	•		Criminology	•	•	١.
and Spatial Relations, Human Geography]  > Geology	•	•		Gerontology		•	H
				Long Term Care Administration	•	_	╁
Government  Health Sciences [BS concentrations: Aging Health Studies, Biological Health	-		•	Rehabilitation and Mental Health Counseling [Concentrations: Addictions and			H
Sciences, Health Information Technology, Health Management, Social and Behavioral Health Sciences]	•			Substance Abuse Counseling, Marriage and Family Therapy]	_	•	L
History [MA concentrations: American History, Ancient History, European				Social Work <sup>1</sup>	•	•	•
History, Latin American History, Medieval History]	•	•	_	Speech - Language Pathology (Post-Baccalaureate)		•	
Humanities and Cultural Studies [BA concentrations: American Studies, Film and New Media Studies, Humanities]	•	•		Muma College of Business			
[MA in Liberal Arts: Humanities, American Studies or Film Studies]	ļ.,	ľ		Accountancy <sup>1</sup> [MAcc concentrations: Audit/Systems, Tax]	_	•	L
▶ Information Studies [BS concentrations: Data Science and Analytics, Health Informatics, Information Science and Technology, Information Security]	•			Accounting <sup>1</sup>	•		L
▶ Integrative Animal Biology	•			Advertising <sup>1</sup>	•		
Integrative Biology [MS and PhD concentrations: Ecology and Evolution, Environmental and Ecological Microbiology, Physiology and Morphology]		•	•	Business Administration <sup>1</sup> [MBA concentrations: Compliance, Risk Management and Anti-Money Laundering; Cybersecurity, Data Analytics, Sport Business, Supply Chain Management] [PhD concentrations: Accounting, Finance,		•	,
Interdisciplinary Natural Sciences	•			MIS, Marketing]			
Interdisciplinary Social Sciences	•			<b>Business Analytics and Information Systems</b> <sup>1</sup> [BS concentrations: Cybersecurity, Healthcare Business]	•	•	
International Studies	•			Global Business <sup>1</sup>	•	_	
Latin American, Caribbean and Latino Studies		•		Entrepreneurship in Applied Technologies <sup>1</sup>		•	
Liberal Arts [MA concentrations: Africana Studies, Social and Political Thought]		•		Executive MBA		•	$\vdash$
Library and Information Science <sup>2</sup>		•		Finance¹ [BS concentrations: Asset Management, Corporate Finance]	•	•	H
		•		Management <sup>1</sup> [BS concentration: Human Resources]	0	0	+
Linguistics: English as a Second Language			•	Marketing <sup>1</sup> (BS concentrations: Entrepreneurship, Sport and Entertainment	9	•	-
Linguistics: English as a Second Language Linguistics and Applied Language Studies			_				
	•			Management, Supply Chain Management, Sales]	•	•	
Linguistics and Applied Language Studies  ▶ Marine Biology  Mass Communications [BA concentrations: Advertising¹, Broadcast News¹,	•				<ul><li>•</li><li>•</li></ul>	•	
Linguistics and Applied Language Studies  ▶ Marine Biology  Mass Communications [BA concentrations: Advertising¹, Broadcast News¹, Broadcast-Program and Production, Journalism-Magazine¹, Journalism-News-Editorial,	<ul><li>•</li><li>•</li></ul>	•		Management, Supply Chain Management, Sales]		•	
Linguistics and Applied Language Studies  ▶ Marine Biology  Mass Communications [BA concentrations: Advertising¹, Broadcast News¹,		•		Management, Supply Chain Management, Sales] Personal Financial Planning		•	
Linguistics and Applied Language Studies  Marine Biology  Mass Communications [BA concentrations: Advertising¹, Broadcast News¹, Broadcast-Program and Production, Journalism-Magazine³, Journalism-News-Editorial, Public Relations¹] [MA concentrations: Media Studies, Multimedia Journalism, Strategic Communication]  Mathematics [BA concentrations: Applied/Computational, General, Pure]  [MA concentration: Pure and Applied] [PhD concentrations: Pure and Applied,		•	•	Management, Supply Chain Management, Sales] Personal Financial Planning Sport and Entertainment Management <sup>1</sup> College of Education Adult Education [Concentration: Human Resource Development]		•	
Linguistics and Applied Language Studies  Marine Biology  Mass Communications [BA concentrations: Advertising¹, Broadcast News¹, Broadcast-Program and Production, Journalism-Magazine¹, Journalism-News-Editorial, Public Relations¹] [MA concentrations: Media Studies, Multimedia Journalism, Strategic Communication]  Mathematics [BA concentrations: Applied/Computational, General, Pure] [MA concentration: Pure and Applied] [PhD concentrations: Pure and Applied, Statistics]	•		•	Management, Supply Chain Management, Sales]  Personal Financial Planning  Sport and Entertainment Management <sup>1</sup> College of Education  Adult Education [Concentration: Human Resource Development]  Autism Spectrum Disorders and Severe Intellectual Disabilities		•	
Linguistics and Applied Language Studies  Marine Biology  Mass Communications [BA concentrations: Advertising <sup>1</sup> , Broadcast News <sup>1</sup> , Broadcast-Program and Production, Journalism-Magazine <sup>1</sup> , Journalism-News-Editorial, Public Relations <sup>1</sup> ] [MA concentrations: Media Studies, Multimedia Journalism, Strategic Communication]  Mathematics [BA concentrations: Applied/Computational, General, Pure] [MA concentration: Pure and Applied] [PhD concentrations: Pure and Applied, Statistics]  Medical Technology	<ul><li>•</li><li>•</li><li>•</li></ul>	•	•	Management, Supply Chain Management, Sales] Personal Financial Planning Sport and Entertainment Management <sup>1</sup> College of Education  Adult Education [Concentration: Human Resource Development] Autism Spectrum Disorders and Severe Intellectual Disabilities Career and Technical Education		•	
Linguistics and Applied Language Studies  Marine Biology  Mass Communications [BA concentrations: Advertising <sup>1</sup> , Broadcast News <sup>1</sup> , Broadcast-Program and Production, Journalism-Magazine <sup>1</sup> , Journalism-News-Editorial, Public Relations <sup>1</sup> ] [MA concentrations: Media Studies, Multimedia Journalism, Strategic Communication]  Mathematics [BA concentrations: Applied/Computational, General, Pure] [MA concentration: Pure and Applied] [PhD concentrations: Pure and Applied, Statistics]  Medical Technology  Microbiology	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	<ul><li>•</li><li>•</li></ul>	•	Management, Supply Chain Management, Sales]  Personal Financial Planning  Sport and Entertainment Management <sup>1</sup> College of Education  Adult Education [Concentration: Human Resource Development]  Autism Spectrum Disorders and Severe Intellectual Disabilities		•	
Linguistics and Applied Language Studies  Marine Biology  Mass Communications [BA concentrations: Advertising¹, Broadcast News¹, Broadcast-Program and Production, Journalism-Magazine¹, Journalism-News-Editorial, Public Relations¹] [MA concentrations: Media Studies, Multimedia Journalism, Strategic Communication]  Mathematics [BA concentrations: Applied/Computational, General, Pure] [MA concentration: Pure and Applied] [PhD concentrations: Pure and Applied, Statistics]  Medical Technology  Microbiology  Philosophy [MA and PhD concentration: Philosophy and Religion]	<ul><li>•</li><li>•</li><li>•</li></ul>	•	•	Management, Supply Chain Management, Sales]  Personal Financial Planning  Sport and Entertainment Management <sup>1</sup> College of Education  Adult Education [Concentration: Human Resource Development]  Autism Spectrum Disorders and Severe Intellectual Disabilities  Career and Technical Education  Counselor Education [MA concentrations: Career Counseling, Clinical Mental Health Counseling, School Counseling]  Curriculum and Instruction [MEd concentrations: College Student Affairs,		•	
Linguistics and Applied Language Studies  Marine Biology  Mass Communications [BA concentrations: Advertising¹, Broadcast News¹, Broadcast-Program and Production, Journalism-Magazine¹, Journalism-News-Editorial, Public Relations¹] [MA concentrations: Media Studies, Multimedia Journalism, Strategic Communication]  Mathematics [BA concentrations: Applied/Computational, General, Pure] [MA concentration: Pure and Applied] [PhD concentrations: Pure and Applied, Statistics]  Medical Technology  Microbiology  Philosophy [MA and PhD concentration: Philosophy and Religion]  Physics (Applied)	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	<ul><li>•</li><li>•</li></ul>	•	Management, Supply Chain Management, Sales]  Personal Financial Planning  Sport and Entertainment Management¹  College of Education  Adult Education [Concentration: Human Resource Development]  Autism Spectrum Disorders and Severe Intellectual Disabilities  Career and Technical Education  Counselor Education [MA concentrations: Career Counseling, Clinical Mental Health Counseling, School Counseling]  Curriculum and Instruction [MEd concentrations: College Student Affairs, Early Childhood Education, Educational Studies, Measurement and Evaluation, Secondary Education (Biology, Chemistry, English, Foreign Language, Instructional	•	•	
Linguistics and Applied Language Studies  Marine Biology  Mass Communications [BA concentrations: Advertising¹, Broadcast News¹, Broadcast-Program and Production, Journalism-Magazine¹, Journalism-News-Editorial, Public Relations¹] [MA concentrations: Media Studies, Multimedia Journalism, Strategic Communication]  Mathematics [BA concentrations: Applied/Computational, General, Pure] [MA concentration: Pure and Applied] [PhD concentrations: Pure and Applied, Statistics]  Medical Technology  Microbiology  Philosophy [MA and PhD concentration: Philosophy and Religion]  Physics (Applied)  Physics [MS concentrations: Applied, Atmosphere, Atomic and Molecular, Laser, Materials, Medical, Optical, Semiconductor, Solid State]	<ul><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li></ul>	<ul><li>•</li><li>•</li></ul>	•	Management, Supply Chain Management, Sales]  Personal Financial Planning  Sport and Entertainment Management <sup>1</sup> College of Education  Adult Education [Concentration: Human Resource Development]  Autism Spectrum Disorders and Severe Intellectual Disabilities  Career and Technical Education  Counselor Education [MA concentrations: Career Counseling, Clinical Mental Health Counseling, School Counseling]  Curriculum and Instruction [MEd concentrations: College Student Affairs, Early Childhood Education, Educational Studies, Measurement and Evaluation,	•	•	
Linguistics and Applied Language Studies  Marine Biology  Mass Communications [BA concentrations: Advertising¹, Broadcast News¹, Broadcast-Program and Production, Journalism-Magazine², Journalism-News-Editorial, Public Relations¹] [MA concentrations: Media Studies, Multimedia Journalism, Strategic Communication]  Mathematics [BA concentrations: Applied/Computational, General, Pure] [MA concentration: Pure and Applied] [PhD concentrations: Pure and Applied, Statistics]  Medical Technology  Microbiology  Philosophy [MA and PhD concentration: Philosophy and Religion]  Physics (Applied)  Physics [MS concentrations: Applied, Atmosphere, Atomic and Molecular,	<ul><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li></ul>	<ul><li>•</li><li>•</li></ul>	•	Management, Supply Chain Management, Sales]  Personal Financial Planning  Sport and Entertainment Management <sup>1</sup> College of Education  Adult Education [Concentration: Human Resource Development]  Autism Spectrum Disorders and Severe Intellectual Disabilities  Career and Technical Education  Counselor Education [MA concentrations: Career Counseling, Clinical Mental Health Counseling, School Counseling]  Curriculum and Instruction [MEd concentrations: College Student Affairs, Early Childhood Education, Educational Studies, Measurement and Evaluation, Secondary Education (Biology, Chemistry, English, Foreign Language, Instructional Technology, Mathematics, Physics and Social Science, TESOU)]  [EDS concentrations: Adult Education, Counselor Education, Early Childhood Education, Elementary Education, Higher Education (Malministration, College Teaching), Instructional Technology, Interdisciplinary Education, Mathematics Education, Measurement and	•	•	
Linguistics and Applied Language Studies  Marine Biology  Mass Communications [BA concentrations: Advertising¹, Broadcast News¹, Broadcast-Program and Production, Journalism-Magazine¹, Journalism-News-Editorial, Public Relations¹] [MA concentrations: Media Studies, Multimedia Journalism, Strategic Communication]  Mathematics [BA concentrations: Applied/Computational, General, Pure] [MA concentration: Pure and Applied] [PhD concentrations: Pure and Applied, Statistics]  Medical Technology  Microbiology  Philosophy [MA and PhD concentration: Philosophy and Religion]  Physics (Applied)  Physics [MS concentrations: Applied, Atmosphere, Atomic and Molecular, Laser, Materials, Medical, Optical, Semiconductor, Solid State]	<ul><li>•</li><li>•</li><li>•</li><li>•</li><li>•</li></ul>	<ul><li>•</li><li>•</li></ul>	•	Management, Supply Chain Management, Sales]  Personal Financial Planning  Sport and Entertainment Management <sup>1</sup> College of Education  Adult Education [Concentration: Human Resource Development]  Autism Spectrum Disorders and Severe Intellectual Disabilities  Career and Technical Education  Counselor Education [MA concentrations: Career Counseling, Clinical Mental Health Counseling, School Counseling]  Curriculum and Instruction [MEd concentrations: College Student Affairs, Early Childhood Education, Educational Studies, Measurement and Evaluation, Secondary Education (Biology, Chemistry, English, Foreign Language, Instructional Technology, Mathematics, Physics and Social Science, TESOL)]  [EDS concentrations: Adult Education, Counselor Education, Early Childhood Education, Elementary Education, Higher Education (Administration, College Teaching), Instructional	•	•	

This list represents the programs for the 2017-18 academic year. The most current list may be found in the Undergraduate/Graduate Catalogs online at usf.edu/academics.

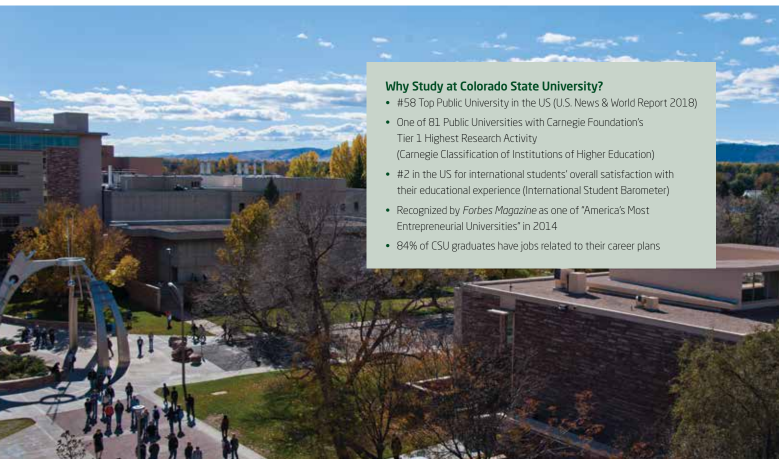
College of Education (continued)	В	М	D
College of Education (continued)			
Early Childhood Education: Pre-Kindergarten/Primary	•		
Educational Leadership  Educational Program Development [EDD concentrations: Administration of Special Education, Adult Education, Educational Innovation, Elementary Education, Vocational Education		•	•
Selementary Education [Ma concentrations: Early Childhood, Elementary Curriculum, Language Arts, Science and Mathematics]	•	•	•
English Education with ESOL Endorsement	•	•	•
Exceptional Student Education	•	•	•
Exercise Science [MS concentrations: Health and Wellness, Strength and	•	•	
Conditioning] Foreign Languages Education with ESOL Endorsement	_	•	
Mathematics Education [BA concentration: Middle School Math]	•	•	_
Middle Grades Mathematics Education (5-9)			_
Reading Education			
School Psychology			
Science Education [BA concentrations: Biology, Chemistry, Earth & Space Science,		_	_
Physics]	•	•	•
Social Science Education	•	•	•
Special Education, Gifted		•	
Teacher Education and Second Language Acquisition			•
College of Engineering	<u> </u>	-	
Biomedical Engineering [MS Concentration: Pharmacy]	0	0	•
Chemical Engineering	◉	◉	•
Civil Engineering [MCE concentrations: Geotechnical, Materials, Structures, Transportation, Water Resources] [PhD concentrations: Engineering for International Development, Environmental, Geotechnical, Interdisciplinary Transportation, Materials, Structures, Transportation, Water Resources]	•	•	•
Computer Engineering	•	•	
Computer Science	•	•	
Computer Science and Engineering	·	•	
Electrical Engineering	•	•	
		0	_
Engineering Management		•	
• Engineering Science • Environmental Engineering		•	•
			•
Industrial Engineering	•	<b>O</b>	•
Information Technology	•	•	
Material Science and Engineering		•	
Mechanical Engineering	•	•	•
College of Marine Science			
Marine Science [MS and PhD concentrations: Biological/Chemical/Geological Oceanography, Interdisciplinary, Marine Research Assessment, Physical Oceanography]		•	•
College of Medicine			
Advanced Athletic Training		•	
Athletic Training		•	
Bioinformatics and Computational Biology		•	
Biotechnology		•	
Health Informatics [MS concentration: Health Analytics]		•	
Medical Sciences [MS concentrations: Aging and Neuroscience, Anatomy, Biochemistry and Molecular Biology, Clinical and Translational Research, Health Science, Interdisciplinary Medical Sciences, Medical Microbiology and Immunology, Metabolic and Nutritional Medicine, Molecular Medicine, Women's Health] [PhD concentrations: Allergy, Immunology and Infectious Diseases, Anatomy, Clinical and Translational Research, Microbiology and Immunology, Molecular Medicine, Molecular Pharmacology and Physiology, Neuroscience, Pathology and Cell Biology, Pathology and Leboratory Medicine, Pharmacology and Therapeutics, Physiology and Biophysics]		•	•
Medicine			
Physical Therapy			_
Rehabilitation Sciences [PhD concentrations: Chronic Disease,			
Neuromusculoskeletal Disability, Veteran's Health/Reintegration]			•
College of Pharmacy		_	-
Pharmacy <sup>3</sup> [PharmD Concentration: Pharmacy & Health Education]			_
Pharmaceutical Nanotechnology	1		

College of Public Health			
Health Administration		•	
Public Health [MPH concentrations: Accelerated Health Education, Behavioral Health, Biostatistics, Environmental Health, Epidemiology (Biostatistics, Global and Communicable Diseases, Global Health, Maternal and Child Health), Food Safety, Global Communicable Diseases, Global Disaster Management and Humanitarian Relief, Global Health Practice, Health Care Organizations and Management, Health Policles and Programs, Health, Safety and Environment, Infection Control, Maternal and Child Health, Nutrition and Dietetics, Occupational Health, Occupational Health for Nurses, Occupational Safety, Public Health Agricultina Safety, Public Health Practice, Public Health, Biostatistics, Environmental Health, Epidemiology, Genetic Counseling, Industrial Hygiene, Maternal and Child Health, Occupational Health, Occupational Safety, Public Health Education, Socio-Health Sciences, Toxicology and Risk Assessment, Global Communicable Disease, International Public Health Research, Policy and Planning] (PhD concentrations: Biostatistics, Community and Family Health, Environmental Health, Services Research, Industrial Hygiene, Occupational Health for Professionals, Toxicology and Risk Assessment, Global Communicable Disease, Health Services Research, Industrial Hygiene, Occupational Health for Professionals, Toxicology and Risk Assessment)	•	•	•
College of Nursing			
Nursing Science <sup>1</sup>			•
Nursing <sup>3</sup> /Registered Nurse <sup>1</sup> [MS concentrations: Adult-Gerontology Primary Care Nursing, Clinical Nurse Leader, Family Health Nursing, Nurse Anesthesia, Nursing Education, Pediatric Health Nursing, Psychiatric-Mental Health Nursing] [PhD concentrations: Adult-Gerontology Acute Care, Adult-Gerontology Primary Care, Dual Occupational Health/Adult-Gerontology, Dual Oncology/Adult-Gerontology Primary Care, Family Health, Pediatric Health]	•	•	•
College of the Arts			
Architecture <sup>4</sup>	•	◉	
Art		•	
Art History	•	•	
Dance <sup>1</sup> [BFA concentrations: Ballet, Modern Dance] [BA concentration: Dance Studies]	•		
Music Performance [BM concentrations: Performance, Acoustic and Electric Composition, Jazz Studies] [MM concentrations: Chamber Music, Choral Conducting, Composition, Electro-Acoustic Music, Instrumental Conducting, Jazz Composition, Jazz Performance, Performance, Piano Pedagogy, Theory]	•	•	•
Music Education	•	•	
Music Studies	•		
Studio Art [Areas of study: Painting, Drawing, Printmaking, Sculpture, Ceramics, Installation, Performance, Photography, Electronic and Digital Media and Video]	•	•	
Theatre [BA concentrations: Design, Performance and Theatre Arts]	•		
Urban and Community Design		•	
Undergraduate Studies			
Applied Science [Concentrations: Aging Sciences, Behavioral Healthcare, Computer Systems Technology, Criminal Justice, Deaf Studies, Environmental Policy, Information Studies: Information Architecture, Public Administration, Public Health, Urban Studies]	•		
General Studies [BGS concentrations: Aging Sciences, Behavioral Healthcare, Business, Computer Systems Technology, Criminal Justice, Educational Foundations, Environmental Policy, Information Studies: Information Architecture, Public Administration, Public Health, Urban Studies, Women's and Gender Studies]	•		
College of Graduate Studies			
Cybersecurity [Concentrations: Digital Forensics, Computer Security Fundamentals, Cyber Intelligence, Information Assurance]		•	
Patel College of Global Sustainability			
Global Sustainability [MA concentrations: Climate Change and Sustainability, Coastal Sustainability, Entrepreneurship, Food Sustainability and Security, Sustainable Business, Sustainable Energy, Sustainable		•	

- degrees beyond the requirements established for progression from the Pathway to USF Undergraduate degree-seeking status. For exact entry requirements, visit the university catalog: ugs.usf.edu/catalog.
- Biology is available at the bachelor's level but is listed as: Cell and Molecular Biology, Environmental Biology, Environmental Microbiology, Integrative Animal Biology, Marine Biology and Microbiology.
- These USF academic degree programs are not open for international students. Only US citizens or students with permanent residency can apply for them.
- <sup>4</sup> USF does not offer a bachelor's degree in Architecture, however students can start as a freshman in the 2+4 program.



As one of America's top public research institutions, Colorado State University offers nationally- and internationally-recognized degree programs and experiential learning opportunities. You'll join a supportive campus community and enjoy a safe, affordable lifestyle in Fort Collins, Colorado, consistently ranked among the nation's best places to live.



### Living in Fort Collins



#6 of America's Most Innovative Tech Hubs (NerdWallet 2015)



#1 Most Satisfied and #3 Happiest and Healthiest City in America (Gallup-Healthways Survey 2014)



1-hour drive to Denver, Colorado's largest city



300+ days of sunshine every year, 90 parks and natural areas and 450 km of trails



Free city bus, campus shuttle and bicyclefriendly roads to easily get around the city



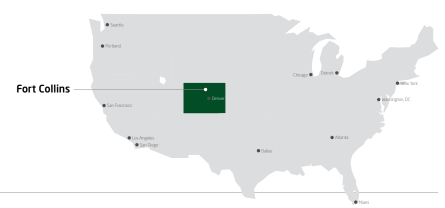
- Founded: **1870**
- Enrollment: **28,297**
- International Students: 2,000
- Countries Represented: **110**
- Bachelor's Degrees: 72
- Master's/PhD Degrees: 127
- Campus Size: 495 acres
- Research: \$332M



Best State for Jobs



Best Public Undergraduate **Business School** (U.S. News & World Report 2017)



### INTO CSU Programs

#### International Year One

- Agricultural Sciences
- Business Administration
- Computer Science
- Dance
- Engineering
- General
- Language, Literatures and Cultures
- Mathematics
- Sciences

#### **Graduate Pathway Programs** College of Agricultural Sciences

Extension Education

#### College of Business

- Business Administration (MBA)
- Computer Information Systems
- Finance
- Global Social and Sustainable Enterprise MBA

#### College of Engineering

- Chemical Engineering
- · Civil Engineering
- · Electrical Engineering
- · Computer Engineering
- Mechanical Engineering

#### College of Liberal Arts

- English: Teaching English as a Foreign/Second Language
- Languages, Literatures and Cultures -French or Spanish

#### Warner College of Natural Resources

- Greenhouse Gas Management and Accounting
- · Tourism Management

#### College of Natural Sciences

- Applied Statistics
- Computer Science
- Mathematics

#### **English Language Program**

· Academic English



22

Graduate programs in the top 100



For more information, visit: www.intostudy.com/csu

#### B = Bachelor's M = Master's D = Doctorate Graduate Pathway programs leading to master's degrees are listed

- A Pathway program can lead to this degree or this CSU degree is available through direct admission.
- This CSU degree program is available through direct admission.
- Designated STEM degree by the US Department of Homeland Security

	В	М	D
Agricultural Sciences			
Agricultural Business	•		
Agricultural Education	•		
Agricultural and Resource Economics [Agricultural Production and Finance Economics, Agricultural Business and Marketing Economics, Community and Regional Development Economics, Natural Resource and Environmental Economics]		•	
Animal Sciences [Bachelor's: Food Safety Interdisciplinary Study; Master's and Doctorate: Breeding and Genetics, Food Safety, Livestock Management Systems, Meat Science, Reproduction]	•	•	•
Bioagricultural Sciences [Biology and Management of Invasive Species, Ecology and Biodiversity, Entomology, Genomics and Molecular Biology, Integrated Pest Management, Plant Pathology, Weed Science]		•	•
Environmental & Natural Resource Economics	•		
Environmental Horticulture [Landscape Business, Landscape Design and Contracting, Nursery and Landscape Management, Turf Management]	•		
Equine Science	•		
Extension Education		•	
Horticulture [Bachelor's: Floriculture, Horticultural Business Management, Horticultural Food Crops, Horticultural Science, Horticulture Therapy, Viticulture and Enology; Master's and Doctorate: Bioactive Plant Components, Dietary Intervention/ Cancer Prevention, Ecophysiology, Environmental and Stress Physiology, Floriculture, Fruit/Vegetable, Germplasm Conservation, Greenhouse Technology, Landscape Ecology, Landscape/Ornamental Plants, Landscape Water Conservation/Keriscapes, Organic/Sustainable Production, Plant Antioxidants, Plant Tissue Culture, Potato Breeding, Potato Certification, Potato Production Management, Potato Storage Physiology, Rhizosphere Biology/Ecology, Turfgrass Science, Viticulture/Enology]	•	•	•
Landscape Architecture <sup>1</sup>	•		
Soil and Crop Sciences [Bachelor's: Agronomic Production Management; Applied Information Technology; Environmental Soil Sciences; International Soil and Crop Sciences; Organic Agriculture, Plant Biotechnology, Genetics and Breeding; Soil and Crop Sciences; Soil Restoration and Conservation; Master's and Doctorate: Crop Science; Plant Biotechnology, Genetics and Breeding; Soil Science]	•	•	•
Business			
Accountancy		•	
Business Administration [Accounting, Computer Information Systems, Finance, Human Resource Management, Marketing, Management, Real Estate, Supply Chain Management]	•		
Business Administration [MBA Early Career Track, Global Social and Sustainable Enterprise MBA, Professional MBA]		•	
Computer Information Systems		•	
Finance		•	

Visit: hp.casa.colostate.edu for more information

CSU has pre-health advising, which prepares students for advanced degrees in the following professions: medicine, physician assistant, veterinary medicine,  $% \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) \left( \frac{$ occupational therapy, physical therapy, pharmacy, dentistry, optometry, podiatry,  $\frac{1}{2} \left( \frac{1}{2} \right) = \frac{1}{2} \left( \frac{1}{2} \right) \left( \frac{1}{2} \right$  $chiropractic, public \ health \ and \ an esthesiology \ assistant.$ 

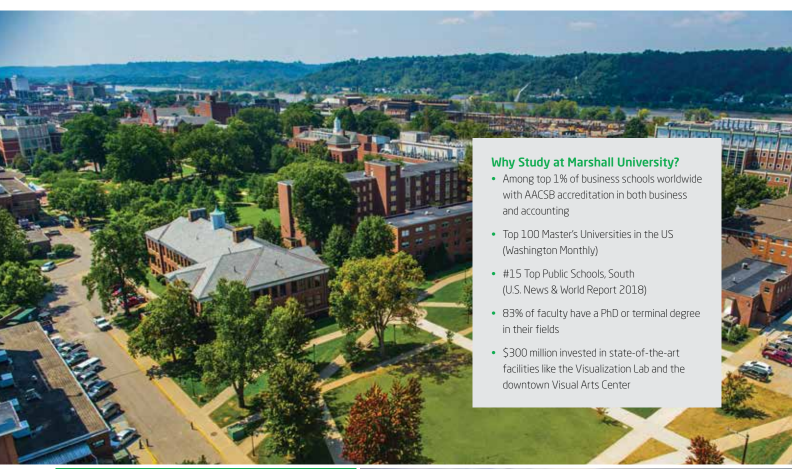
	В	М	D
Engineering			
Atmospheric Science		•	•
· Biomedical Engineering <sup>2</sup>	⊚		
Chemical and Biological Engineering	⊚		
Chemical Engineering		•	•
Civil Engineering [Master's: Environmental Engineering, Geoenvironmental Engineering, Geotechnical Engineering, Groundwater Engineering, Hydraulic Engineering/Stream Restoration and River Mechanics, Hydrologic Science and Engineering, Irrigation and Drainage Engineering, Structural Engineering, Water and International Development, Water Resources, Wind Engineering and Fluid Mechanics]	•	•	•
Computer Engineering [Biomedical Engineering, Computer Architecture/Embedded Systems, Computer Engineering, Computer Networking, High Performance Computing, Robotics Control, Robotics Vision]	•	•	
Electrical Engineering [Biomedical Engineering, Communications and Signal Processing, Control Systems, Electric Power and Energy, Lasers and Optics, Radars and Remote Sensing, Robotics Control, Robotics Vision, Semiconductor Devices and Processing]	•	•	
Engineering  [Biomedical Engineering, Chemical Engineering, Civil Engineering,  Computer Engineering, Electrical Engineering, Engineering  Management, Mechanical Engineering, Systems Engineering]		•	
Engineering Science [Engineering Physics, International Engineering and International Studies, Space Engineering, Teacher Education]	•		
Environmental Engineering	◉		
Mechanical Engineering [Bachelor's: Energy, Health, Materials]	•	•	•
Systems Engineering		•	•
Health and Human Sciences			
Apparel and Merchandising			
[Apparel Design and Production, Merchandising, Product Development] <sup>3</sup>	•		
Applied Developmental Science			•
Construction Management <sup>4</sup>	◉	•	
Design and Merchandising [Apparel and Merchandising, Interior Design]		•	
Early Childhood Education	◉		
Early Childhood Education  Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership]	•	•	•
Location and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership,	•	•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences		•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences [Family and Consumer Sciences, Family and Consumer Sciences Education] Fermentation Science and Technology	•	•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences [Family and Consumer Sciences, Family and Consumer Sciences Education] Fermentation Science and Technology	•	•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences [Family and Consumer Sciences, Family and Consumer Sciences Education] Fermentation Science and Technology  Food Science and Nutrition  Health and Exercise Science [Health Promotion, Sports Medicine]	•	•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences [Family and Consumer Sciences, Family and Consumer Sciences Education] Fermentation Science and Technology  Pood Science and Nutrition  Health and Exercise Science [Health Promotion, Sports Medicine]  Hospitality Management	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences [Family and Consumer Sciences, Family and Consumer Sciences Education] Fermentation Science and Technology  Food Science and Nutrition  Health and Exercise Science [Health Promotion, Sports Medicine]	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences [Family and Consumer Sciences, Family and Consumer Sciences Education] Fermentation Science and Technology  Prood Science and Nutrition Health and Exercise Science [Health Promotion, Sports Medicine] Hospitality Management  Human Bioenergetics Human Development and Family Studies [Bachelor's: Childhood Education, Child Life and Allied Health, Adult Development and Aging, Programming for Youth and Families;	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences [Family and Consumer Sciences, Family and Consumer Sciences Education] Fermentation Science and Technology  Food Science and Nutrition  Health and Exercise Science [Health Promotion, Sports Medicine]  Hospitality Management  Human Bioenergetics  Human Development and Family Studies [Bachelor's: Childhood Education, Child Life and Allied Health, Adult Development and Aging, Programming for Youth and Families; Master's: Marriage and Family Therapy]	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences [Family and Consumer Sciences, Family and Consumer Sciences Education] Fermentation Science and Technology  Prood Science and Nutrition Health and Exercise Science [Health Promotion, Sports Medicine] Hospitality Management Human Bioenergetics Human Development and Family Studies [Bachelor's: Childhood Education, Child Life and Allied Health, Adult Development and Aging, Programming for Youth and Families; Master's: Marriage and Family Therapy] Interior Design¹  Nutrition and Food Science [Dietetics, Food Safety and Nutrition, Nutrition and Fitness,	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences [Family and Consumer Sciences, Family and Consumer Sciences Education] Fermentation Science and Technology  Food Science and Nutrition  Health and Exercise Science [Health Promotion, Sports Medicine]  Hospitality Management  Human Bioenergetics  Human Development and Family Studies [Bachelor's: Childhood Education, Child Life and Allied Health, Adult Development and Aging, Programming for Youth and Families; Master's: Marriage and Family Therapy]  Interior Design¹  Nutrition and Food Science [Dietetics, Food Safety and Nutrition, Nutrition and Fitness, Nutritional Sciences]	<ul><li>•</li><li>•</li><li>•</li><li>•</li></ul>	•	•
Education and Human Resource Studies [Master's: Adult Education and Training, Counseling and Career Development, Education Sciences, Organizational Learning, Performance, and Change; Doctoral: Education Sciences, Higher Education Leadership, Organizational Learning, Performance, and Change, and School Leadership] Family and Consumer Sciences [Family and Consumer Sciences, Family and Consumer Sciences Education] Fermentation Science and Technology  Food Science and Nutrition  Health and Exercise Science [Health Promotion, Sports Medicine]  Hospitality Management  Human Bioenergetics  Human Development and Family Studies [Bachelor's: Childhood Education, Child Life and Allied Health, Adult Development and Aging, Programming for Youth and Families; Master's: Marriage and Family Therapy]  Interior Design¹  Nutrition and Food Science [Dietetics, Food Safety and Nutrition, Nutrition and Fitness, Nutritional Sciences]  Occupation and Rehabilitation Science		•	•

	В	М	D		В	М	D
Liberal Arts				Warner College of Natural Resources (continued)			
Anthropology				Rangeland Ecology			
[Bachelor's: Archaeology, Biological Anthropology, Cultural Anthropology, Geography; Master's: Health and Well-being, Humans and the Environment,	•	•		[Conservation and Management, Range and Forest Management, Restoration Ecology]	•		
Professional Methods and Techniques, International Development]	_			Rangeland Ecosystem Science		•	•
Art [Art Education, Art History, Studio] <sup>5</sup>	⊚			Tourism Management		•	
Communication Studies [Teacher Licensure]	◉	•		▶ Watershed Sciences	⊚	•	
Creative Writing		•		Natural Sciences			
Dance	0			<ul> <li>Applied Computing Technology [Computing and Human Factors, Computing Education, Computing Technology]</li> </ul>	•		
Economics	⊚	•	•	Biochemistry     Constal Dischamistry Health and Medical Sciences Dre Pharmacul	•	•	•
English				[General Biochemistry, Health and Medical Sciences, Pre-Pharmacy]  ▶ Biological Science [Biological Science, Botany]	•		
[Bachelor's: Creative Writing, English Education, Language, Literature, Writing; Master's: Creative Nonfiction, Literature, Rhetoric and Composition, TEFL/TESL]	•	•		▶ Botany		•	•
Ethnic Studies [Women's Studies]	•	•		▶ Chemistry [Bachelor's: ACS Certified, Non-ACS Certified;	•		١.
Fine Arts				Master's: Analytical, Chemical Biology, Inorganic, Organic, Physical, Materials Chemistry]			ľ
[Drawing, Electronic Art, Fibers, Graphic Design, Metalsmithing, Painting, Photo Image Making, Pottery, Printmaking, Sculpture] <sup>5</sup>	0	•		► Computer Science	•	⊚	•
History [Liberal Arts, Public History, Social Studies Teaching]	◉	•		<ul> <li>Mathematics [Bachelor's: Actuarial Science, Applied Mathematics, Computational Mathematics, General Mathematics, Mathematics</li> </ul>	•	⊚	
International Studies [Asian Studies, European Studies, Latin American Studies, Middle East and North African Studies]	•			Education, Mathematics of Information, Statistics]  Natural Sciences, Agricultural Science and Natural Resources [Biology Education, Biology/Natural Resource Education, Chemistry	<ul><li>•</li></ul>		
Journalism and Media Communication <sup>1,6</sup>	•			Education, General Science Education, Geology Education, Physics Education]			
Languages, Literatures and Cultures	•	•		Natural Sciences Education		•	
[French, German, Spanish, Teacher's Licensure] Liberal Arts	•			Physics [Applied Physics, Physics]	•	•	•
Music [Bachelor's: Music Education, Music Therapy, Performance - Brass, Conducting, Composition, Jazz Studies, Keyboard, Organ and Liturgical Studies, Musicology		•		Psychology [Bachelor's: General Psychology; Mind, Brain and Behavior; Industrial/ Organizational Psychology; Master's and Doctoral: Applied Social, Cognitive, Cognitive Neuroscience,	•	•	•
and Music Theory, Percussion, Strings, Voice, Woodwinds; Master's: Choral, Conducting, Collaborative Piano, Instrumental Conducting, Music Education with Conducting or Kodály Emphasis, Music Therapy] <sup>1</sup>				Counseling, Industrial/Organizational Psychology]  Statistics [Applied Statistics]	•	•	•
Philosophy [General Philosophy; Philosophy and Religion; Philosophy,				▶ Zoology¹	•	•	•
Science and Technology]				Veterinary Medicine and Biomedical Sciences			
Political Science [General Political Science, Environmental Politics and Policy, Global Politics and Policy, US Politics, Government and Law]	•	•	•	▶ Biomedical Sciences [Master's: Reproductive Technology] <sup>1,7</sup>	•	•	•
▶ Public Communication and Technology		•	•	Clinical Sciences		•	•
Sociology [Criminology and Criminal Justice, Environmental Sociology, General Sociology]	•	•	•	<ul> <li>Environmental Health [Master's: Environmental Health and Safety, Epidemiology, Ergonomics, Industrial Hygiene;</li> </ul>	•	•	•
Theatre [Dramatic Literature, Directing, Performance, Playwriting]	0			Doctoral: Epidemiology, Ergonomics, Industrial Hygiene]			
Warner College of Natural Resources	,			Microbiology, Immunology and Pathology	•	•	•
Conservation Leadership [Global]		•		▶ Neuroscience	•		
Earth Sciences			•	▶ Radiological Health Science [Health Physics]		•	•
► Ecosystem Science and Sustainability	•			▶ Toxicology		•	•
Fire and Emergency Services Administration	•			▶ Veterinary Medicine			•
Fish, Wildlife and Conservation Biology [Conservation Biology, Fisheries and Aquatic Sciences, Wildlife Biology]	•	•	•				
► Forest Sciences		•	•	These CSU majors have more competitive entry requirements beyond the requirements establishe from the Pathway to CSU degree-seeking status. Additional requirements include a higher GPA an			
Forestry [Forest Biology, Forest Fire Science, Forest Management, Forest Business]	•			course work. To qualify for a competitive major, international Year One students must satisfy all prequirements to these programs. While entry into a controlled major cannot be guaranteed, International Year of the programs of the controlled major cannot be guaranteed, International Year of the Controlled Major Cannot be guaranteed. International Year of the Controlled Major Cannot be guaranteed.	ogressional Y	on and ear Or	l entry ne
► Geology [Environmental Geology, Geology, Geophysics, Hydrogeology]	◉			their desired controlled major. View specific entry requirements for these competitive majors at: ac edu/transfercompetitivemajors			
▶ Geosciences		•		The Biomedical Engineering major must be taken in conjunction with: Chemical and Biological Engineering or Mechanical Engineering, Two BS degrees are awarded upon completion of the progress.		, Elect	rical
Greenhouse Gas Management and Accounting		•		<sup>3</sup> For the Apparel Design and Production major, admission is contingent on a successful design port of the student's sophomore year. The top 25 students are selected based on GPA and their portfo	folio, du	e in O	:tober
Human Dimensions of Natural Resources		•	•	For the Construction Management major, freshmen and transfer students are admitted as "Pre-Co Management," and must complete 15 credits at CSU with a minimum 2.75 GPA, completion of CON	nstructi		150
Natural Resource Recreation and Tourism [Global Tourism, Natural Resource Tourism]	•			with a B or better and completion of MATH 125 with a C or better to apply to the CM program.			
➤ Natural Resources Management	•			For the Art majors, in order to stay on course with the curriculum, students must take ART 110, a facan be admitted via the General Pathway program but would be behind in the curriculum.	-		-
➤ Natural Resources Stewardship [Ecological Restoration, Forest Sciences]				For the Journalism and Media Communication major, admission requirements include JTC 100 and J a B in one course and C in the other and a minimum 2.9 cumulative GPA over 1.2 CSU credits.			
* Marana resources stemanaship ferological restrictions, Forest Sciences		_		<sup>7</sup> For the Biomedical Sciences major, students must complete LIFE 102 and CHEM 111/112 with a E a CSU GPA of 3.3 on a minimum of 12 credits but no more than 60 credits.	3 or bet	ter an	d have

For the Biomedical Sciences major, students must complete LIFE 102 and CHEM 111/112 with a B or better and have a CSU GPA of 3.3 on a minimum of 12 credits but no more than 60 credits.



Marshall University is in the heart of Huntington, West Virginia, a welcoming city of nearly 50,000 people. As a student here, you'll enjoy hands-on learning opportunities in any of our 100+ degree programs and a safe campus just minutes from Huntington's vibrant shopping, dining and entertainment district.



#### Living in Huntington



Huntington was named America's Best Community in 2017.



Located along the Ohio River and near the foothills of the Appalachian Mountains



The state of West Virginia is known for its outdoors activities including hiking, mountain biking and white water rafting.



Companies that call the Huntington area home include Alcon Research, Amazon.com, St. Mary's Medical Center and Toyota.



Only an hour flight to Washington, DC; Philadelphia; Atlanta and New York City.



- Founded: **1837**
- Enrollment: **13,654**
- Countries Represented: 60+
- Bachelor's Degrees: 58
- Master's/PhD Degrees: 57
- Campus Size: 100 acres
- Research: \$29M







Program in the US





For more information, visit: www.intostudy.com/marshall

#### INTO Marshall Programs

#### **International Year One**

- · Business Administration
- Computer Science
- · Electrical and Computer Engineering
- · Engineering, with emphasis in Civil Engineering
- General
- Mechanical Engineering
- Music
- Safety Technology
- Science
- Visual Arts

#### **Graduate Pathway Programs**

- · Accountancy with undergraduate Accounting degree
- Accountancy with undergraduate Business degree
- Biomechanics
- Business Administration (MBA)
- Computer Science
- Engineering Management
- Environmental Engineering
- Environmental Science

- Exercise Science
- Geography
- Health Care Administration
- Health Informatics
- Human Resource Management
- Information Systems
- Journalism
- Mathematics
- Mechanical Engineering
- Music
- Public Administration
- · Public Health
- Safety Technology
- Social Work Advanced
- · Social Work Generalist
- Sport Administration
- · Technology Management
- Transportation and Infrastructure Engineering

#### **English Language Program**

Academic English

myin.to/MarshallYouTube

#### M = Master's D = Doctorate International Year One may lead to any bachelor's degree listed below. Graduate Pathway programs leading to master's degrees are listed below in green.

- A Pathway program can lead to this degree and this Marshall degree is available through direct entry.
   This degree program is available through direct entry only.
- Designated STEM degree by the US Department of Homeland Security

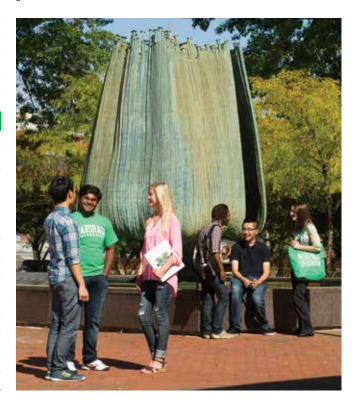
	В	М	D
College of Arts and Media			
Advertising/Public Relations [Bachelor's areas of emphasis: Advertising, Public Relations, Sports Public Relations]	•		
Allied Arts	⊚		
Art (Bachelor of Arts in the Arts) [Bachelor's areas of emphasis: Visual Art and Design, Art History]	•		
Journalism [Bachelor's areas of emphasis: Broadcast Journalism, Online Journalism, Print Journalism, Sports Broadcast Journalism, Sports Print Journalism]	•	•	
Music (Bachelor of Arts in the Arts)	◉		
Music (Master of Arts) [Master's areas of emphasis: Music Composition, Music Education, Music History/Literature, Music Performance]		•	
Music (Bachelor of Fine Arts) [Bachelor's areas of emphasis: Interdisciplinary Music Studies, Jazz Studies, Performance, Theory and Composition]	•		
Media Studies/Production [Bachelor's areas of emphasis: Radio/Television Production and Management, Video Production]	•		
Theatre (Bachelor of Arts in the Arts)	◉		
Theatre (Bachelor of Fine Arts) [Bachelor's areas of emphasis: Performance, Production]	•		
Video Production	◉		
Visual Arts (Bachelor of Fine Arts) [Bachelor's areas of emphasis: Ceramics, Fibers, Graphic Design, Painting, Photography, Printmaking, Sculpture]	•		
College of Business			
Accountancy		◉	
Accounting	◉		
Business Administration (MBA) [Master's area of emphasis: Human Resource Management, Health Care Administration, Finance, Marketing, Management]		•	
Economics	◉		
Energy Management	◉		
Entrepreneurship	⊚		
Finance	⊚		
Health Care Administration		◉	
Health Care Management	•		
Human Resource Management		⊚	
International Business	•		
Management	•		
Management Information Systems	•		
*Management Practice in Nurse Anesthesia			•
Marketing	•		

	В	М	D
College of Education and Professional Development			
*Adult and Continuing Education		•	
*Counseling		•	
Curriculum and Instruction			•
Early Childhood Education	•		
Educational Leadership			•
Elementary Education	•		
*Leadership Studies		•	
*Literacy Education		•	
*Master of Arts in Education [Master's areas of emphasis: Early Childhood Education, Elementary Education and Secondary Education]		•	
*Master of Arts in Teaching		•	
Secondary Education	•		
*Special Education		•	
College of Health Professions			
Athletic Training [Bachelor's areas of emphasis: Comprehensive, Health Communication, Occupational Safety and Health, Pre-Chiropractic, Pre-Medicine, Pre-Physical Therapy, Pre-Physician's Assistant, Safety]	•	•	
Biomechanics [Bachelor's areas of emphasis: Pre-Physical Therapy, Physics, Pre-Medicine, Safety]	•	•	
Communication Disorders	•	•	
Cytotechnology	•		
Dietetics	•	•	
Exercise Science [Bachelor's areas of emphasis: Applied Exercise Physiology, Clinical Exercise Physiology; Master's area of emphasis: Integrative Physiology]	•	•	
Health Informatics	•	⊚	
Health Sciences	•		
Medical Imaging	•		
Medical Laboratory Science	•		
Nursing	•	•	
Physical Therapy			•
Public Health	•	•	
Respiratory Care	•		
Social Work	•	•	
Sport Administration [Master's areas of emphasis: Sport Management, Recreation and Physical Activity]		•	
Sport Management and Marketing	•		
College of Information Technology and Engineering			
Computer Science	•	•	
Electrical and Computer Engineering	<ul><li>•</li></ul>	J	
Engineering [Bachelor's area of emphasis: Civil]	<ul><li>•</li><li>•</li></ul>		
	٦	•	
• Engineering Management			
Environmental Engineering		<b>•</b>	
Environmental Science		<b>•</b>	
Information Systems		<b>①</b>	
Mechanical Engineering	•	•	

		В	М	D
	College of Information Technology and Engineering (c	onti	nue	<b>d</b> )
١	Safety [Master's areas of emphasis: Occupational Safety and Health]		•	
- •	Safety Technology	•		
	Technology Management [Master's areas of emphasis: Environmental Management, Information Security, Information Technology, Manufacturing Systems, Pharmacy, Transport Systems and Technology]	_	•	
Þ	Transportation and Infrastructure Engineering		⊚	
	College of Liberal Arts			
Ī	Anthropology	⊚		
	Communication Studies [Bachelor's areas of emphasis: Health Communication, Interpersonal Communication, Organizational Communication, Public Communication]	•	•	
	Economics	◉		
	English	◉	•	
	English - Creative Writing	⊚		
	English - Literary Studies	◉		
	French	◉		
	Geography [Bachelor's area of emphasis: Meteorology, Weather Broadcasting]	•	•	
	History	◉	•	
	Humanities [Bachelor's areas of emphasis: Classics, Philosophy and Religious Studies]	•	•	
	International Affairs	◉		
	Japanese	⊚		
	Latin	⊚	•	
	Political Science	◉	•	
<b>•</b>	Psychology	◉	•	•
	Public Administration		•	
	Sociology	◉	•	
	Spanish	•		
	College of Science			
Ī	Applied Mathematics	•		
	Biochemistry	•		
•	Biological Sciences [Bachelor's areas of emphasis: Cellular, Molecular and Medical Biology; Ecology and Evolutionary Biology; Microbiology; Natural History and Conservation; Plant Biology; Master's areas of emphasis: Organismal, Evolutionary and Ecological Biology, Watershed Resource Sciences	•	•	
	Chemical Sciences	•		
<b>•</b>	Chemistry (ACS Certified)	•		
	Computer and Information Technology [Computer Application Development, Gaming/Simulation Development, Web/Mobile Development]	•		
	Criminal Justice	•	•	
<b>)</b>	Digital Forensics and Information Assurance	•		
	Environmental Chemistry	•		
	Environmental Science	⊚		
-				

	В	М	D
College of Science (continued)			
Forensic Chemistry	◉		
<ul> <li>Forensic Science [Master's areas of emphasis: Digital Forensics, Crime Scene Investigation, DNA Analysis, Forensic Chemistry]</li> </ul>		•	
<ul> <li>Geology [Bachelor's areas of emphasis: Engineering Geology, Environmental Geoscience]</li> </ul>	•		
<ul><li>Mathematics [Master's area of emphasis: Statistics]</li></ul>		⊚	
Natural Resources and Recreation Management	◉		
<ul> <li>Physical and Applied Sciences [Master's areas of emphasis: Chemistry, Geobiophysical Modeling, Geology, Mathematics, Physics and Physical Science]</li> </ul>		•	
<ul> <li>Physics [Bachelor's areas of emphasis: Applied Physics, Bio Physics, Medical Physics]</li> </ul>	•		
Statistics	⊚	•	
School of Medicine			
<ul> <li>Biomedical Sciences         [Master's area of emphasis: Medical Sciences; Master's and         Doctoral areas of emphasis: Cancer Biology; Cardiovascular         Disease, Obesity and Diabetes; Infectious and Immunological         Diseases; Neuroscience and Developmental Biology;         Toxicology and Environmental Health Sciences]</li> </ul>		•	•
Clinical and Translational Science		•	
*Medicine			•
School of Pharmacy			
Pharmacy			•

 ${}^\star\mathsf{These}$  programs may have additional requirements, or restricted applications for graduate-level international students. Contact the International Admissions Office.





A Mason education prepares you for a meaningful career in a global society. Located just outside of Washington, DC, you'll study on a safe, suburban campus with access to the top internships and employers in the country.





**Up-and-Coming University** (U.S. News & World Report 2015)

#22

Most Diverse University in the US

#### Living in Fairfax and Arlington

Fairfax: 45 minutes outside of Washington, DC Arlington: 15 minutes outside of Washington, DC



Washington, DC is ranked #1 for most STEM jobs in major US metro region (AIER College Destinations Index 2016).



Fairfax named #2 Happiest Place in America (SmartAsset 2016)



Arlington is known for its walkable urban villages and diverse restaurant scene.



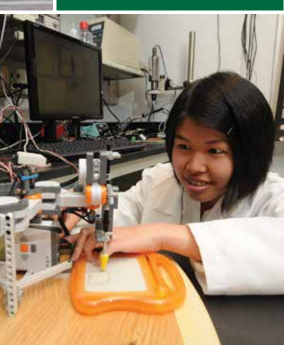
Visit iconic American locations like the National Mall. White House or free Smithsonian museums in Washington, DC.



- Founded: **1972**
- Enrollment: 34,000+
- International Students: 2,600+
- Countries Represented: **130**
- Bachelor's Degrees: 84
- Master's/PhD Degrees: 135
- Campus Size: 677 acres
- Research: \$102.6M+



Safest campus in the US





#### INTO Mason Programs

#### International Year One

- Business
- Engineering, Computing and Statistics
- Human and Social Development
- Humanities and Social Sciences
- Science

#### **Graduate Pathway Programs**

#### School of Business

- Accounting, Business Administration (MBA)
- Management, Real Estate Development

#### School for Conflict Analysis and Resolution

• Conflict Analysis and Resolution

#### College of Education and Human Development

- Curriculum and Instruction
- Educational Psychology
- Special Education
- Sport and Recreation Studies

#### Volgenau School of Engineering

- · Applied Information Technology
- · Bioengineering, Biostatistics
- Civil and Infrastructure Engineering
- · Computer Engineering
- · Digital Forensics and Cyber Analysis, Computer Science
- Data Analytics Engineering, Electrical Engineering
- Geotechnical, Construction and Structural Engineering
- Information Security and Assurance
- · Information Systems, Operations Research
- Software Engineering, Statistical Science
- Systems Engineering, Telecommunications

#### College of Health and Human Services

- Global Health, Health Informatics
- Health Systems Management, Nutrition
- Social Work

#### College of Humanities and Social Sciences

- Global Affairs, English-Linguistics
- Psychology

#### Schar School of Policy and Government

· International Commerce and Policy, Public Policy

#### College of Science

- · Applied and Engineering Physics
- Bioinformatics and Computational Biology
- Bioinformatics Management
- · Computational Science, Earth Systems Science
- Environmental Science and Policy. Forensic Science
- · Geographic and Cartographic Sciences, Mathematics

#### College of Visual and Performing Arts

- Arts Management, Graphic Design

#### **English Language Program**

· Academic English



For more information, visit: www.intostudy.com/mason

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

- Indicates a Pathway program can lead to this degree.
- Indicates a George Mason University degree program.
- \* Indicates a three-year international bachelor's degree can lead to this master's degree.
- ▶ Designated STEM degree by the US Department of Homeland Security.

Graduate Pathway programs leading to master's degrees = green

	В	М	D		В	М	D
College of Education and Human Development				College of Humanities and Social Sciences (continu	ied)		
Graduate School of Education				Global Affairs* [BA concentrations: The Environment, Global Economy			
Counseling and Development [MEd concentrations: Community Agency Counseling, School Counseling] Curriculum and Instruction* [MS concentrations: Advanced Studies		•		and Management, Global Governance, Global Inequalities and Responses, Human Security, International Development, Media, Communication and Culture, By World Region (Africa, Asia, Europe, Latin America, Middle East and North Africa, North America, Russia and Central Asia), Individualized]	•	•	
in Teaching and Learning, Assistive Technology, Teaching Culturally and Linguistically Diverse and Exceptional Learners; Early Childhood and Elementary Education; Elementary Education; Learning Technologies; Literacy/Reading; Secondary Education (6-12); Transformative Teaching]		•		History [BA Concentrations: Digital History, Public History, Global History, Individualized] [MA concentrations: Predoctoral History, Applied History, Applied History with New Media and Information Technology Emphasis, Enrichment, Higher Education, Teaching]	•	•	•
Education			•	Individualized Study [BIS concentrations: Individualized, Early Childhood	•		
Education Leadership [MEd concentrations: Mathematics Specialist Leader (K-8), Special Education Leadership, Independent School Leadership]		•		Education Studies] Interdisciplinary Studies [MAIS concentrations: Computational Social			
Educational Psychology* [MS concentrations: Assessment, Evaluation and Testing; Learning and Decision-Making in Leadership; Learning, Cognition and Motivation; Teacher Preparation]		•		Science; Energy and Sustainability; Folklore Studies; Higher Education; Neuroethics; Religion, Culture and Values; Social Entrepreneurship; War and Military in Society; Social Justice and Human Rights; Women and Gender Studies, Individualized]		•	
Special Education* [MEd concentrations: Early Childhood Special Education]		•		Latin American Studies	•		
School of Recreation, Health and Tourism				Linguistics (See also English)			•
Athletic Training	•	•		Middle East and Islamic Studies		•	
Exercise, Fitness and Health Promotion [MS concentrations:				Neuroscience	•		
Advanced Practitioner; Wellness Practitioner]		_		Philosophy [BA concentrations: Philosophy and Law; Philosophy, Politics			
Health, Fitness and Recreation Resources [BS concentrations: Parks and Outdoor Recreation, Sport Management, Therapeutic Recreation]  Human Development and Family Science	•			and Economics] [MA concentrations: Ethics and Public Affairs, Philosophy and Cultural Theory]	•	•	
· · · · · · · · · · · · · · · · · · ·	•			Psychology* [BA/BS Concentrations: Clinical Psychology, Developmental Psychology, Educational Psychology, Health Psychology] [MA concentrations:		_	
Kinesiology  Physical Education	•			Applied Developmental Psychology, Cognitive and Behavioral Neuroscience, Industrial and Organizational Psychology, Human Factors/Applied	•	◉	•
Physical Education  Sport and Recreation Studies* [MS concentrations: Recreation		_		Cognition]			
Administration, Sport and Leisure Studies, Sport Management]		•		Religious Studies	•		
Tourism and Events Management [BS concentrations: Events Management, Hospitality Management, Tourism Management]	•			Russian and Eurasian Studies [BA concentrations: Eurasian Studies, Russian Studies, Russian Language and Culture]	◉		
College of Health and Human Services				Sociology [BA concentrations: Childhood and Youth; Deviance, Crime and	•	•	•
Community Health [BS concentrations: Global Health, Clinical Science]	•			Social Control; Global Sociology; Inequality and Social Change] Undeclared	•		
Global Health		•		Writing and Rhetoric (See also English)			
Health Administration [BS concentrations: Assisted Living/Senior	•			College of Science			
Housing Administration, Health Informatics, Health Systems Management]  Health Policy		•		Applied and Engineering Physics		•	
Health Informatics [MS Concentrations: Health Data Analytics, Health				Astronomy	•	•	
Informatics Management, Population Health]		•		Atmospheric Sciences	•		
Health Services Research			•	Bioinformatics and Computational Biology		•	
Health Systems Management		•		Bioinformatics Management		•	Ť
Nursing [MSN concentrations: Adult Gerontology Nurse Practitioner in Primary Care, Advanced Clinical Nursing, Family Nurse Practitioner in Primary Care, Nursing Administration, Nurse Educator]	•	•	•	▶ Biology [BS concentrations: Biotechnology and Molecular Biology, Environmental and Conservation Biology, Bioinformatics, Biopsychology,			
Nutrition		•		Microbiology] [MS concentrations: Microbiology and Infectious Disease, Molecular Biology, Neuroscience, Evolutionary Biology, Translational and	•	•	
Public Health [MPH concentrations: Community Health Promotion, Epidemiology, Global Health, Health Policy, Public Health Communication]		•		Clinical Research]  • Biosciences			•
Rehabilitation Science	•		•	► Chemistry [BA concentration: Biochemistry] [BS concentrations:	_		
Social Work [MSW concentrations: Clinical Practice, Social Change]	◉	◉		Analytical and Environmental Chemistry, Biochemistry, Chemistry Education] [MS concentration: Biochemistry]	◉	•	
College of Humanities and Social Sciences				► Chemistry and Biochemistry			•
Anthropology	•	•		Climate Dynamics			•
Art History	•	•		Computational and Data Science	•		
Communication [BA concentrations: Interpersonal and Organizational Communication, Journalism, Media Production and Criticism, Political	•	•	•	Computational Science		•	
Communication, Public Relations] [MA concentration: Science Communication]  Creative Writing [BFA concentrations: Fiction, Nonfiction, Poetry] [MFA		_		Computational Sciences and Informatics			•
concentrations: Fiction, Nonfiction Writing, Poetry]	•	•		Computational Social Science			•
Criminal Justice		•		► Earth Science [BS concentrations: Earth Surface Processes, Environmental Geoscience, Geology, Oceanography and Estuarine Science, Paleontology]	◉		
Criminology, Law and Society [BA/BS concentrations: Criminal Justice, Law and Society; Homeland Security and Justice] [MA concentrations: Policy and Practice]	•	•	•	▶ Earth Systems and Geoinformation Sciences			•
Cultural Studies			•	Earth Systems Science		•	
Economics [BA concentrations: Philosophy, Politics and Economics] [BS concentrations: Managerial Economics; Philosophy, Politics and Economics]	•	•	•	<ul> <li>Environmental Science [BS concentrations: Conservation, Ecological Science, Environmental Health, Human and Ecosystem Response to Climate Change, Marine, Estuarine and Freshwater Ecology!</li> </ul>	◉		
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]	•	•		➤ 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]		•	
Foreign Languages [BA concentrations: Arabic, Chinese, French, Spanish] [MA concentrations: French, Spanish, Spanish and French, Spanish/Bilingual-Multicultural Education]	•	•					

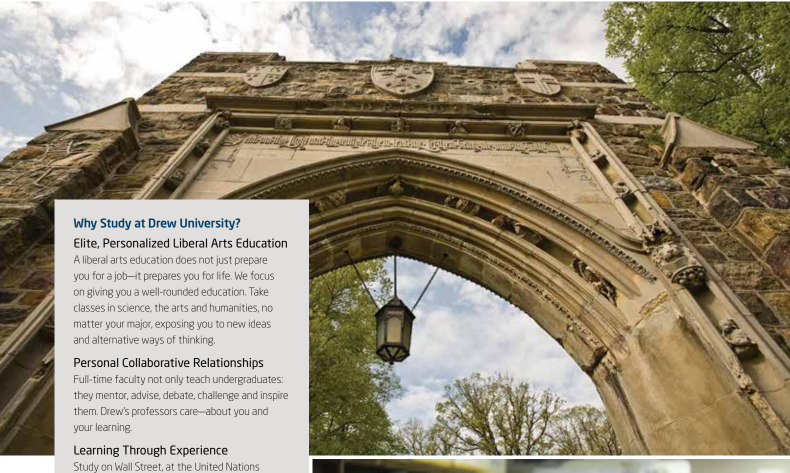
	В	М	D
College of Science (continued)			
Environmental Science and Public Policy			•
➤ Forensic Science [MS Concentrations: Crime Scene Investigation, Forensic Biology Analysis, Forensic Chemistry Analysis, Forensic/Biometric Identity Analysis]	•	•	
Geography [BA Concentrations: Environmental Geography, Health Geography]	•		
Geographic and Cartographic Sciences		•	
Geoinformatics and Geospatial Intelligence		•	
▶ Geology	•		
▶ Mathematics [BA concentration: Mathematics Education] [BS concentrations: Actuarial Mathematics, Applied Mathematics, Mathematical Statistics, Mathematics Education]	•	•	•
Medical Laboratory Science	•		
▶ Neuroscience			•
Physics (BS Concentrations: Applied and Engineering Physics, Astrophysics, Computational Physics)  College of Misual and Postforming Arts	•		•
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]	•	_	
Arts Education		•	
Arts Management		•	
Computer Game Design	•	•	
Dance	•		
Film and Video Studies [BA concentrations: Producing and Directing, Screenwriting, Production and Post Production]	•		
Graphic Design*		◉	
Music [BA concentrations: Music, Music Technology] [BM concentrations: Composition, Jazz, Music Education, Music Technology, Performance] [MM concentrations: Composition, Jazz Studies, Music Education, Conducting, Pedagogy, Performance]	•	•	
Musical Arts			•
Music Education			•
Theater [BA concentrations: Design and Technical Theater, Performance (Acting and Directing), Playwriting and Dramaturgy, 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), Writing and Dramaturgy for Stage and Screen] Visual and Performing Arts [MFA Concentrations: Dance, Graphic Design, Theater, Visual Art]	•	•	
School of Integrative Studies			
Environmental and Sustainability Studies [BA concentrations: Business and Sustainability, Climate Change and Society, Conservation and Sustainability, Environmental Policy and Economics, Equity and Environmental Justice, Sustainable Food and Agriculture]	•		
Integrative Studies [BA concentrations: Childhood Studies, International Studies, Leadership and Organizational Development, Legal Studies, Leadership and Organizational Development, Liberal Arts for the Teaching Professions, Social Innovation, Social Justice and Human Rights, Social Science for Education, Women and Gender Studies, Individualized] [BS concentrations: Applied Global Conservation, Life Sciences, Individualized]	•		
School of Business			
Accounting*	◉	•	
Business Administration*		•	
Finance	◉		
Information Systems and Operations Management [BS Concentrations: Operations and Supply Chain Management, Management Information Systems]	•		
Management*	◉	•	
Management of Secure Information Systems		•	
Marketing	◉		
Real Estate Development*		•	
Technology Management		•	
School for Conflict Analysis and 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]	•	•	•

Schar School of Policy and Government	В	М	D
Biodefense			
Government and International Politics [BA concentrations in government: American Institutions and Processes, Comparitive Politics, International Political Economy, International Relations, Law, Philosophy and Governance, Political Analysis, Political Behavior and Identity Politics, Public Policy and Administration, Individualized] [BA concentrations in nongovernment: Philosophy, Politics and Economics]	•	•	
International Commerce and Policy		•	
International Security		•	
Organization Development and Knowledge Management		•	
Peace Operations		•	
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 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		•	•
Political Science [MA concentration: International Security]		•	•
Transportation Policy, Operations and Logistics		•	
Volgenau School of Engineering			
<ul> <li>Applied Computer Science [BS concentrations: Bioinformatics, Computer Game Design, Geography, Software Engineering]</li> </ul>	•		
Applied Information Technology* [MS concentrations: Cyber Security, Cyber-Human Systems, Data Analytics and Intelligence Methods, IT Management in Federal Sector]		•	
▶ Bioengineering* [BS concentrations: Biomedical Signals and Systems, Bioengineering Healthcare Informatics, Bioengineering Prehealth]	•	•	•
Biostatistics*		•	
Civil and Infrastructure Engineering* [MS concentrations: Construction Project Management, Environmental and Water Resources Engineering, Geotechnical Engineering, Structural Engineering, Transportation Engineering)	•	•	•
Computer Engineering*	•	•	
Computer Science*	•	•	•
Cyber Security Engineering	•		•
Data Analytics Engineering*     [MS concentrations: Applied Analytics,     Bioengineering, Business Analytics, Data Mining, Digital Forensics, Financial     Engineering, Health Data Analytics, Predictive Analytics, Statistical Analytics]		•	
<ul> <li>Digital Forensics and Cyber Analysis* [MS concentrations: Cyber Security, Cyber-Human Systems, Data Analytics and Intelligence Methods, IT Management in Federal Sector]</li> </ul>		•	
Electrical and Computer Engineering			•
► Electrical Engineering* [BS concentrations: Bioengineering, Communications and Signal Processing, Computer Engineering, Control Systems, Electronics]	•	•	
Geotechnical, Construction and Structural Engineering*		•	
Information Security and Assurance* [MS concentrations: Network and Systems Security, Applied Cyber Security]		•	
Information Systems*		•	
Information Technology [BS concentrations: Database Technology and Programming: Health Information Technology; Information Security; Information Technology Entrepreneurship, Network and Telecommunications; Web Development and Multimedia]	•		•
Mechanical Engineering	•		
Operations Research [MS concentrations: Data Analytics, Decision Analysis, Financial Engineering, Military Operations Research, Optimization, Stochastic Models]		•	
Software Engineering*		•	
Statistical Science*		•	•
Statistics [BS concentrations: Applied Statistics, Mathematical	•		
Statistics, Statistical Analytics]  Systems Engineering [MS concentrations: Advanced Transportation Systems; Architecture-Based Systems Integration; Command, Control, Communications, Computing, and Intelligence; Energy Systems; Financial Systems Engineering; Systems Engineering and Data Analytics; Systems Engineering of Software-Intensive Systems; Systems Management]	_	•	
Systems Engineering and Operations Research			•
Telecommunications* [Emphases: Network Technologies, Network Applications, Wireless Communications, Systems Engineering of Telecommunications]		•	

## **DREW**

As one of the country's leading liberal arts universities, Drew attracts students from around the world. You'll have the opportunity to participate in unique and practical learning programs, work closely with your professors and experience life in a safe, suburban town near New York City.

#89 Best Liberal Arts College in the US



#### **Exceptional Outcomes**

93% of Drew's Class of 2016 were employed or enrolled in top graduate schools within six months of graduation. Drew alumni attend schools like Harvard, Yale and Princeton, and are employed by companies like CNN, the United Nations and JP Morgan Chase.

or on Madison Avenue with your professors. Do research as an undergraduate with retired industrial scientists like 2015 Nobel Prize winner William Campbell through the RISE program.





- Founded: **1867**
- Enrollment: **1,521**
- International Students: 271
- Countries Represented: 50+
- Bachelor's Degrees: **34**
- Campus Size: 185 acres











### INTO Drew Programs

#### **International Year One**

- Arts
- Business
- Humanities and Social Sciences
- Pre-Engineering
- Sciences

#### **English Language Program**

- Academic English
- Study Abroad with English

### Living in Madison



Madison, New Jersey offers the best of both worlds—the comforts of small-town living and the opportunities of a big city with New York City just a 47-minute train ride away.



Hundreds of Fortune 500 companies in the surrounding area including Goldman Sachs, American Express and Time Warner



Easy access to US East Coast cities including Boston, Philadelphia and Washington, DC



Madison is in the Top 100 Safest Cities in America (Safewise 2015)



physical science majors earn PhDs



For more information, visit: www.intostudy.com/drew

- The following Pathway programs can lead to one of the Drew undergraduate majors indicated below.
- ▶ Designated STEM degree by the US Department of Homeland Security.

Arts
Business
Humanities and Social Sciences
Sciences
Pre-Engineering

#### **Majors** drew.edu/academics/undergraduate-studies/majors-and-minors

Anthropology			•		
Art	•				
Art History	•		◉		
▶ Biochemistry & Molecular Biology				•	
▶ Biology				•	
Business		•			
▶ Chemistry				•	
Chinese Studies			•		
Classics			•		
Communications			•		
▶ Computer Science				•	
Creative Writing			•		
Economics		•	•		
► Engineering [Dual degree program with Columbia University, visit drew.edu/engineering for more details]					•
English			•		
▶ Environmental Studies & Sustainability				•	
French			◉		
German Studies			◉		
History			◉		
International Relations			◉		
Italian Studies			•		
▶ Mathematics				•	•
Music	•				
▶ Neuroscience				•	
Pan-African Studies			◉		
Philosophy			◉		
▶ Physics				◉	◉
Political Science			◉		
Psychology			◉		
Religion, Comparative			◉		
Sociology			◉		
Spanish			◉		
Theatre Arts	•				
Women's & Gender Studies			•		
Writing and Communication Studies			•		

м	in	0	rc
		v	

listed to the left.	t the undergraduate majors
A	

American Studies
Applied Leadership
Applied Performance (Theatre & Dance)
Archaeology
Arts Administration & Museology
Dance
Data Science
European Studies
Film Studies
Holocaust Studies
Humanities
Italian
Jewish Studies
Latin American Studies
Law, Justice and Society
Linguistic Studies
Medieval Studies
Middle East Studies
Photography
Public Health
Russian
Statistics
Western Heritage
World Literature
Writing
Combined Degree Programs

Dusilless	rianagement	

Education

Engineering

**Environmental Management** 

Law

Nursing

Software Engineering

#### **Pre-Professional Programs**

Must be combined with a major

Pre-Engineering

Pre-Law

Pre-Medicine/Health

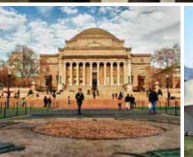
Pre-Dental

Pre-Nursing

Pre-Occupational Therapy/Pre-Physical Therapy

Pre-Pharmacy













### Semesters in New York

Just a short commute from campus, there's no better place to learn than the world's greatest centers of commerce and culture. From Wall Street to Broadway and the United Nations, Drew offers six semesterlong programs.

- · Contemporary Art
- United Nations
- Wall Street
- Communications and Media
- New York Theatre
- Social Entrepreneurship



Find more information about the New York Semesters at

www.drew.edu/globaled/nyctrec

### Combined Degree Programs

Drew's partnerships with other universities allow you to continue your studies at some of the most prestigious schools in the US.

- Columbia University, BS in Engineering
- Seton Hall, JD in law
- Wake Forest, MA in Management
- Stevens Institute of Technology, MS in Software Engineering
- Drexel University, BS in Nursing



Find out more about Drew's combined degree programs at

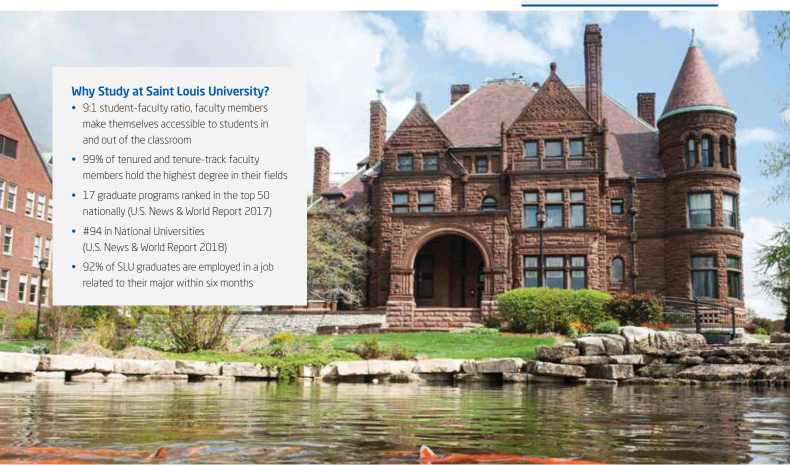
www.drew.edu/academics/undergraduate-studies/ majors-and-minors/combined-degree-programs/



Saint Louis University is a top-100 national university with 200 years of history. With campuses in the US and Spain, you will receive a quality education designed to prepare you for success in your chosen field.



For more information, visit: www.intostudy.com/slu



#### Living in St. Louis



Urban campus in Midtown St. Louis, less than 7 km from the famous Gateway Arch



Hub for both Fortune 500 and privately-held companies including Boeing, Emerson, Enterprise and Monsanto



Forest Park ranked #1 Best City Park in the US (USA Today 2016)



A short, one-hour flight to Chicago, and a two-hour flight to both Dallas and Atlanta



Free access to world-class attractions, including Saint Louis Zoo, The Science Center and art and history museums

#### Living in Madrid



Study in a vibrant, European city. Start your degree in Madrid, Spain and complete it in St. Louis, US. Some degrees can be completed entirely in Madrid.



Home to more than 6 million people, Madrid is a modern metropolitan city in the heart of Europe.



SLU-Madrid campus is located in a quiet residential neighborhood between the university district and the bustling city center.



Experience Spain's rich culture and history in its capital, eating tapas or visiting some of the finest museums in Europe.



Madrid's airport—one of the largest in the world—and Spain's extensive railway make travelling between European cities easy.





- Founded: **1818**
- Enrollment: **12,949**
- International Students: 973
- Countries Represented: **78**
- Bachelor's Degrees: 85
- Master's/PhD Degrees: 100
- Campus Size: **270 acres**
- Research: \$52.5M





### 1st Federally-certified flight school in the US

# Research University







### INTO SLU Programs

#### **International Year One**

- Aeronautics
- Aerospace Engineering
- Arts
- Business
- Computer Science
- Engineering
- General Studies
- Health Information Management
- Mathematics and Statistics
- Science

#### **Graduate Pathway Programs**

- Applied Financial Economics
- Bioinformatics and Computational Biology
- Business Administration (MBA)
- Chemistry
- Computer Science
- Engineering
  - Aerospace and Mechanical Engineering
  - Biomedical Engineering
  - · Civil Engineering
  - Electrical and Computer Engineering
  - Engineering Physics
- Health Data Science
- Law Juris Doctor
- Law LLM
- Nutrition and Dietetics
- Software Engineering
- Supply Chain Management
- · Urban Planning and Development

#### **English Language Program**

Academic English

myin.to/SLU\_YouTube

B = Bachelor's M = Master's D = Doctorate Graduate Pathway programs leading to master's degrees are listed below in blue.

Degrees in orange are available as direct entry or Pathway programs at Saint Louis University or as direct entry Bachelor's degrees at Saint Louis University-Madrid.

- A Pathway program can lead to this degree and this Saint Louis
   University degree is available through direct entry.
- This Saint Louis University degree program is available through direct entry.
- Designated STEM degree by the US Department of Homeland Security.
- $^{\rm 1}$   $\,$  This degree program accepts a limited number of students.

	В	М	D
College of Arts and Sciences			
African American Studies	•		
American Studies	•	•	•
Anthropology	•		
Art History	•		
▶ Biochemistry	•		
▶ Bioinformatics and Computational Biology		•	
▶ Biology	•	•	•
• Chemistry	•	•	•
Classical Humanities	•		
Communication	•	•	
Computer Science	•	•	
Economics	•		
English	•	•	•
▶ Environmental Science	•		
▶ Environmental Studies	•		
▶ Forensic Science	•		
French	•	•	
▶ Geology	•		
▶ Geographic Information Sciences		•	
▶ Geophysics	•		
• Geosciences [MS concentrations: Geology, Geophysics, Environmental Geoscience] [PhD concentrations: Geophysics, Environmental Geoscience]		•	•
German Studies	•		
Greek and Latin Languages and Literature	•		
Health Care Ethics			•
History	•	•	•
▶ Integrated and Applied Sciences [PhD concentrations: Biology, Chemistry, Earth & Atmospheric Sciences, Environmental Sciences & GIS, Physics, Sustainability Science]			•
International Studies	•		
Italian Studies	•		
Latin American Studies	•		
▶ Mathematics	•	•	•
Medieval Studies	•		
▶ Meteorology	•	•	•

	В	М	D
College of Arts and Sciences (continued)			
Music	•		
▶ Neuroscience	•		
Philosophy	•	•	•
▶ Physics	•		
Political Science	•		
Political Science and Public Affairs		•	
Psychology	•		
Psychology, Clinical		•	•
Psychology, Experimental		•	•
Psychology, Industrial-Organizational		•	•
Public and Social Policy			•
Russian Studies	•		
Sociology	•	•	
Software Engineering	+ -	•	
Spanish	•	•	
Studio Art	•		
Theatre	•		
Theological Studies	•	•	•
Women's and Gender Studies	•	•	
John Cook School of Business			
Accounting	•	•	
Analytics and Enterprise Systems	•		
Applied Financial Economics		•	
Business Administration (MBA)		•	
Economics	•		
Entrepreneurship	•		
Finance	•		
Information Technology Management	•		
International Business	•	•	
International Business and Marketing			•
Leadership and Human Resources Management	•		
Marketing	•		
Sports Business	•		
Supply Chain Management		•	
School of Education			
Education [BA concentrations: Early Childhood Education, Early Childhood with Early Childhood Special Education, Elementary Education, Special Education: Mild to Moderate Disability]	•		
Educational Leadership		•	•
Higher Education Administration		•	•
Student Personnel Administration		•	
Parks College of Engineering, Aviation and Technol	ogy		
Aeronautics	•		
[BS concentrations: Aviation Management, Flight Science]  ➤ Aerospace Engineering	•		
▶ Aviation		•	•

	В	М	D
Parks College of Engineering, Aviation and Technolog	<b>gy</b> (cc	ntinu	ıed)
▶ Biomedical Engineering	•		
▶ Civil Engineering	•		
▶ Computer Engineering	•		
▶ Electrical Engineering	•		
▶ Engineering [MS concentrations: Aerospace and Mechanical Engineering, Biomedical Engineering, Civil Engineering, Electrical and Computer Engineering, Engineering Physics] [PhD concentrations: Aerospace and Mechanical Engineering, Biomedical Engineering, Civil Engineering, Electrical and Computer Engineering]		•	•
▶ Engineering Physics	•		
▶ Mechanical Engineering	•		
▶ Physics	•		
Doisy College of Health Sciences			
Athletic Training	•	•	
Communication Sciences and Disorders	•	•	
Health Information Management	•		
Investigative and Medical Sciences	•		
Magnetic Resonance Imaging <sup>1</sup>	•		
	•		
Medical Laboratory Science	•		
Molecular Imaging and Therapeutics	0	•	
Nuclear Medicine Technology <sup>1</sup>	•		
Nutrition and Dietetics	•	•	
Occupational Science and Occupational Therapy	•	•	
Physical Therapy	•		•
Physician Assistant		•	
Radiation Therapy <sup>1</sup>	⊚		
School of Law			
Human Resource Law		•	
Law [LLM: Master of Laws in American Law for Foreign Lawyers; ]D: Juris Doctor for Foreign Lawyers]		•	•
School of Medicine			
Anatomy		•	•
Biochemistry and Molecular Biology			•
Medical Family Therapy		•	•
Medicine			•
▶ Molecular Microbiology and Immunology			•
▶ Pathology			•
▶ Pharmacological and Physiological Sciences			•
School of Nursing			
Nursing	•	•	•
Nursing Practice			•
College for Public Health and Social Justice			
Applied Behavior Analysis		•	
▶ Biostatistics	•		
Criminology and Criminal Justice	•		
Criminology and Professional Practice		•	
Chiminology and Floressional Flactice			<u> </u>

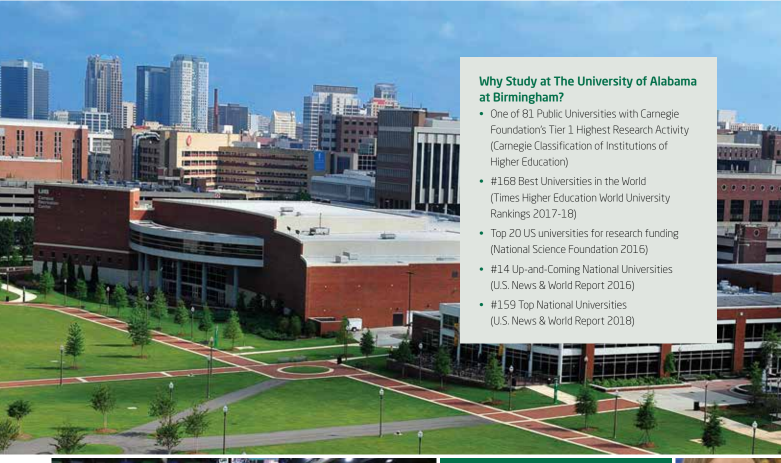
	В	М	D		
College for Public Health and Social Justice (continued)					
Health Administration		•			
Health Management	•				
Public Health	•	•			
Public Health Studies			•		
Social Work	•		•		
Urban Planning and Development		•			
Center for Advanced Dental Education					
Endodontics		•			
Orthodontics		•			
Pediatric Dentistry		•			
Periodontics		•			
Center for Outcomes Research					
Health Data Science		•			
▶ Health Outcomes Research and Evaluation Sciences		•			





### THE UNIVERSITY OF ALABAMA AT BIRMINGHAM

The University of Alabama at Birmingham is an internationally-renowned, public doctoral research university and academic health center. You'll live and learn in a metropolitan area of more than 1.1 million people that is a thriving center of medicine, banking, business, research and development. This vibrant and diverse city is filled with up-and-coming areas and an eclectic mix of restaurants, cafés and live music.





# Best Universities in the World

#### Living in Birmingham



The New York Times named Birmingham 1 of 52 Places to Go in 2017.



1,000+ Birmingham-area employers offer student internship opportunities.



Birmingham has more green space per capita than any other city in the US.



#1 Hottest Food City in the US (Zagat 2015)



2-hour drive to Atlanta and 3.5-hour drive to the Florida coast



#### Fast Facts

- Founded: **1969**
- Enrollment: **19,535**
- International Students: 850+
- Countries Represented: 87
- Bachelor's Degrees: **51**
- Master's/PhD Degrees: 91
- Campus Size: 275 acres
- Research: \$528M





## #66

Worldwide for US utility patents granted in 2016







For more information, visit: www.intostudy.com/uab

#### INTO UAB Programs

#### **International Year One**

- Business
- Computer and Information Science
- Engineering
- General Studies
- Pre-Nursing
- Public Health
- Science

#### **Graduate Pathway Programs**

#### College of Arts and Sciences

- Computer Science
- Computer Forensics and Security Management
- Public Administration

#### Collat School of Business

- Business Administration (MBA)
- MBA/MPH Dual Degree

#### School of Education

- Early Childhood Education
- Special Education
- TESOL

#### School of Engineering

- Civil Engineering
- Electrical Engineering
- · Materials Engineering
- Mechanical Engineering

#### School of Health Professions

Biotechnology

#### School of Public Health

• Public Health

#### **English Language Program**

Academic English

#### B = Bachelor's M = Master's D = Doctorate International Year One may lead to any bachelor's degree listed below. Graduate Pathway programs leading to master's degrees are listed

 $\ensuremath{ f \bigcirc}$  A Pathway program can lead to this degree and this UAB degree is available through direct entry.

• This UAB degree program is available through direct entry.

below in green.

- Designated STEM degree by the US Department of Homeland Security
- Stipulations apply for admission to this bachelor's program, please visit department website for more information.

	В	М	D
College of Arts and Sciences			
African-American Studies	•		
Anthropology [MA concentration in Peace and Human Rights]	•	•	
Applied Mathematics			•
Art [BFA concentration in Art Studio] [BA concentrations in Art Studio and Art History]	•		
Art History		•	
<ul> <li>Biology [BS concentrations in Integrative Biology, Marine Science and Molecular Biology]</li> </ul>	•	•	•
• Chemistry [BS concentrations in Biochemistry, Chemical Education, Forensic Chemistry, Polymer Chemistry]	•	•	
Communication Management		•	
Communication Studies [BA concentrations in Communication Management, Mass Communication Broadcasting, Mass Communication Journalism, Mass Communication Public Relations]	•		
Computer Forensics and Security Management		•	
Computer Science  [BA and BS concentration in Computer Networking]  [MS concentrations in Bioinformatics, Graphics, Parallel and Distributed  Computing and Software Engineering]	•	•	
Criminal Justice [BS concentrations in Corrections, Policing, Criminology, Forensic Science, Juvenile Justice]	•	•	
Digital Forensics	•		
English [BA concentrations in Creative Writing, Linguistics, Literature, Professional Writing] [MA concentrations in Literature, Composition and Rhetoric, Creative Writing]	•	•	
Foreign Language [BA concentrations in French, Spanish]	•		
Forensic Science		•	
General Studies	•		
Genetics & Genome Sciences	•		
History	•	•	
Immunology	•		
International Studies	•		

	В	М	D
College of Arts and Sciences (continued)			
► Mathematics [BS concentrations in Applied Math and Scientific Computation, Mathematical Reasoning]	•	•	
Medical Sociology	•		•
Music [BA* concentrations in Music Education Vocal/Choral, Music Education Instrumental, Music Technology]	•		
Musical Theatre [BFA]	•		
Neuroscience*	•		
Philosophy [BA concentration in Ethics]	•		
▶ Physics [BS concentration in Advanced Physics, Applied Physics, Biophysics, Computational Physics]	•	•	•
Political Science [BA concentrations in American Government and Political Theory, Comparative Politics and International Relations]	•		
Psychology [PhD concentrations in Behavioral Neuroscience, Developmental Psychology, Medical and Clinical Psychology]	•		•
Public Administration		•	
Social Work [MSW concentration in Clinical/Medical Social Work]	•	•	
Sociology [BA concentration in Social Psychology]	•	•	
Theatre [BA concentrations in General Theatre, Pre-Professional Design and Technology, Pre-Professional Performance]	•		
Collat School of Business			
Accounting [BS concentration in Forensic Accounting/Information Technology Auditing]	•	•	
Business Administration [MBA concentrations In Finance, Health Services, Management Information Systems, Marketing]		•	
Economics [BS concentrations in Analysis and Policy, Mathematical Economics, Philosophy, Politics and Economics]	•		
Finance [BS concentrations in Financial Management, Investments and Institutions, Real Estate]	•		
Human Resource Management	•		
Industrial Distribution [BS concentration in Medical Equipment and Supplies Distribution]	•		
Information Systems	•		
Management [BS concentrations in Business Administration, General Management, Operations Management]	•		
Marketing [BS concentrations in Marketing Management, Professional Sales Management, Retail Marketing Management, Social Media Marketing]	•		
School of Education			
Arts Education [MAEd concentrations in Music Education Choral, Music Education Instrumental, Visual Arts]	•	•	
Community Health and Human Services [BS concentrations in Community Health]	•		
Counseling [MA concentrations in Clinical Mental Health, Marriage, Couple and Family Counseling, School Counseling]		•	

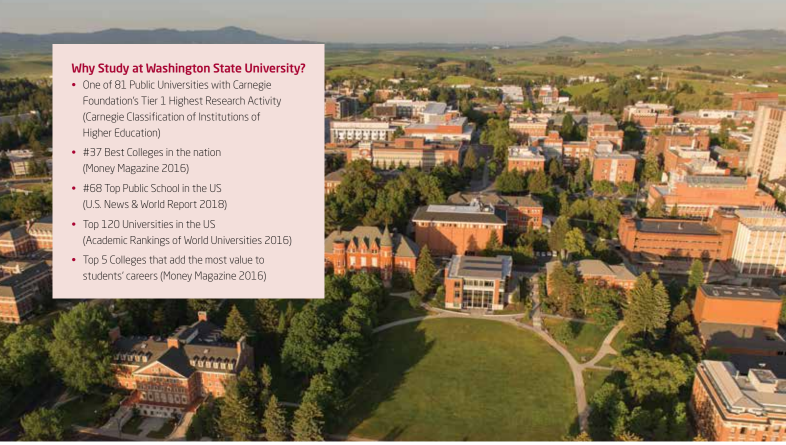
	В	М	D
School of Education (continued)			
Early Childhood and Elementary Education	•	•	•
Educational Studies in Diverse Populations [PhD concentrations in Health Disparities with Diverse Populations, Metropolitan Education Studies, Pedagogical Studies for Diverse Populations]			•
Educational Leadership and Administration [MAEd, EdS, EdD]		•	•
Health Education and Health Promotion			•
Kinesiology [BS concentrations in Exercise Science, Fitness Leadership] [MS concentration in Exercise Physiology]	•	•	
Reading		•	
Special Education [MAEd concentrations in Collaborative Teaching, Early Childhood Special Education, Visual Impairments] [EdS concentrations in Collaborative Teacher Autism Spectrum Disorders, Collaborative Teacher Reading]		•	
Teaching English as a Second Language [MAEd concentrations in English as a Second Language, French and English as a Second Language, Spanish and English as a Second Language, Teaching English to Speakers of Other Languages] [EdS concentration in English to Speakers of Other Languages]		•	
School of Engineering			
Biomedical Engineering [BSBME* concentrations in Biomaterials and Tissue Engineering, Biomechanics]	•	•	•
Civil Engineering [BSCE* concentration in Design and Construction, Sustainable Engineering] [MSCE specializations in Environmental Engineering, Structural Engineering and Structural Mechanics, Transportation Engineering]	•	•	•
Computer Engineering			•
Electrical Engineering*	•	•	
Materials Engineering [BSMtE* concentrations in Biomaterials, Metallurgy, Polymer Matrix Composites]	•	•	•
Mechanical Engineering*	•	•	
School of Health Professions			
Administrative Health Services [DSc, PhD]			•
Biomedical and Health Sciences		•	
Biomedical Science [MS 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]	•	•	
Biotechnology		•	
Clinical Laboratory Science		•	
Genetic Counseling		•	
Health Administration		•	
Health Physics		•	
Healthcare Management [BS concentrations in Clinical Manager, General Manager, Long Term Care Administration, Pre-Professional Program]	•		
Healthcare Quality and Safety		•	
Nuclear Medicine Technology		•	
Nutrition Sciences [MS tracks in Dietetic Internship/Clinical, Research, Lifestyle Management and Disease Prevention]		•	•
Occupational Therapy [Programs in Post Professional Occupational Therapy, Post Professional Low Vision Rehabilitation]		•	

	В	М	D
School of Health Professions (continued)			
Physical Therapy			•
Physician Assistant Studies		•	
Rehabilitation Science			•
Joint Health Sciences			
Basic Medical Sciences		•	
Biochemistry and Molecular Genetics			•
▶ Cell Biology			•
Cellular and Molecular Physiology			•
▶ Genetics			•
▶ Microbiology			•
▶ Neurobiology			•
▶ Pathology			•
▶ Pharmacology and Toxicology			•
School of Nursing			
Nursing [BSN*, DNP, PhD]	•	•	•
School of Public Health			
▶ 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 Environmental and Occupational Health, Epidemiology, Health Behavior, Health Behavior-Nursing, Health Behavior-Psychology, Health Care Organization Policy, Health Policy, Industrial Hygiene, Maternal and Child Health Policy/Leadership, Public Health-Physician Assistant, Public Health-Business Administration, Public Health-Public Administration, Public Health-Public Administration, Public Health-Sociology] [MSPH concentrations in Applied Epidemiology, Clinical and Translational Science-Epidemiology, Clinical and Translational Science-Health Behavior, Environmental Health and Toxicology, Environmental Health Research, Industrial Hygiene, Pharmacoepidemiology and Comparative Effectiveness Research, Public Health Psychology] [DrPH concentrations in Environmental Health, Health Care Organization Policy, International Health, Maternal and Child Health, Outcomes Research]	•	•	•



Pullman is a picture-perfect college town, surrounded by rolling green hills. For more than 125 years, WSU has helped students prepare for their careers by offering highly-ranked academic programs taught by world-renowned professors in a supportive environment.

#140 Best Universities in the US





# 5 Campus Locations

in Washington: Pullman, Vancouver, Tri-Cities, Spokane and Everett

#### Living in Pullman



The state of Washington is ranked #1 in STEM jobs (Geekwire 2015) and is home to companies like Boeing, Microsoft and Amazon.



#5 Safest Colleges in America (The National Council for Home Safety and Security 2017)



The community is built around the university, creating a perfect college town with big city amenities.



The region offers a variety of recreational activities year-round, with mountains, rivers, lakes and kilometers of rolling green hills to explore.



Take a weekend trip to Seattle, the state's largest city, and explore its thriving cultural scene, famed coffeehouses and funky art.





#### Fast Facts

- Founded: **1890**
- Enrollment: **30,142**
- International Students: 2,128
- Countries Represented: 90+
- Bachelor's Degrees: 95
- Master's/PhD Degrees: 106
- Campus Size: **640 acres**
- Research: \$333M+









#### INTO WSU Programs

#### **International Year One**

- Agricultural Sciences
- Architecture
- Business
- Computer Science
- Engineering
- Fine Arts
- Journalism/Communication
- Mathematics
- Science
- Social Sciences/Humanities

#### **Graduate Pathway Programs**

#### College of Agriculture, Human and Natural Resource Sciences

- Apparel, Merchandising, Design and Textiles
- Applied Economics

#### College of Arts and Sciences

- Mathematics
- Statistics

#### College of Education

- Educational Leadership
- Educational Psychology
- Language, Literacy, Technology
- Special Education

#### Voiland College of Engineering and Architecture

- Architecture
- Computer Science
- Electrical Engineering
- Interior Design
- Mechanical Engineering

#### **English Language Program**

Academic English



	P	ullm	an	Va	ncou	ver	Tr	i-Cit	ies	S	poka	ne	E	vere	tt
	В	м	D	В	м	D	В	м	D	В	м	D	В	м	D
Carson College of Business															
Accounting	•	•		•											
Business Administration			•	•			•	•							
Entrepreneurship	•			•											
Finance	•			•											
Hospitality Business Management	•			•			•						•		
International Business	•														
Management [Specializations in Human Resource Management or Innovation and Change]	•			•			•								
Management Information Systems	•			•											
Marketing	•			•											
Wine Business Management	•						•								
College of Agricultural, Human and Natural Resource Sciences							l								
• Agricultural Biotechnology	•														
Agricultural Economics			•												
Agricultural Education	•														
Agricultural and Food Business Economics	<ul><li>•</li></ul>														
Agricultural and Food Systems	0														
Agricultural Technology and Production Management	<ul><li>O</li><li>O</li></ul>														
Agriculture and Food Security	<ul><li>O</li><li>O</li></ul>														
Animal Sciences [Specialization in Animal Management]	<ul><li>O</li><li>O</li></ul>		•												
			•												
Apparel, Merchandising, Design and Textiles [Specializations in Apparel Design or Merchandising]	•	◉													
Applied Economics		◉													
▶ Crop Science		•	•												
▶ Earth Sciences	◉	•	•				•								
Economics			•												
Economic Sciences [Specializations in Agricultural Economics, Business Economics, Economic Development, Economics, Policy and Law, Environmental and Resource Economics, Financial Markets or Quantitative Economics]	•														
Environmental and Ecosystem Sciences	•						•								
Environmental and Natural Resource Science		•	•						•						
Earth and Environmental Science				•	•	•	•								
Field Crop Management	•														
▶ Food Science	•	•	•												
Forestry	•														
Fruit and Vegetable Management	•														
Horticulture		•	•												
Human Development [Specialization in Family and Consumer Sciences]	•			•											
Integrated Plant Sciences	•						•								
Landscape Architecture	•	•													
Landscape, Nursery and Greenhouse Management	•														
▶ Molecular Plant Sciences			•												
Organic Agriculture Systems	•														
Prevention Science			•			•			•			•			
▶ Soil Sciences		•	•												
Turfgrass Management	•														
Winemaking (Viticulture and Enology)	•						•								

#### B = Bachelor's M = Master's D = Doctorate Graduate Pathway programs leading to master's degrees = bold

- A Pathway program can lead to this degree or this WSU degree is available through direct or graduate admission. Pathway programs are only offered in Pullman. When a student successfully progresses from a Pathway program, they may have the option to complete their degree at another campus.
- ▲ These Pathway programs begin at WSU Pullman, with the degree completed at WSU Vancouver.
- This WSU degree program is available through undergraduate direct or graduate admission.
- ▶ Designated STEM degree by the US Department of Homeland Security.

	Ρι	ıllm	an	Vai	ncou	ver	Tr	i-Citi	ies	Sı	ooka	ne	E	<i>y</i> ere	tt
	В	М	D	В	М	D	В	М	D	В	м	D	В	М	D
College of Arts and Sciences															
Anthropology	•	•	•	•		•									
American Studies		•	•												
Asian Studies	•														
Basic Medical Sciences	•														
▶ Biology [Specializations in Biology Teaching, Botany, Ecology and Evolutionary Biology, Entomology, Pre-Physical/Occupational Therapy or Physician Assistant] [PhD: Molecular Biology]	•	•	•	•	•	•	•	•	•						
► Chemistry [Specialization in Materials Chemistry]	•	•	•					•							
Chinese	•														
Comparative Ethnic Studies	•														
Criminal Justice and Criminology	•	•	•								•				
Data Analytics	•												•		
Digital Technology and Culture	•			•			•								
English [Specializations in Creative Writing, English Teaching, Literary Studies or Rhetoric and Professional Writing]	•	•	•	•			•								
Entomology		•	•												
Fine Arts	•	•					•								
French [Specialization in French Teaching]	◉														
History [Specialization in History Teaching]	•	•	•	•			•								
Humanities (General Studies)	•			•			•								
▶ Mathematics [Specializations in Actuarial Science, Applied Mathematics, Mathematics Teaching or Theoretical Mathematics]	•	•	•	•	•	•	•								
Mathematics [Specialization in Computational Finance]		◉													
Music	•	•													
Music Composition	•														
Music Education [Specialization in Music Teaching Certificate]	◉														
Music Performance [Specializations in Brass, Percussion, Strings, Woodwinds, Jazz Studies, Keyboard, Keyboard Pedagogy or Voice]	•														
Philosophy	◉														
▶ Physics and Astronomy [Specializations in Astrophysics, Biophysics, Computational Physics, Continuum Physics & Acoustics, Environmental Physics, Materials Physics, Mathematical Physics, Nanotechnology, Optics and Electronics or Physics Teaching]	•	•	•												
▶ Plant Biology		•	•		•	•									
▶ Plant Pathology		•	•												
Political Science [Specialization in Global Politics]	◉	•	•												
Psychology	◉		•	•		•	•								
Public Affairs				•	•										
Science [Specializations in General Biological Sciences, General Mathematics or General Physical Sciences]	•						•								
Social Sciences (General Studies)	◉			•			•								
Sociology	◉		•	•											
Spanish	•	•													
Statistics		◉													
Wildlife Ecology and Conservation Sciences	•														
Women's Studies	•														
▶ Zoology	•														

	P	ullm	an	Vancouver		Tr	i-Cit	ies	Sp	oka	ne	E	vere	tt	
	В	М	D	B M D B M			D	В	М	D	В	м	D		
College of Education		,						'	,						
Athletic Training	•														
Education [Specializations in Cultural Studies and Social Thought in Education, English Language Learners, Mathematics or Science Education]		•	•		•	•									
Educational Leadership		⊚	•						•						
Educational Psychology		⊚	•												
Elementary Education	•			•			•								
Language, Literacy, Technology		◉	•		•			•							
Social Studies Teaching	•														
Special Education		•	•												
Sport Management	•														
Sport Science	•														
Elson S. Floyd College of Medicine															
Speech and Hearing Sciences	•									•	•				
College of Nursing															
Nursing (BSN)	•						•			•					
Nursing (RN to BSN)	•			•			•			•					
Master of Nursing [Specialization in Population Health]					•			•			•				
Doctor of Nursing Practice						•			•			•			
College of Veterinary Medicine															
▶ Biochemistry [Specializations in Biophysics or Molecular Biology]	•														
Combined Anatomic Pathology Residency		•	•												
Combined Clinical Microbiology Residency		•	•												
▶ Genetic and Cell Biology	•														
Immunology and Infectious Diseases		•	•												
Integrative Physiology and Neuroscience		•	•												
► Microbiology [Specialization in Medical Technology]	•														
Molecular Biosciences		•	•												
Neuroscience [Specialization in Computational Neuroscience]	•	•	•	•		•									
Veterinary Clinical Training Program		•	•												
Edward R. Murrow College of Communication	·														
Communication and Society [Specializations in Communication and Technology, Risk and Crisis Communication or Science Communication]	•														
Journalism and Media Production [Specializations in Broadcast News, Broadcast Production or Multimedia Journalism]	•														
Strategic Communication [Specializations in Advertising, Integrated Strategic Communication or Public Relations]	•			•									•		

B = Bachelor's M = Master's D = Doctorate Graduate Pathway programs leading to master's degrees = bold

A Pathway program can lead to this degree or this WSU degree is available through direct or graduate admission. Pathway programs are only offered in Pullman. When a student successfully progresses from a Pathway program, they may have the option to complete their degree at another campus.

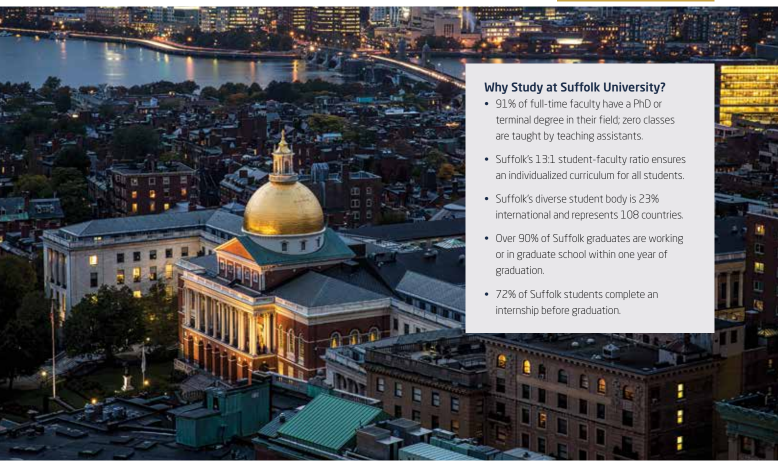
- ▲ These Pathway programs begin at WSU Pullman, with the degree completed at WSU Vancouver.
- This WSU degree program is available through undergraduate direct or graduate admission.
- ▶ Designated STEM degree by the US Department of Homeland Security.

	Pı	ıllm	an	Vai	ncouver		Tri	i-Citi	ies	Sp	oka	ne	E	vere	tt
	В	М	D	В	М	D	В	М	D	В	м	D	В	м	D
Voiland College of Engineering and Architecture															
Architecture		•													
Architectural Studies	•														
▶ Bioengineering	•														
▶ Biological and Agricultural Engineering [Specializations in Agricultural Automation Engineering, Bioenergy and Bioproducts Engineering, Food Engineering or Land Air Water and Environmental Engineering]		•	•												
▶ Chemical Engineering	•	•	•					•	•						
<ul> <li>Civil Engineering [Specializations in Infrastructure Engineering, Structural Engineering or Water Resource]</li> </ul>	•	•	•				•	•	•						
▶ Computer Engineering	•	•		•											
Computer Science	•	•	•	•			•	•	•						
▶ Construction Engineering	•														
▶ Construction Management	•														
▶ Data Analytics	•			•									•		
→ Electrical Engineering	•	•	•	•	<b>A</b>		•	•	•				•		
▶ Engineering		•													
▶ Engineering Science			•												
Environmental Engineering (Thesis option)		•													
Interior Design	•	◉													
▶ Materials Science and Engineering	•	•	•												
Mechanical Engineering	•	•	•	•	<b>A</b>		•	•	•				•		
▶ Software Engineering	•												•		
Interdisciplinary															
Nutrition and Exercise Physiology	•									•	•	•			





Suffolk uses Boston, the city of opportunity, as its classroom. Located on historic Beacon hill, the campus blends in with the surrounding downtown area. With an emphasis on student-centric and experiential learning, you will be immersed in field work and research opportunities early in your education. #181 in National Universities (U.S. News & World Report 2018)



#### Living in Boston



Boston is home to 50,000 international students.



#1 City for Entrepreneurial Growth and Innovation (U.S. Chamber of Commerce 2016)



10 Fortune 500 companies within walking distance from campus



#7 Foodie City (Sperling's Best Places 2017)



#8 on 100 Best Places to Live in the US (U.S. News & World Report 2016)



#### Fast Facts

- Founded: **1906**
- Enrollment: **7,560**
- International Students: 1,700+
- Countries Represented: 108
- Bachelor's Degrees: 60+
- Master's/PhD Degrees: **50+**











Largest percentage of international students among US institutions (U.S. News & World Report 2017)

78,000+ Alumni in 137 countries

#### INTO Suffolk Programs

#### International Year One

- Business
- Computer Science
- General
- Science and Mathematics
- Visual Arts

#### **Graduate Pathway Programs**

- Business Administration
- Business Analytics
- Communication
- Finance
- Financial Services and Banking
- Law and Technology
- Marketing
- Political Science

#### **English Language Program**

Academic English



For more information, visit: www.intostudy.com/suffolk

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

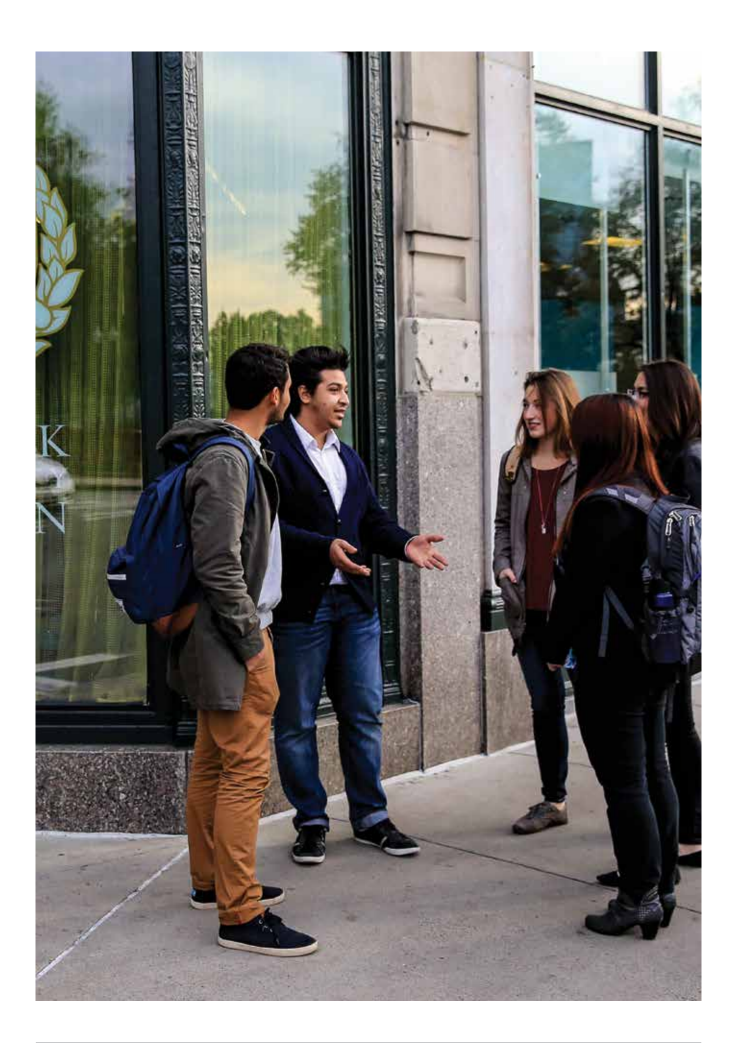
Graduate Pathway programs leading to master's degrees = bold

- Indicates a Pathway program can lead to this degree
- Indicates a Suffolk degree program
- ▶ Designated STEM degree by the US Department of Homeland Security

	В	м	D
College of Arts & Sciences			
Administration of Higher Education		•	
Advertising	•		
Art History	•		
Asian Studies	•		
▶ Biochemistry	•		
▶ Biology [BS options: Biotechnology, Health Careers, Marine Science]	•		
▶ Chemistry	•		
Clinical Psychology			•
Communication [BS options: Broadcast Journalism, Global and Cultural Communication, Media & Film Production, Print/Web Journalism] [Grad options: Communication, Integrated Marketing, Public Relations and Advertising]	•	•	
▶ Computer Science	•		
Crime and Justice Studies		•	
Economics	•		
English [BA options: Literature, Creative Writing]	•		
▶ Environmental Science	•		
Environmental Studies [BS options: Environmental Policy, Urban Environmentalism]	•		
Fine Arts	•		
Government [BA/BS options: American Politics, International Relations, Law and Public Policy, Political Theory]	•		
Graphic Design	•	•	
History	•		
Interior Architecture		•	
Interior Design	•		
Law	•		
▶ Mathematics [BS options: Actuarial Science, Pure Mathematics]	•		
Mental Health Counseling		•	
Philosophy [BA options: Applied Ethics, Philosophy]	•		
Physics [BS options: Astrophysics, Physics, Planetary Science]	•		
Political Science [Grad options: International Relations, Political Science, Professional Politics]		•	
Politics, Philosophy & Economics	•		

	В	м	D
College of Arts & Sciences (continued)			
Psychology	•		•
▶ Radiation Science	•		
▶ Radiation Therapy	•		
Sociology [BS options: Crime and Justice, Health and Society, Youth and Community Engagement]	•		
Spanish	•		
Theatre	•		
Undeclared	•		
Sawyer Business School			
Accounting	•	•	
▶ Big Data and Business Analytics	•		
Business Analytics		•	
Business Administration		•	
Business Economics	•		
Entrepreneurship [BS/BA options: Corporate Entrepreneurship, Entrepreneurship, Family Entrepreneurship, Launching a New Venture, Social Entrepreneurship]	•		
► Finance¹ [BS/BA options: Corporate Finance, Finance, Financial Institutions, Financial Planning, Investment] [Grad options: Corporate Finance, Investments or Risk Management]	•	•	
Financial Services and Banking		•	
Global Business	•		
Health Administration		•	
▶ Information Systems	•		
Management [BS/BA options: Business Analysis, Leadership, Management]	•		
▶ Marketing¹ (BS/BA options: Digital Marketing, Global Marketing, Marketing, Product Innovation & Brand Marketing, Professional Sales, Sports Marketing] [Grad option: Marketing]	•	•	
Public Administration		•	
Taxation		•	
Wealth Management	•		
Undeclared	•		
Law School			
Law [Grad options: Laws, Global Law and Technology]	•	•	•

<sup>1</sup>These programs are only designated STEM at the graduate level.



### Undergraduate Academic and Language Requirements

	Direct	1-Semester/1- or 2-Term	2-Semester/3-Term	3-Semester/4-Term
OSO	High school diploma     3.0 GPA on 4.0 scale     ACT or SAT not required     TOEFL IBT 80 (minimum 16 subscores) or     IELTS 6.5 or     Completion of AE Level 6	1-Term High school diploma 3.0 GPA on 4.0 scale TOEFLIBT 75 (minimum 16 subscores) or IELTS 6.0 (minimum 5.5 subscores) or Completion of AE Level 6 or Password 8 overall	High school diploma  2.5 GPA on 4.0 scale TOEFL iBT 60 or ILLTS 5.5 or PTEA 44 or Password 6.0 overall or Completion of AE Level 4	High school diploma 2.5 GPA on 4.0 scale TOEFL iBT 50 or ELETS 5.0 or PTEA 41 or Password 5.0 overall or Completion of AE Level 3
USF	High school diploma 3.0 GPA on 4.0 scale ACT or SAT required TOEFL IBT 79+ or IELTS 6.5+ or PTEA 53+ or Completion of AE Level 5 or Completion of the equivalent of USF English Composition I	High school diploma 2.5 GPA on 4.0 scale TOEFL IBT 79+ or IELTS 6.5+ or PTEA 53+	High school diploma C.S GPA on 4.0 scale TOEFL iBT 60-78 or IELTS 5.5-6.0 or PTEA 44-52 or Password 6.0 overall or Completion of AE Level 4	High school diploma     2.5 GPA on 4.0 scale     TOEFL IBT 50+ or     IELTS 5.0+ or     PTEA 41+ or     Password 5.0 overall
CSU	High school diploma J.O GPA on 4.0 scale ACT or SAT may be required Completion of core subjects TOEFL IBT 79 or IELTS 6.5 or PTEA 53 or Completion of AE Level 3 with 85% in all graded courses	High school diploma 2.3 GPA on 4.0 scale TOEFL IBT 75-79 or IELTS 6.0-6.5 or PTEA 50-53 or Password 7.0 overall or Completion of AE Level 3 with 80% in all graded courses	High school diploma 2.3 GPA on 4.0 scale TOEFL IBT 60 or IELT 5.5 or PTEA 44 or Password 6.0 overall or Completion of AE Level 3 with 75% in all graded courses	High school diploma 2.3 GPA on 4.0 scale TOEFL IBT 50 or IELTS 5.0 or PTEA 40 or Password 5.0 overall or Completion of AE Level 2 with 75% in all graded courses
Marshall	High school diploma S.5 GPA on 4.0 scale ACT or SAT may be required TOEFL IBT 78 or IEUTS 6.0 or Completion of AE Level 6 with no grades below C	High school diploma Co. GPA on 4.0 scale TOEFL IBT 78 or IELTS 6.0 or Completion of AE Level 6 with no grades below C	High school diploma C.O GPA on 4.0 scale TOEFL IBT 60 or IELTS 5.5 (5.0 subscores) or PTEA 44 or Password 6.0 overall or Completion of AE Level 4 with no grades below C	N/A
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 Completion of AE Core and OCS Level 6 with no grades below B	High school diploma S.S GPA on 4.0 scale TOEFL IBT 80 (17 subscores in reading and writing) or IELTS 6.5 (6.0 subscores in reading and writing) or PTEA 53+ or Completion of AE Core and OCS Level 5 or higher	High school diploma 2.5 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 PTEA 45+ or Password 6.0 knowledge and 5.0 writing or Completion of AE Core and OCS Level 4 or higher	High school diploma  2.5 GPA on 4.0 scale TOEFL iBT 50 (10 subscores in reading and listening) or IELTS 5.0 (4.5 subscores in reading and listening) o PTEA 41+ or Completion of AE Core and OCS Level 3 or higher
ē	High school diploma 3.0 GPA on 4.0 scale TOEFL IBT 80 (18 subscores) or IELTS 6.5 (6.0 subscores) or Completion of AE Level 6 with no grades below C	N/A	High school diploma  2.5 GPA on 4.0 scale  TOEFL 60 (11 subscores) or  IELTS 5.5 (5.0 subscores) or  PTEA 44+ or  Password 6.0 overall or  Completion of AE Level 4 with no grades below C	High school diploma 2.5 GPA on 4.0 scale TOEFL 50 (10 subscores) or IELTS 5.0 (4.5 subscores) or PTEA 41 or Password 5.0 overall
SLU	High school diploma 3.0 GPA on 4.0 scale Essay TOEFL iBT 80 or IELTS 6.5	High school diploma Z75 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 PTEA 50 or Password 6.5 overall	High school diploma 2.75 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 PTEA 44 or Password 6.0 overall or Completion of AE Level 4	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     PTEA 38 or     Password 5.5 overall or     Completion of AE Level 3
UAB	High school diploma Z.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 PTEA 51	High school diploma     2.0 GPA on 4.0 scale     TOEFL IBT 77 or     IELTS 6.0 or     PTEA 51	High school diploma C.0 GPA on 4.0 scale TOEFL IBT 60 or ELTS 5.5 or FLETS 44 or Password 6.0 overall or Completion of AE Level 4	High school diploma     2.0 GPA on 4.0 scale     TOEFL IBT 50 or     IELTS 5.0 or     PTEA 41 or     Password 5.0 overall or     Completion of AE Level 3
MSU	High school diploma 2.7 GPA on 4.0 scale for Freshman admission 2.5 GPA on 4.0 scale for Transfer admission SAT 500 Critical Reading Sub Score or new SAT Reading Test Score of 27 TOEFL IBT 79 or IELTS 6.5 or Completion of AE Level 5 Other waiver options available	High school diploma 2.3 GPA on 4.0 scale TOEFL IBT 79 or IELTS 6.5 or PTEA 53	High school diploma 2.3 GPA on 4.0 scale TOEFL IBT 60 or IELTS 5.5 or PETEA 44 or Password 6.0 or Completion of AE Level 4 with 80% average in all courses	High school diploma 2.3 GPA on 4.0 scale TOEFL IBT 50 or IELTS 5.0 or PTEA 41 or Password 5.0 or Completion of AE Level 3 with 80% average in all courses
Suffolk	High school diploma 2.7 GPA on a 4.0 scale SAT or ACT score may be required TOEFL IBT 79 or IELTS 6.5 or Completion of AE Level 6	High school diploma 2.2 GPA on a 4.0 scale TOEFL IBT 79 or IELTS 6.5 or PTEA 53	High school diploma Z.2 GPA on a 4.0 scale TOEFL IBT 60 or IELTS 5.5 or PIETS 44 or Password 5.5 or Completion of AE Level 4	High school diploma 2.2 GPA on a 4.0 scale TOEFL IBT 50 or IELTS 5.0 or PTEA 41 or Password 5.0

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

Note: For entry requirements, exact progression details, please see the specific information in the 2018-19 brochure or online at www.intostudy.com/us.

### Graduate Academic and Language Requirements

	Direct	1-Semester/Term	2-Semester/Term	3-Term/Bridge*
	4-year undergraduate degree     3.0 GPA on 4.0 scale     TOEFL IBT 80 or     IELTS 6.5	4-year undergraduate degree 3.0 GPA on 4.0 scale TOEFL IBT 80 or IELTS 6.5 or Completion of AE Level 6	4-year undergraduate degree 2.5 GPA on 4.0 scale TOEFL IBT 80 or IELTS 6.5 or Completion of AE Level 6	4-year undergraduate degree 2.5-3.2 GPA on 4.0 scale TOEFL IBT 70-75 or IELTS 6.0-6.5 or Password Level 7 - Level 8 or Completion of AE Level 5-6
-KO	4-year undergraduate degree 3.0 GPA on 4.0 scale GRE or GMAT scores received within the last 5 years TOEFL 79+ iBT or IELITS 6.5+ or PTEA 53+ or Completion of AE Level 6	4-year undergraduate degree 2.5-3.0 GPA on 4.0 scale TOEFL IBT 79+ or IELTS 6.5+ or PTEA 53+	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 PTEA 44-5 or Password 6.0 overall or Completion of AE Level 5	N/A
	4-year undergraduate degree 3.0 GPA on 4.0 scale Statement of purpose 3 letters of professional reference GRE or GMAT scores, if required by program TOFFL 79+ IBT or IELTS 6.5+ or PTEA 53+	4-year undergraduate degree 2.75 GPA on 4.0 scale TOEFL IBT 75-86 or IELTS 6.5 or PTEA 50-58 or assword 7.0 overall or Completion of AE Level 3 with 85% in all graded courses	4-year undergraduate degree 7.75 GPA on 4.0 scale TOEFL IBT 70-76 or IELTS 6.0 or PTEA 48-51 or Password 6.5 overall or Completion of AE Level 3 with 75% in all graded courses	N/A
arsne	4-year undergraduate degree 2.5 GPA on 4.0 scale GRE or GMAT scores, if required by program TOEFL iBT 80+ or IELTS 6.5 or Completion of AE Level 6 with no grades below B	4-year undergraduate degree 2.25-2.5 GPA on 4.0 scale TOEFL IBT 80 or IELTS 6.5 or Completion of AE Level 6 with no grades below B	4-year undergraduate degree 2.25-2.5 GPA on 4.0 scale TOEFL IBT 70 or IELT'S 6.0 or PTEA 48 or Password 7.0 overall or Completion of AE Level 5 with no grades below C	N/A
Mason	4-year undergraduate degree 3.0 GPA on 4.0 scale GRE or GMAT scores, if required by program TOEFL IBT 88 (20 subscores) or IELTS 6.5 or PTEA 59+ or Completion of AE Core and OCS Level 7 with no grades below B	4-year undergraduate degree 2.75 GPA on 4.0 scale TOEFL IBT 80-85 or IELTS 6.5 or PTEA 53-58+ or Completion of AE Core and OCS Level 6	4-year undergraduate degree 2.75 GPA on 4.0 scale TOEFL IBT 70-75 or IELTS 6.0-6.5 or PTEA 47-52+ or Password 6.0-7.0 knowledge and 6.0 writing or Completion of AE Core and OCS Level 5	3-year undergraduate degree     2.75 GPA on 4.0 scale     TOEFL IBT 85 or     IELTS 6.5 or     PTEA 58+ or     Completion of AE Core and OCS Level 6
onc.	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     PTEA 54+ and     SLUWE 4+	4-year undergraduate degree     2.7-3.0 GPA on 4.0 scale     TOEFL IBT 75-83 or     IELTS 6.0+ or     PTEA 48-60	4-year undergraduate degree     2.7-3.0 GPA on 4.0 scale     TOEFL IBT 70-90 or     IELTS 6.0-7.0 or     PTEA 46-60	N/A
900	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 PTEA 53 or Completion of AE Level 5	4-year undergraduate degree     2.5 GPA on 4.0 scale     TOEFL IBT 80 or     IELTS 6.5 or     PTEA 53	4-year undergraduate degree 2.5 GPA on 4.0 scale TOEFL IBT 65 or IELTS 5.5 or PTEA 44 or Password 6.0 overall or Completion of AE Level 4	N/A
OSW.	Bachelor's degree or equivalent     Minimum 3.0 GPA     3 letters of professional reference     GRE or GMAT scores for some degrees     TOEFL IBT 80-93, dependent on program or     IELTS 7.0-75, dependent on program or     Completion of AE Level 6, dependent on program	Bachelor's degree or equivalent  2.5-2.75 GPA on 4.0 scale  TOEFL iBT 75 or 80, dependent on program or  IELTS 6.0-7.0, dependent on program or  PTEA 53	Bachelor's degree or equivalent 2.5 GPA on 4.0 scale TOEFL IBT 66 or 70, dependent on program or ELTS 6.0 or 6.5, dependent on program or PTEA 50 or Password 6.0 or Completion of AE Level 5 with 83% average in all classes	N/A
	Bachelor's degree or equivalent with 3.0 GPA on a 4.0 scale     GRE/GMAT scores, dependent on program     TOEFL IBT 80 (minimum subscores of 17) or     IELTS 6.5 (minimum subscores of 6.0) or     PTEA 65     Goal statement and résumé     Letters of recommendation     Admission interviews are required for some programs	Bachelor's degree or equivalent with 2.5 GPA on a 4.0 scale TOEFL iBT 75 or 80, dependent on program or IELTS 6.0 or 6.5, dependent on program or PTEA 48-53	Bachelor's degree or equivalent with 2.5 GPA on a 4.0 scale     TOEFL IBT 65 or     IELTS 5.5 or     PTEA 44 or     Password 5.5 or     Completion of Academic English Level 4	N/A

\*Mason offers a separate Bridge Pathway 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 2018-19 brochure or online at: www.intostudy.com/us



### Prices

		International Year One	Graduate Pathway	Academic English*	Undergraduate Direct**	Graduate Direct**
INTO  OREGON STATE UNIVERSITY	1-Term	\$11,845	\$11,845	\$5,630	\$30,342 (15 credits/term)	\$25,218 (15 credits/term)
	2-Term	\$23,690	\$23,690			
	3-Term	\$30,900	\$30,900			
	4-Term	\$37,380	N/A			
INTO ® UNIVERSITY OF SOUTH FLORIDA	1-Semester	\$14,500	\$17,710	\$7,380	\$17,324 (30 credits - 15 credits/semester)	\$21,151 (24 credits - 12 credits/semester
	2-Semester	\$25,210	\$30,780			
	3-Semester	\$33,150	N/A			
INTO® COLORADO STATE UNIVERSITY	1-Semester	\$18,510	\$17,060	\$8,530	\$29,626 (24 credits - 12 credits/semester)	\$27,091 (18 credits - 9 credits/semester)
	2-Semester	\$32,190	\$29,680			
	3-Semester	\$41,310	N/A			
INTO⊗ MARSHALL UNIVERSITY	1-Semester	\$13,160	\$14,660	\$6,170	\$19,917 (24 credits - 12 credits/semester)	\$21,796 (18 credits - 9 credits/semester)
	2-Semester	\$22,890	\$25,500			
INTO   GEORGE MASON UNIVERSITY	1-Semester	\$21,150	\$21,150	\$8,610	\$36,090 (24-32 credits - 12-16 credits/ semester)	\$25,688 (18 credits - 9 credits/semester)
	2-Semester	\$36,800	\$36,800			
	3-Semester	\$46,150	\$46,150			
INTO® DREW UNIVERSITY	4-Semester	\$39,500	N/A	\$6,180	\$39,500 (32 credits - 16 credits/semester)	N/A
	5-Semester	\$39,500	N/A			
INTO® SAINT LOUIS UNIVERSITY	1-Semester	\$25,310	\$18,950	\$7,820	\$44,015 (24-36 credits - 12-18 credits/ semester)	\$20,815 (18 credits - 9 credits/semester)
	2-Semester	\$44,015	\$32,960			
	3-Semester	\$53,500	N/A			
INTO ® THE UNIVERSITY OF ALABAMA AT BIRMINGHAM	1-Semester	\$14,030	\$15,240	\$7,060	\$24,225 (24 credits - 12 credits/semester)	\$18,344 (18 credits - 9 credits/semester)
	2-Semester	\$24,400	\$26,500			
	3-Semester	\$32,208	N/A			
INTO ® WASHINGTON STATE UNIVERSITY	1-Semester	\$16,500	\$16,200	\$6,900	\$25,484 (12-18 credits/semester)	\$25,216 (9-18 credits/semester)
	2-Semester	\$28,700	\$28,200			
	3-Semester	\$36,280	N/A			
INTO⊗ SUFFOLK UNIVERSITY	1-Semester	\$22,970	\$26,570	\$7,570	\$38,390 (12-18 credits/semester)	\$43,840 (9-18 credits/semester)
	2-Semester	\$39,960	\$46,140			
	3-Semester	\$48,560	N/A			

<sup>\*</sup>Per term/semester

<sup>\*\*</sup>Per academic year for tuition and fees. Prices are estimates only and may vary depending on degree program and university. Visit the university's website for the most current information.

### Scholarships

We're committed to helping talented and motivated international students achieve their ambitions of studying at a world-class university. If you have a strong academic record you will have the opportunity to apply for an INTO scholarship, which provides financial support to reduce your tuition fees. Each application is considered with great care, and scholarships are awarded on individual academic merit.





Through innovative partnerships with leading universities, we expand opportunities for higher education, ensuring success and transforming the lives of our students and staff.

#### Want to Find Out More?

If you would like to find out more about any of our programs, please visit our website. You also can contact the INTO Application Processing Center via email or phone, or visit one of our education counselors in your home country.

### Inquiries and Applications (US Centers)

INTO Application Processing Center 701 B Street, Suite 1050 San Diego, CA 92101 IISA

T: +1 858 465 6004 F: +1 858 356 4401 E: usapplications@intoglobal.com

#### www.intostudy.com/us

- www.facebook.com/INTOstudy
- www.twitter.com/INTOstudy
- www.instagram.com/intostudy
- www.myin.to/INTO\_YouTube

Education counselor's stamp

NTO\_US\_201819\_ALL\_CENTRES\_BROCHURE