



WHY CHOOSE WASHINGTON STATE UNIVERSITY?

Earn a World-Class Degree

RANKED **70**

Top Public Schools

U.S. News & World Report 2019

#83

Best Value

Schools

Fast Facts

Founded: 1890

Spokane, Everett

Enrollment: 30,142

Campuses in Washington:

Pullman, Vancouver, Tri-Cities,

Pullman Population: 33,000

International Students: 2,240

Master's and PhD Degrees

106

\$357M

Countries Represented: 112

Pullman Campus Size: 1,675 acres

TIER 1 **RESEARCH UNIVERSITY**

1 of 94 Public Universities with Carnegie Foundation's Tier 1 Highest Research Activity

RANKED

National Universities



26 **GRADUATE PROGRAMS** ranked in the **TOP 100 NATIONALLY**

U.S. News & World Report 2019

FACULTY RATIO



Washington State is **#3 STATE** and Seattle is #1 METRO AREA in the US for **STEM JOBS**

WalletHub 2018

38 STEM PROGRAMS

Agricultural Biotechnology

Biochemistry

Bioengineering

Biological and Agricultural Engineering

Chemical Engineering

Civil Engineering

Computer Engineering Computer Science

Construction Engineering

Construction Managemen

Combined Anatomic Pathology Residency Combined Clinical Microbiology Residency

Crop Science

Data Analysis

Earth Sciences (Geology)

Electrical Engineering

Engineering **Engineering Science** **Environmental Engineering** Food Science

Forestry

Genetic and Cell Biology Immunology and Infectious Diseases

Interior Design

Material Science and Engineering Mathematics

Mechanical Engineering

Microbiology

Molecular Biosciences

Molecular Plant Sciences

Neuroscience Physics and Astronomy

Plant Biology

Plant Pathology

Software Engineering

Soil Sciences

Zoology



Since 2017, more than 400 WSU international graduates have found Optional Practical Training (OPT) employment in the US.

RANKINGS

U.S. News & World Report 2019

ENGINEERING/COMPUTER SCIENCE

#20 Biological/Agricultural Engineering

#55 Electrical Engineering

#56 Civil Engineering

#57 Materials Engineering

#65 Mechanical Engineering

#75 Chemical Engineering

#75 Computer Science

#75 Best Undergraduate **Engineering Programs**

BUSINESS, SCIENCE, AND SOCIAL SCIENCE

#8 Hospitality*

#14 Veterinary Medicine

#15 International Business

#68 Earth Sciences

#74 Clinical Psychology

#78 Economics

#81 Political Science

#83 Physics

#88 Chemistry

*The Best Schools 2019

95



ABOUT WASHINGTON STATE UNIVERSITY

Since 1890, WSU has inspired the next generation of problem solvers with high-ranking academic programs, life-changing research and nationally recognized professors.



Globally Recognized Programs and Faculty

WSU's programs are ranked among the best nationally and internationally in the fields of engineering, computer science, hospitality, business and many more. WSU students learn from faculty and researchers who are leaders in their field. Eight WSU faculty are recognized as National Academy members-one of the highest honors given to faculty at US higher education institutions.

Learn by Doing

WSU places a strong emphasis on hands-on learning and encourages students to apply their knowledge in the real world. Students can launch their own businesses through the Center for Entrepreneurial Studies; learn to use tools like 3D printers and plasma cutters in the Frank Innovation Zone; or create their own television shows at WSU's Cable 8 Productions. Students in every major have opportunities to gain practical experience which can eventually lead to Optional Practical Training (OPT) employment at competitive US companies.



Research Driven

As a Tier 1 research institution, WSU is known as one of the nation's top research universities. You will be a part of a community researching grand challenges in society such as creating smart systems, sustaining health, establishing social equality and developing sustainable resources.



POWERFUL ALUMNI NETWORK

A worldwide network of passionate alumni supports your achievement from classroom to career. With over 200,000 graduates in 146 countries, you can find other Cougars around the globe to help launch your career. Successful WSU alumni and former students include:

- Paul Allen, Co-Founder of Microsoft
- Ana Cabrera, Journalist and Anchor on CNN
- Scott Carson, Former President and CEO of Boeing Commercial Airplanes
- Edward R. Murrow, US journalism and broadcasting legend
- Klay Thompson, NBA player with the **Golden State Warriors**

THE INTO WSU ADVANTAGE

Washington State University partners with INTO to create a support system for international students. We offer Academic English, International Year One, Graduate Pathway and Direct Entry programs where you will work alongside your American peers and earn credit towards your degree while improving your English skills. After successful completion of your Pathway program you will be able to progress to a WSU degree program.

INTO WSU provides services such as:

- Personalized academic, language and cultural support
- Airport pickup and arrival support
- Guidance with financial, visa and sponsorship issues
- Student health insurance

INTO WSU SUCCESS

100% of all Pathway students were eligible to progress at WSU in 2017-18. Eligible students are those who succes completed the Pathway program and qualified for admission as degree-seeking students. Enrolled students are those who enrolled as degree-seeking students in their next term of degree study at Washington State University.

Undergraduate and Graduate Progression Rate 2017-2018

100% ELIGIBLE STUDENTS

95.1% OF ELIGIBLE STUDENTS ENROLLED



"Students are the most important thing at WSU. From the simplest to the largest necessities—food, housing, school supplies and entertainment everything is equipped to serve the student."

Salwa, Oman

BSc in Finance and Political Science

DISCOVER OUR CAMPUSES

You can choose to study at one of five campus locations in the Washington State University system: Pullman, Vancouver, Tri-Cities, Spokane and Everett. WSU's five campuses offer different learning opportunities across the state, but all have identical education quality, faculty standards and diplomas at graduation.

Pullman: An All-American College Town

Pullman is home to WSU's first and largest campus and offers the widest range of degree programs and research directions. With beautiful scenery, clean air and 172 days of sunshine annually, Pullman gives you a relaxed setting with the charm of a traditional, American college town. Here, students can use the resources of a major university to customize their education and prepare for internship and work opportunities.

There is plenty for students to do for fun in Pullman. The local area has shopping malls, movie theaters, KTV, restaurants and a lot of outdoor activities for recreation. WSU students also enjoy several perks in Pullman, including discounts from local merchants and free access to Pullman's extensive public transit system.

WSU Pullman On-Campus Activities

WSU is the social center of Pullman, and there are always on-campus activities for students to participate in. Home games for Cougar athletic teams are campus-wide events and WSU welcomes many visiting performers, musicians, comedians and scholars to entertain and educate students. The university has three gymnasiums and recreation centers with facilities for swimming, team sports, rock climbing and more, as well as the Outdoor Recreation Center for students interested in activities like hiking or rafting. WSU has more than 400 student clubs on campus, including:

- 73 international and cultural clubs
- Industry related clubs, including over 30 engineering clubs
- 6,000+ students competing in intramural sports



WASHINGTON IS RANKED #1 state in the country for its citizens in U.S. News & World Report 2019 BEST STATES



People really care here. WSU is the first place I've been where everyone really works hard in order for you to succeed. Everyone is so friendly and enjoys having one-on-one time with you. People are ready to open doors for you to pursue opportunities."

Marissa, Nigeria

THE RIGHT CAMPUS FOR YOU

Whether you like cities, college towns or countryside, WSU has a campus for you. WSU is proud to offer unique academic opportunities and student experiences at each campus. After completing their International Year One or Pathway program in Pullman, many students will have the option to finish their degree in Pullman or pursue studying on another WSU Campus.

WSU Vancouver

WSU Vancouver's campus combines a small college feel with the resources of an internationally-respected research university. Located just minutes from Portland, Oregon, WSU Vancouver offers programs in business, engineering, hospitality and other in-demand disciplines. WSU is the only Tier-1 research university in the Portland metro area, and offers progression options to thesis programs for select INTO WSU Graduate Pathway programs.

WSU Tri-Cities

WSU Tri-Cities emphasizes the "learning-while-doing" approach to educating students, focusing primarily on STEM disciplines (science, technology, engineering and math) and on developing industry partnerships for research and internship opportunities. WSU Tri-Cities partners with the Pacific Northwest National Laboratory (PNNL) on many projects, including PNNL research facilities on the Tri-Cities campus and faculty that hold joint research appointments with both organizations.

WSU Spokane

Located near the medical district of Washington's second-largest city, WSU Spokane offers degree programs that focus on health science and medical education.

WSII Everett

WSU Everett offers bachelor's degree completion programs in the Seattle metro area. These programs focus on fields that are in high demand in the region, such as electrical engineering, hospitality, software engineering and data analytics.

GRADUATE ENGINEERING PATHWAY PROGRESSION OPTIONS

While all INTO WSU pathway programs are offered at the Pullman campus, some of our graduate engineering programs give students the chance to complete their degree on any of our five campus locations. Each campus has specialty courses, programs, facilities and more you won't find anywhere else. You can choose to apply to the Graduate Pathway program and the campus you will complete the rest of your degree program at, based on what best suits your interests and goals.

WSU Vancouver

Offers thesis programs for graduate electrical engineering and mechanical engineering graduate pathway students. These programs are available to students in 1-Semester Pathway programs with Fall semester start dates.

Offers progression for graduate non-thesis electrical engineering and mechanical engineering programs. Students in these programs can take advantage of the Tri-Cities' location next to major manufacturers and research centers, including the Pacific Northwest National Laboratory (PNNL).

FOR MORE DETAILS, contact your education counselor or INTO WSU







HOUSING AND DINING

Who Lives in WSU Housing?

All first-year undergraduate students under the age of 20 are required to live in university housing for 2 semesters. This includes all undergraduate programs: Undergraduate Direct, International Year One or Academic English that leads to a Year 1 undergraduate program.

Undergraduate transfer students are not required to live in university housing. Year 1 undergraduate students age 20 or over are not required to live in university housing.

All enrolled WSU students may request to live in university housing regardless of program. Please visit https://housing.wsu.edu/housing-essentials/contracts-and-policies for complete housing policies.

Meal Plans

The WSU Freshman Live-In Requirement (FLIR) requires all freshman students under the age of 20 to live in university housing for 2 semesters. Students that are subject to FLIR receive a meal plan as part of their housing package. Students not subject to FLIR, including graduate students and transfer students, can purchase a resident dining account separately if desired.









PRACTICE MAKES PERFECT

REAL-WORLD EXPERIENCE FOR UNDERGRADUATES

WSU's fieldwork, in-depth labs, research and internships inspire you to explore topics with passion and purpose. Take a look at just a few ways we prepare you for your first job outside of college.

Boeing Scholars Program

wsu.edu/125/boeing-partnership

WHO: Students in their last two years of study in business, engineering or communication majors.

WHAT: Two-year scholarship and internship opportunities.

WHEN: All students in this program receive paid Boeing internships in the summer after their junior year. During their senior year, students from engineering, communication and business programs participate in an interdisciplinary course, collaborating with Boeing scientists and engineers on an aerospace industry project.

WHY: Showcase your project in formal presentation to Boeing management. Earn up to \$4,000 in scholarship funds over two years.

Harold Frank Engineering Entrepreneurship Institute www.vcea.wsu.edu/entrepreneurship

WHO: Junior and senior engineering, communications and business students who want to pursue technological entrepreneurship.

WHAT: A scholarship, internship and innovation program where students experience how innovation moves from idea to sustainable realization.

WHEN: A three-semester program throughout the year that includes a 12-week internship starting in the Summer session, including a three-week summer program in the Silicon Valley for meetings and mentorship.

WHERE: Off campus in the Summer session, on campus in Fall and Spring semesters.

WHY: Students learn to design products and seek investors for their ideas. Receive a 12-week internship and \$2,500 in scholarship funds.

Murrow Global Expeditions

Murrow.wsu.edu/student-work/global-learning/murrow-global-expeditions

WHO: Journalism or media students with a passion for telling stories from around the world.

WHAT: Through these faculty-led summer programs, you will get a crash course into how people from other parts of world have developed their narrative craft with local organizations.

WHEN: Summer sessions.

WHERE: The 2019 trips include studying culture and storytelling in Greece and covering sports and media in France. Best of all, you'll earn credits toward graduation.

WHY: Gain practical communication experience in a global context. You can pen the next great story while immersed in two incredible international locations.

Carson College Business Plan Competition entrepreneurship.wsu.edu/pursue/wsu-bpc

WHO: All students who are interested in starting their own business.

WHAT: The business plan competition will help you sharpen your skills as a leader, come up with new ideas and how to execute them. If you make it to the final round, you and your team will get to network with investors and industry professionals by presenting your business plan at the competition as well as over dinner with the judges.

WHEN: Spring semester.

WHERE: On WSU's Pullman campus.

WHY: Students compete for prize money that can be put toward education expenses or their own future plans. First prize is \$15,000, with more that \$50,000 awarded annually.

PROFESSIONAL MENTORING



Our professional mentoring options are great companions to the research you conduct in other areas of your program. Get the advice you need to succeed in the workforce from the people who know best: your professors and local industry leaders.

Boeing Mentorship Program

- Pair with a mentor from Boeing who will teach you the ins and outs of the aerospace industry, opportunities at Boeing and general career guidance.
- Mentors (mostly WSU alumni) regularly communicate with students via email and visit with students on campus at least once during the program.
- Boeing employees have mentored 100+ students in engineering, business and communication majors.

Society of Women Engineers Mentoring

- With the underrepresentation of women in engineering, WSU works with the Society of Women Engineers to help foster the next generation of female engineering professionals.
- Currently employed female engineers are matched with students to answer any questions, keep you in the loop with networking activities, job shadowing, touring nearby facilities and more.

Murrow Mentors for Communication

- Experienced Edward R. Murrow College of Communication alumni coach high-achieving juniors and seniors who have the dedication, determination and grit to excel in the widespanning world of media from the 24-hour news cycle to producing the next New York Times bestseller.
- Available for Murrow College of Communication students in their last two years of study (juniors and seniors).

Carson College Mentors for Business

- With the changing tides of technology, financial regulations and global competitors, it's more important than ever to graduate with the business savvy that can adapt to today's ever-evolving market.
- Professional mentors guide you on how to think from every angle to make the well-rounded business decisions
- Available for Carson College of Business students.

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INNOVATIVE RESEARCH

Since 2008, WSU's research awards have increased by 18%, placing WSU among the nation's top research universities. WSU is also recognized as a product development and business leader. In the past decade, WSU students and faculty have filed over 500 patents and developed commercial relationships that have generated over \$10 million in revenue.

Research Beyond Engineering and Science

At WSU, hands-on learning and research opportunities exist in almost every program, from business and economics to communications and psychology. Examples of WSU's research impact include:

- #1 for Research in Advertising ComVista
- Top 100 Worldwide for Output in Business Research UTD Business Research Rankings 2018
- 25 psychology research labs and three business research centers
- Computer science research in high-performance computing, networking and artificial intelligence



Edward R. Murrow College of Communication

WSU's Edward R. Murrow College of Communication prepares students for careers in media, journalism and film and television production, as well as for jobs in areas such as advertising, public relations and strategic communications.

- You can get practical experience on campus in WSU's own television, radio and newspaper programs
- Murrow Global Expeditions allows you to create your own content around the world
- Named after Edward R. Murrow, a WSU graduate and one of the most famous journalists in US history.

For additional information, visit www.murrow.wsu.edu

A Leader in Power Engineering

- The electric power program at WSU is considered among the best in the world in power systems research and power engineering education.
- WSU's Energy Systems Innovation Center is at the forefront of global research, education, and technology innovation and transfer for energy systems, including smart grids. The university leads the nation's efforts in power grid reliability and efficiency through partnerships with US Department of Energy and companies like General Electric, the sponsor of WSU's GE Smart City Power

For additional information, visit school.eecs.wsu.edu/research/power-engineering



Carson College of Business

- The Carson College of Business stands among the top 5% of business schools worldwide who have achieved full accreditation in both business and accounting from the AACSB, the oldest and most respected international business program accrediting body.
- Ranked No. 15 for Undergraduate International Business by U.S. News & World Report 2019 and backed by partnerships with multinationals like Microsoft, McKinstry, BP and Boeing, WSU's business college prepares students for success in a global market.

For additional information, visit www.business.wsu.edu

Discover why WSU is the best place to start your career.

Positioned in a thriving business and tech hub, with supportive career resources, exceptional academics and an outstanding alumni network, WSU students are preparing to succeed from their first day on campus.

LAUNCH YOUR CAREER

Dedicated Career Support

We are dedicated to your success both in the classroom and in your career after graduation. Our Academic Success and Career Center offers multiple free services to help you develop your career including:

- Internship placement assistance
- CV and cover letter review
- · Career coaching and assessments
- Campus-wide career fairs, program-specific job fairs and industry networking events

Industry Partnerships in the Classroom

WSU's proximity to leading tech and manufacturing destinations like Seattle, Portland and the Tri-Cities allows students to network with industry professionals.

- WSU has partnered with major businesses like Microsoft, Boeing, BP, Deloitte, Amazon, Intel and Merrill Lynch to develop new curriculum, mentor students and conduct large-scale research projects.
- Industry professionals are often guest speakers at campus events and the curriculum is centered around industry needs, such as business classes designed to simulate enterprise environments or computer science classes tackling the latest trends in AI and data analytics.

Internship and Job Placement Support

Our dedicated career services staff help students find valuable internships and jobs in government, business, industry and nonprofit sectors both as students and after graduation.

- Many WSU degrees offer guaranteed internships and practical experiences; the hospitality business management program, for example, guarantees at least 1,000 hours of paid work experience before graduation.
- Students in fields like fashion design or international business have internships and global study built directly into the curriculum.
- · With assistance from the Academic Success and Career Center on CVs and interviewing, WSU international students have strong job prospects at graduation.

MAJOR EMPLOYERS IN WASHINGTON

- Amazon • Boeing
- Microsoft • Nike*
- Cray • Expedia
- Nintendo • PACCAR Inc.

Starbucks

- HP*
- T-Mobile Weyerhaeuser ZymoGenetics



OPT PLACEMENTS 2017-2019

- Amazon
- Dell Computers Four Seasons
- Marriott Hotels

• JPMorgan Chase

- Microsoft Siemens

• IBM

 Google • Tesla



ACADEMIC PROGRAMS >>



FIND YOUR DEGREE. With a wide range of subject areas and admissions options, you can find the perfect degree for your chosen career. You can choose to apply for direct entry to the university or for a Pathway program that provides extra academic, language and cultural support. From the day you apply to the day you graduate, we are here to help you succeed every step of the way. Flip to the back cover to learn how to apply.

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

International Year One

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

- **AS** Agricultural Sciences
- FA Fine Arts
- AR Architecture **BU** Business
- JC Journalism/Communication
- **CS** Computer Science
- **EN** Engineering
- **GE** General
- MA Mathematics
- SC Science

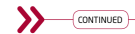
- **GP** Graduate Pathway program that can lead to this degree is indicated in dark red. This WSU degree is also available through direct admission. Pathway programs are only offered in Pullman
- Complete these Graduate Pathway programs at WSU Pullman and progress to either WSU Pullman, WSU Tri-Cities or WSU Vancouver depending on the program and campus you are admitted to. Visit the INTO WSU website for more details including minimum entry and progression requirements, thesis or non-thesis options and campus location information.
- This WSU degree program is available through undergraduate direct or graduate admission.
- ▶ Designated STEM degree by the US Department of Homeland Security.
- 1 Start these health science majors in Pullman, Tri-Cities, or Vancouver and complete your Bachelor's degree at the University's health sciences campus in Spokane
- Professional schools of health and law do not require any particular major. Just choose a major you enjoy and can do well in. Whatever your major or professional goals, our Health Professions Student Center and Pre-Law Resource Center can help you get the right prerequisites and prepare you for the school of your choice.

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Carson College of Business															
Accounting	BU	•	•	•			•								
Business Administration			•	•			•								
Entrepreneurship	BU			•											
Finance	BU		•	•											ĺ
Hospitality Business Management	BU		•	•			•						•		ĺ
International Business	BU														ĺ
Management [Specializations in Human Resource Management or Innovation and Change]	BU		•	•			•				İ	İ			Ī
Management Information Systems	BU		•	•							İ	İ			ĺ
Marketing	BU		•	•							İ	İ			ĺ
Wine and Beverage Business Management	BU						•				İ	İ	İ		İ
College of Agricultural, Human and Natural Resource Sciences													'		
Agriculture		•													Γ
Agricultural Biotechnology	AS														İ
Agricultural Economics	AS		•												İ
Agricultural Education	AS														İ
Agricultural and Food Business Economics	AS										İ	İ	İ		Ĺ
Agriculture — Food Science and Management	İ	•									İ	İ			İ
Agricultural and Food Systems	AS														İ
Agricultural Technology and Production Management	AS														İ
Agriculture and Food Security	AS														İ
Animal Sciences [Specialization in Animal Management]	AS	•	•												İ
Apparel, Merchandising, Design and Textiles [Specializations in Apparel Design	BU	GP									İ				İ
or Merchandising] Applied Economics		GP													t
▶ Crop Science		•	•												t
► Earth Sciences (Geology)	sc	•	•												t
Economics			•												t
Economic Sciences [Specializations in Agricultural Economics; Business Economics; International Economics and Development; Economics; Policy and Law; Environmental and Resource Economics; Financial Markets; Quantitative Economics]	BU														l
Environmental and Ecosystem Sciences	sc			•			•				İ	İ	İ		İ
Environmental and Natural Resource Science		•	•						•						ĺ
Earth and Environmental Science	AS			•	•		•				ĺ				ĺ
Field Crop Management	AS														İ
Food Science [Specialization in Fermentation Science]	AS	•	•								İ				ĺ
Forestry	sc		İ						İ						İ

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	В	м	D	В	м	D	В	м	D	В	м	D	В	м	D
Fruit and Vegetable Management	AS		_				_			_					Ť
Horticulture		•	•												
Human Development [Specialization in Family and Consumer Sciences]	GE	_		•											
Integrated Plant Sciences	AS			-											
Landscape, Nursery and Greenhouse Management	AS														
► Molecular Plant Sciences			•												
Organic and Sustainable Agricultural Systems	AS		•										•		
Prevention Science	АЭ												•		_
		_	•			•						•			
Soil Sciences		•	•												
Turfgrass Management	AS														
Winemaking (Viticulture and Enology)	AS						•								
College of Arts and Sciences															
Anthropology [Specialization in Archaeology]	GE	•	•	•											
American Studies			•												
Asian Studies	GE														
Basic Medical Sciences	sc														
Biological Sciences (General Studies)							•								
► Biology [Specializations in Biology Teaching; Ecology and Evolutionary Biology; Entomology]	sc	•	•	•	•	•	•	•	•						
[PhD: Molecular Biology] • Chemistry [Specializations in Chemistry Teaching, Materials Chemistry, Professional Chemistry]	sc	•	•					•							
Chinese	GE	Ť													
Comparative Ethnic Studies	GE														
Creative Media and Digital Culture				•											
Criminal Justice and Criminology	GE	•	•	•							•	•			
Data Analytics	MA			•									•		
Digital Technology and Culture	GE			•			•								
English [Specializations in Creative Writing; English Teaching; Literary Studies; Rhetoric Professional Writing]	GE	•	•	•			•								
English Education without Certificate				•											
Entomology		•	•												
Fine Arts [Specialization in Art History and Studio]	FA	GP					•								
French [Specialization in French Teaching]	GE														
History [Specialization in History Teaching, General History, History Pre-Law, Social Studies	GE		•				•								
Teaching] Humanities (General Studies) [Specializations in International Area Studies; Linguistics;		•	_	_											
Religious Studies]	GE			•			•								
Japanese	GE														
 Mathematics [Specializations in Actuarial Science, Applied Mathematics, Mathematics Teaching or Theoretical Mathematics] 	MA	•	•	•			•								
Mathematics [Specialization in Computational Finance]		GP													
Music	GE	•													
Music Composition	GE														
Music Education	GE														
Music Performance [Specializations in Brass, Percussion, Strings, Woodwinds,															
Jazz Studies, Keyboard, Keyboard Pedagogy or Voice]	GE														
Personnel Psychology/Human Resource Management (Social Sciences)				•											
Philosophy	GE														
Physical Sciences (General Studies)							•								
 Physics and Astronomy [Specializations in Astrophysics; Biophysics; Computational Physics; Continuum Physics and Acoustics; Environmental Physics; Materials Physics; Mathematical 	sc	•	•												
Physics; Nanotechnology; Optics and Electronics; Physics Education; Physics Teaching]															
▶ Plant Biology	SC	•	•		•	•									
▶ Plant Pathology		•	•												
Political Science [Specialization in Global Politics]	GE	GP	•												
Psychology	GE		•	•		•	•								
Public Affairs				•	•										
Social Sciences (General Studies)	GE			•			•								
Sociology	GE		•	•											
Spanish [Specialization in Spanish Teaching]	GE														
Statistics		GP	•												
Wildlife Ecology and Conservation Sciences	SC														
	GE														
Women's, Gender and Sexuality Studies														ı	1
Women's, Gender and Sexuality Studies Women's Studies	GE														

Academic Programs INTO Washington State University 2020-2021

ACADEMIC PROGRAMS >>



B = Bachelor's M = Master's

International Year One

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

FA Fine Arts

GE General

sc Science

MA Mathematics

JC Journalism/Communication

- **AS** Agricultural Sciences
- AR Architecture
- **BU** Business

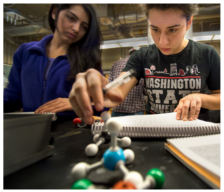
- cs Computer Science
- **EN** Engineering

- **GP** Graduate Pathway program that can lead to this degree is indicated in dark red. This WSU degree is also available through direct admission. Pathway programs are only offered in Pullman. D = Doctorate
 - Complete these Graduate Pathway programs at WSU Pullman and progress to either WSU Pullman, WSU
 Tri-Cities or WSU Vancouver depending on the program and campus you are admitted to. Visit the INTO
 WSU website for more details including minimum entry and progression requirements, thesis or non-thesis options and campus location information.
 - This WSU degree program is available through undergraduate direct or graduate admission.
 - Designated STEM degree by the US Department of Homeland Security.
 - 1 Start these health science majors in Pullman, Tri-Cities, or Vancouver and complete your Bachelors degree at the University's health sciences campus in Spokane
 - Professional schools of health and law do not require any particular major just choose a major you enjoy and can do well in. Whatever your major or professional goals, our Health Professions Student Center and Pre-Law Resource Center can help you get the right prerequisites and prepare you for the school of your choice.

	Pi	ullm	an	Vai	ncou	ver	Tri	i-Citi	ies	Sį	ooka	ne	E	vere	tt
	В	М	D	В	М	D	В	М	D	В	М	D	В	М	
College of Education															
Athletic Training	GE														
Curriculum and Instruction		GP						•							Ī
Education [Specializations in Cultural Studies and Social Thought in Education, English Language Learners, Mathematics or Science Education]	GE	•	•		•	•	•	•							
Educational Leadership		GP	•			•					•	•			
Educational Psychology		GP	•												
Elementary Education	GE			•			•								
Language, Literacy, Technology		GP	•					•			•				
Social Studies Teaching	GE														
Special Education		•	•			•									
Sport Management	GE	•													
Sport Science	GE														
Teaching (Elementary)		•			•			•			•				
Teaching (Secondary)		•			•			•			•				
Elson S. Floyd College of Medicine/College of Nursing															
Nursing (BSN) ¹	•						•			•					
Master of Nursing [Specialization in Population Health] ¹					•			•			•				
Doctor of Nursing Practice ¹						•						•			
Speech and Hearing Sciences	•									•	•				
Nutrition & Exercise Physiology	•									•	•	•			
College of Veterinary Medicine															
▶ Biochemistry [Specializations in Biophysics or Molecular Biology]	sc														
Clinical and Translational Services		•	•												
Combined Anatomic Pathology Residency			•												
Combined Clinical Microbiology Residency			•												
Genetic and Cell Biology	sc														
Immunology and Infectious Diseases		•	•												
Integrative Physiology and Neuroscience		•	•												
Microbiology [Specialization in Medical Technology and Molecular Biology]	sc														
Molecular Biosciences		•	•												
Neuroscience [Specialization in Computational Neuroscience]	sc	•	•	•		•									
Veterinary Clinical Training Program		•	•												
Edward R. Murrow College of Communication															
Advertising	JC														
Broadcast News	JC							i	i						Ħ

	Pι	ıllma	an	Var	ıcou	ver	Tri	i-Citi	es	Sp	oka	ne	E۱	vere	tt
	В	М	D	В	М	D	В	М	D	В	М	D	В	М	D
Broadcast Production	JC														
Communication	JC	•	•												
Communication Technology	JC														
Integrated Strategic Communications	JC			•									•		
Multimedia Journalism	JC														
Public Relations	JC														
Risk & Crisis Communication	JC														
Science Communication	JC														
Voiland College of Engineering and Architecture															
Architecture (M. Arch)		GP													
Architectural Studies	AR														
▶ Bioengineering	EN														
Biological and Agricultural Engineering [Specializations in Agricultural Automation Engineering, Bioenergy and Bioproducts Engineering, Food Engineering or Land Air Water and Environmental Engineering]		•	•					•	•						
Chemical Engineering	EN	GP	•					•	•						
► Civil Engineering [Specializations in Civil/Construction Engineering, Environmental Engineering, Infrastructure Engineering, Structural Engineering or Water Resource Engineering]	EN	GP	•				•	•	•						
► Computer Engineering	EN	•													
Computer Science	cs	GP	•	•	-		•	•	•						
► Construction Engineering	EN														
► Construction Management	EN														
▶ Data Analytics	MA			•									•		
► Electrical Engineering	EN	GP	•	•	•		•	•	•				•		
► Engineering	EN	•		•			•								
▶ Engineering Science			•												
▶ Environmental Engineering		GP						•							
Interior Design	AR	GP													
Landscape Architecture	AR														
Materials Science and Engineering	EN	GP	•												
Mechanical Engineering	EN	GP	•	•	-		•	-	•				•		
Software Engineering	cs												•		
Pre-Professional Programs ²															
Pre-Dentistry	•			•			•								
Pre-Health	•														
Pre-Law	•			•											
Pre-Medicine	•			•			•								
Pre-Occupational Therapy	•			•											
Pre-Optometry	•			•											
Pre-Pharmacy	•			•			•								
Pre-Physical Therapy	•			•											
Pre-Physician Assistant	•														
Pre-Veterinary Medicine	•			•			•								







INTO Washington State University 2020-2021 Academic Programs

UNDERGRADUATE ADMISSIONS >>



We take the guesswork out of program selection. No matter what your starting point is, we offer several routes that get you to graduation day. With more than 95 bachelor's degrees, flexible study plans and start dates throughout the year, we will help you find the program that best suits your academic goals and your student profile.

There's no need to stress about where you start; just focus on where you're going. You can complete your degree at any stage. We don't design our programs for one type of student; our programs are built for every kind of student. Where you will begin depends on your grades and English level. Where you end up is where you want to be, graduating with a bachelor's from WSU.

→ **DIRECT ENTRY:** If you meet the academic and English language requirements for your degree program, you can apply directly to WSU.

To apply, you will need the following required documents: declarations, high school transcripts, university transcripts (for transfer applicants), proof of degree, accounting of time, passport and English test score. For more information, visit ip.wsu.edu/ future-students

- → INTERNATIONAL YEAR ONE: International Year One allows you to begin earning credits toward your degree even if you do not meet the academic and English requirements for direct entry. You will receive additional academic, English language and cultural support to help you successfully complete your first year and in most majors you will graduate in the same amount of time as direct entry students. For more information, visit www.intostudy.com/ wsu/programs
- → **ENGLISH LANGUAGE PROGRAM:** If you do not meet the direct or International Year One entry language requirements, you can enter our Academic English program to improve your academic and language skills. Once you have achieved the required language level, you can progress to International Year One or enter your degree program directly. Learn more on page 21.

Entry Requirements									
Program	DIRECT	INTERNATIONAL YEAR ONE							
		1-SEMESTER	2-SEMESTER	3-SEMESTER					
Program	High school diploma	High school diploma							
requirements*	Additional materials may also be required								
Minimum GPA Equivalent	2.7 Freshman admission 2.5 Transfer admission	2.3	2.3	2.3					
TOEFL iBT	79	79	60	50					
IELTS	6.5	6.5	5.5	5.0					
IELA	176	176	162	154					
Duolingo	N/A	N/A	90	75					
Academic English	Completion of Academic English Level 5	Level 5	Level 4	N/A					

Note: Entry requirements are subject to change and may vary by program.

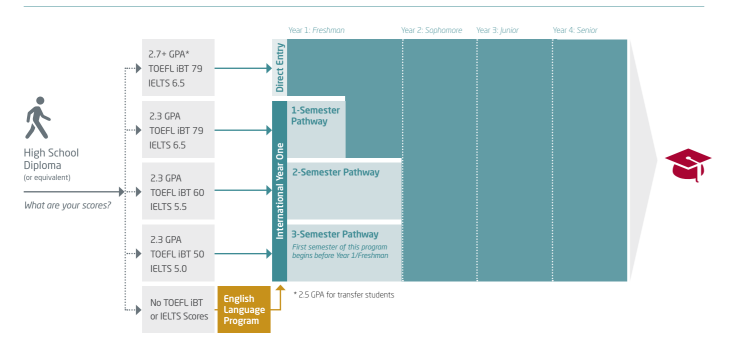
Institutional Code	TOEFL: 4705	SAT: 4705	ACT: 4482

Dates		
Program	DIRECT	INTERNATIONAL YEAR ONE
Start Dates	Fall 2020: Aug 2020 Spring 2021: Jan 2021	Fall 2020: Aug 17, 2020 Spring 2021: Jan 4, 2021





Undergraduate Degree Program



International Year One Programs

*Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

	Start	Dates		_	Requirement				Progr	ession Requirements
Semester(s)	Juli	Dates	Credits*	High	School Diplo	ma requir	ed for all	programs	Flogi	ession requirements
	Fall	Spring		GPA	TOEFL IBT	IELTS	IELA	Duolingo	GPA	Other
Agricultural S	Science	es								
3-Semester	•	•	88-95/120-123		50	5.0	154	75		No W or I grade in a class
2-Semester	•	•	91-98/120-123	2.3	60	5.5	162	90	2.5	Grade of C or better in
1-Semester	•	•	106-111/120-123		79	6.5	176	N/A		all classes
Architecture										
3-Semester	•	•	93-97/120		50	5.0	154	75		No W or I grade in a class
2-Semester	•	•	96-100/120	2.3	60	5.5	162	90	2.5	Grade of C or better in
1-Semester	•	•	105-108/120		79	6.5	176	N/A		all classes
Business										
3-Semester	•	•	89-93/120		50	5.0	154	75		No W or I grade in a class
2-Semester	•	•	92-96/120	2.3	60	5.5	162	90	2.5	Grade of C or better in
1-Semester	•	•	106-108/120		79	6.5	176	N/A	1	all classes
Computer Sc	ience									
3-Semester	•	•	92-96/120-123		50	5.0	154	75		No W or I grade in a class
2-Semester	•	•	95-99/120-123	2.3	60	5.5	162	90	2.5	Grade of C or better in
1-Semester	•	•	109-111/120-123		79	6.5	176	N/A		all classes
Engineering										
3-Semester	•	•	89-102/120-129		50	5.0	154	75		No "W" or "I" grade in a class
2-Semester	•	•	92-105/120-129	2.3	60	5.5	162	90	2.5	Grade of "C" or better in
1-Semester	•	•	106-117/120-129		79	6.5	176	N/A		all classes
Fine Arts										
3-Semester	•		86-101/120-133		50	5.0	154	75		No W or I grade in a class
2-Semester	•	•	89-104/120-133	2.3	60	5.5	162	90	2.5	Grade of C or better in
1-Semester	•	•	104-117/120-133		79	6.5	176	N/A		all classes
General										
3-Semester	•		91-107/120-133		50	5.0	154	75		No W or I grade in a class
2-Semester	•	•	94-110/120-133	2.3	60	5.5	162	90	2.5	Grade of C or better in
1-Semester	•	•	106-121/120-133		79	6.5	176	N/A		all classes
Journalism/C	ommu	nication	ıs							
3-Semester	•		89-93/120		50	5.0	154	75		No W or I grade in a class
2-Semester	•	•	92-96/120	2.3	60	5.5	162	90	2.5	Grade of C or better in
1-Semester	•	•	106-108/120		79	6.5	176	N/A	1	all classes
Mathematics										
3-Semester	٠		87-94/120-123		50	5.0	154	75		No W or I grade in a class
2-Semester	•		90-97/120-123	2.3	60	5.5	162	90	2.5	Grade of C or better in
1-Semester	•	•	104-109/120-123		79	6.5	176	N/A		all classes
Science										
3-Semester			86-90/120		50	5.0	154	75		No W or I grade in a class
2-Semester	•		89-93/120	2.3	60	5.5	162	90	2.5	Grade of C or better in
1-Semester	•		104-106/120		79	6.5	176	N/A		all classes
										l .

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US UNDERGRADUATE

EDUCATION SYSTEM

To graduate with your 4-year undergraduate degree, you will need to take the following classes:

WSU UCORE classes: General education courses can include English composition, social sciences, humanities, history, mathematics and natural/physical science. These are typically taken at the beginning of your study plan.

Major classes: These classes will be about the specific field of study you chose. They are typically taken in the later part of your study plan.



Entry and progression requirements are subject to change and may vary by program.

2-Semester Pathway	Degree Prog	ram Components			Program Information
Fall: August 17, 2020	120-123 credit h	·			
Spring: January 4, 2021	23-27 credit hou				
	93-100 credit ho				
Entry Requirements	Semester 1	Credit Hours	Progression Requirements		
High school diploma with	UNIV 110	Developing Academic Strategies for Reading and Writing		4	• 2.5 GPA
equivalent of 2.3 GPA out of 4.0Language requirement:TOEFL iBT 60	UNIV 104	First-Year Success Seminar		2	 No W or I grade in a class
	MUS 163	World Music		3	Grade of C or better in all
• IELTS 5.5	MATH XXX	Relevant Math Course		2-4	classes
• IELA 162			Total	11-13	Notes
Duolingo 90	Semester 2	Course Title		Credit Hours	Math placement score may impact time to degree completion.
	UNIV 111	Developing Academic Strategies for Listening and Discussion		4	These courses are generally delivered
	COM 102	Public Speaking in the Digital Age		3	through the INTO WSU Center and are
	HIST 105/305	Roots of Contemporary Issues		3	for Pathway students only.
	MATH XXX	Relevant Math Course		2-4	
			Total	12-14	
1-Semester Pathway	Degree Progr	ram Components			
Fall: August 17, 2020	120-123 credit h	nour program			
Spring: January 4, 2021	11-13 credit hou	irs apply from Pathway			
	107-112 credit h	nours remaining toward degree			
Entry Requirements	Semester 1	Course Title		Credit Hours	
High school diploma with	UNIV 110	Developing Academic Strategies for Reading and Writing		4	_
equivalent of 2.3 GPA out of 4.0 Language requirement:	UNIV 104	First-Year Success Seminar		2	
TOEFL iBT 79 IELTS 6.5	MUS 163	World Music		3	
	MATH XXX	Relevant Math Course		2-4	_
 IELA 176 			Total	11-13	-

school.eecs.wsu.edu

INTO Washington State University 2020-2021 Undergraduate Admissions

GRADUATE ADMISSIONS >>



As a graduate student, we know that you have a good idea of what you're looking to get out of your degree program. Either from your undergraduate experience, or years in the workforce, you've learned what you want to gain in the next phase of your student journey. Let us show you how we can take you there. WSU's 11 colleges, 106 master's, doctoral and professional degrees and several paths to admission are designed so that no matter what you come in with, there's a way for you to complete your degree here.

How you start your program depends on your academic profile and your English level. How you finish your program is exactly how you pictured: completing a graduate degree at WSU.

→ **DIRECT ENTRY (TRADITIONAL ADMISSIONS):** If you meet the academic and English language requirements for your degree program, you can apply directly to WSU.

To apply, you will need the following required documents: declarations, university transcripts, proof of degree, English proficiency scores, GRE or GMAT scores if required by the prospective department, three letters of recommendation, and passport.

Graduate degrees are competitive, and an extensive review of your application will be done, please expect a longer turnaround for an admissions decision. For more information, visit ip.wsu.edu/future-students

- → **GRADUATE PATHWAY:** Our Graduate Pathways allow you to begin earning credits toward your degree even if you do not meet the academic and English requirements for direct entry. The program will help build the academic foundation and essential English language skills you need to successfully progress to your master's degree. For more information, visit www.intostudy.com/wsu/programs
- → ENGLISH LANGUAGE PROGRAM: If you do not meet the direct or Graduate Pathway program entry language requirements, you can enter our Academic English program to improve your academic and language skills. Once you have achieved the required language level, you can progress to a Graduate Pathway. Learn more on page 21.

Entry Requirements								
Program	DIRECT	GRADUATE	PATHWAY					
		1-SEMESTER 2-SEMES						
Program requirements	Bachelor's degree in relevant subject Additional material may also be required GRE or GMAT scores for some degrees	Undergraduate degree in relevant subject Additional materials may also be required						
Minimum GPA Equivalent	3.0	2.5-2.75 2.5						
TOEFL iBT	80-100	75-80	65-70					
IELTS	7.0-7.5	6.0-7.0	5.5-6.5					
IELA	N/A	176 (169 subscores in reading and writing)	169 (162 subscores in reading and writing)					
Duolingo	N/A	N/A	95					
Academic English	N/A	N/A	Level 5					

Note: Entry requirements are subject to change and may vary by program.

Institutional Code | TOEFL: 4705 | GRE: 4705 | GMAT: 09D-TL-81

Dates		
Program	DIRECT	GRADUATE PATHWAY
Start Dates	Fall 2020: Aug 2020 Spring 2021: Jan 2021	Fall 2020: Aug 17, 2020 Spring 2021: Jan 4, 2021

2-Semesters	Degree Program	Components		Program Information
Fall: August 17, 2020	30 credit hour program	•		
Spring: January 4, 2021	12 credit hours apply			
	18 credit hours remain	ning toward degree		
Entry Requirements	Semester 1	Course Title	Credit Hours	Progression Requirements
Completion of undergraduate degree in economics	IALC 602	Academic Reading and Research	9	• 3.0 GPA
or related discipline preferred Must have taken calculus, linear algebra, statistics,	IALC 650	International Teaching Assistant	3	No W or I grade in a class
econometrics and intermediate macroeconomics	ECONS 526	Microeconomic Analysis I	3	Grade of B or better in all classes.
courses (or equivalent) with passing grades	ECONS 528	Macroeconomic Analysis	3	These courses are generally delivered through th
• 2.5 GPA out of 4.0.		Tota	18	INTO Centre and are for Pathway students only.
Language requirements	Semester 2	Course Title	Credit Hours	
• TOEFL 66 • IELTS 6.0	IALC 603	Academic Listening and Discussion	9	
• IELA 169	IALC 651	Study Skills for University Success II	3	
Duolingo 95	ECONS 525	Econometrics	3	
	ECONS 527	Microeconomic Analysis II	3	
		Tota	18	_
1-Semester	Degree Program	Components		
Fall: August 17, 2020	30 credit hour program	n		
Spring: January 4, 2021	6 credit hours apply fr	om Pathway		
	24 credit hours remain	ning toward degree		
Entry Requirements	Semester 1	Course Title	Credit Hours	-
Completion of undergraduate degree in economics	IALC 701	Critical Reading and Research	5	•
or related discipline preferred • Must have taken calculus, linear algebra, statistics.	IALC 702	Advanced Academic Listening and Discussion	4	
econometrics and intermediate macroeconomics courses (or equivalent) with passing grades 2.5 GPA out of 4.0.	IALC 651	Study Skills for University Success II	3	
	ECONS 521	Topics in Economic Sciences	3	
Language requirements	STAT 530 or FIN 526	Applied Linear Models or Financial Management	3	
• TOEFL 75		Tota	18	•

http://ses.wsu.edu/graduatestudies/msprograms/about-the-masters-in-applied-economics-at-wsu/

IELA 176

Graduate Pathway Programs

*Estimated credits remaining after Pathway/Total credit hours needed to complete degree

Semester	Start	Dates	Credits*	_	Requirements	TOCCI :DT	ICITC	ICI A	Describeration		ression Requirements
MC Apparel T	Fall	Spring	ndising and De	GPA	Relevant Undergraduate Degree	TOEFL IBT	IELIS	IELA	Duolingo	GPA	Other
	extiles,	, Merciia		szigii							
2-Semester	•		17/30	2.5	 Undergraduate degree; students without related major backgrounds are welcome to apply but those applying without an undergraduate degree related to the field may have to take 1-3 courses after the pathway. This will 	66	6.0	169	95	3.0	No W or I grade in a class Grade of B or better in all classes
1-Semester	•		23/30		not impact time to completion.	75	6.0	176	N/A		
MS Applied Ec	onomi	cs									
2-Semester	•	•	18/30		Undergraduate degree in economics or related discipline preferred.	66	6.0	169	95		No W or I grade in a class
1-Semester			24/30	2.5	2.5 Must have taken calculus, linear algebra, statistics, econometrics and intermediate macroeconomics courses (or equivalent) with passing grades		6.0	176	N/A	3.0	Grade of B or better in all classe
MArch Archite	cture				, , , , , , , , , , , , , , , , , , , ,	75					
2-Semester			33-45/48-60			66	6.0	169	95		No W or I grade in a class
1-Semester			42-54/48-60	2.5	Undergraduate degree in architecture, architectural studies or related field. Submission of portfolio preferred.	80	6.5	176	N/A	3.0	Grade of B or better in all class
MS Chemical 6	ngine	ering	12 3 17 10 00				0.5	170	1477		
2-Semester	Ĭ.		18/30			65	5.5	169	95		• No lyl or Larado in a class
1-Semester			24/30	2.5	Undergraduate degree in Chemical Engineering or Applied Chemistry Relevant degrees may be considered based on completed coursework	75	6.5	176	N/A	3.0	No W or I grade in a class Grade of B or better in all class
MS Civil Engin			24/30			/5	0.5	1/0	IN/A		
2-Semester	leering		18/30		Undergraduate degree in Civil Engineering, Environmental Engineering,	65	5.5	169	95		
	l ·	_		2.5	Engineering Mechanics or Applied Physics					3.0	No W or I grade in a class Grade of B or better in all class
1-Semester	٠.	•	24/30		Relevant degrees may be considered based on completed coursework	75	6.5	176	N/A		- Glade of B of Better III all class
MS Computer	Scienc	e - Thes	is (Progress to	Vancou	Undergraduate degree in Computer Science, Mathematics, Software	I					
1-Semester	•		24/30	2.5	Admission to this program is dependent upon review of completed coursework and matching of research area	75	6.5	176	N/A	3.0	No W or I grade in a class Grade of B or better in all class
MS Computer	Science	e (Progr	ess to Pullman	campu	_		<u> </u>				
2-Semester	•	•	18/30		Undergraduate degree in Computer Science, Software Engineering or	65	5.5	169	95		No W or I grade in a class
1-Semester		•	24/30	2.5	Computer Engineering Relevant degrees may be considered based on completed coursework	75	6.5	176	N/A	3.0	Grade of B or better in all class
MEd Curriculu	m and	Instruct			Nelevant degrees may be considered based on completed coarsework						
2-Semester			25/37			66	6.0	169	95		No W or I grade in a class
1-Semester			31/37	2.5	Undergraduate degree or equivalent	80	7.0	176	N/A	3.0	Grade of B or better in all class
MEd Education	nal Lea	dershin					7.0	170	1071		
2-Semester		•	25/37		Undergraduate degree in K-12 Education	66	6.0	169	95		. Ne Menter de in a plane
1-Semester	•		31/37	2.5	Must hold teaching certificate or license and have 3 years teaching	80	6.5	176	N/A	3.0	 No W or I grade in a class Grade of B or better in all class
MEd Education					experience	00	0.5	1/0	IN/A		
2-Semester	liai PSy	•	25/37		Undergraduate degree in Education, Prevention Science, Psychology,	66	6.0	169	95		
1-Semester			31/37	2.5	Statistics or Sociology	80	7.0	176	N/A	3.0	No W or I grade in a class Grade of B or better in all class
	Engino	oring (D	rogress to Tri-C	itios c	Must have basic research experience in area of degree	00	7.0	1/0	IN/A		
	Liigiile	ering (F		ities ca	Undergraduate engineering degree in Electrical Engineering, Computer			450	0.5		
2-Semester	•	•	18/30	2.5	Engineering, Electronics and Communications Engineering, Electronics	65	5.5	169	95	3.0	No W or I grade in a class
1-Semester	•	•	24/30		Engineering or Instrumentation and Control Engineering Relevant degrees may be considered based on completed coursework	75	6.5	176	N/A	3.0	Grade of B or better in all class
MS Electrical (Engine	ering (P	rogress to Pulli	man ca							
2-Semester	Ĭ.		20/32					169	95		
2-Jeniestei		_	20/32		Undergraduate engineering degree in Electrical Engineering, Computer		55		33		
1-Semester				2.5	Undergraduate engineering degree in Electrical Engineering, Computer Engineering, Electronics and Communications Engineering, Electronics Engineering or Instrumentation and Control Engineering	65	5.5			3.0	No W or I grade in a class Grade of B or better in all class.
MS Electrical Engineering - Thesis (Progress to Vancouver campus)						75	6.5	176	N/A	3.0	
MS Electrical 6	Engine	ering - T	26/32 hesis (Progress		Engineering, Electronics and Communications Engineering, Electronics Engineering or Instrumentation and Control Engineering • Relevant degrees may be considered based on completed coursework				N/A	3.0	
MS Electrical 6	Engine	ering - T			Engineering, Electronics and Communications Engineering, Electronics Engineering or Instrumentation and Control Engineering • Relevant degrees may be considered based on completed coursework				N/A N/A	3.0	Grade of B or better in all class No W or I grade in a class
	•		hesis (Progres 24/30	s to Var	Engineering, Electronics and Communications Engineering, Electronics Engineering or Instrumentation and Control Engineering • Relevant degrees may be considered based on completed coursework **Couver Campus** • Undergraduate engineering degree in Electrical Engineering, Electronics Engineering, Computer Engineering, Instrumentation or Power Systems • Admission to this program is dependent upon review of completed	75	6.5	176			Grade of B or better in all class No W or I grade in a class
1-Semester	•		hesis (Progres 24/30	2.5	Engineering, Electronics and Communications Engineering, Electronics Engineering or Instrumentation and Control Engineering Relevant degrees may be considered based on completed coursework **Couver campus** Undergraduate engineering degree in Electrical Engineering, Electronics Engineering, Computer Engineering, Instrumentation or Power Systems Admission to this program is dependent upon review of completed coursework and matching of research area Undergraduate degree in Civil Engineering, Environmental Engineering,	75	6.5	176		3.0	Grade of B or better in all class No W or I grade in a class
1-Semester MS Environme 2-Semester	ental Er	ngineeri	hesis (Progres 24/30	s to Var	Engineering, Electronics and Communications Engineering, Electronics Engineering or Instrumentation and Control Engineering • Relevant degrees may be considered based on completed coursework **ncouver campus** • Undergraduate engineering degree in Electrical Engineering, Electronics Engineering, Computer Engineering, Instrumentation or Power Systems • Admission to this program is dependent upon review of completed coursework and matching of research area	75 75	6.5	176	N/A		Grade of B or better in all class No W or I grade in a class Grade of B or better in all class No W or I grade in a class
1-Semester	ental Er	ngineeri	24/30 ng 18/30	2.5	Engineering, Electronics and Communications Engineering, Electronics Engineering or Instrumentation and Control Engineering Relevant degrees may be considered based on completed coursework **Notice** **Undergraduate engineering degree in Electrical Engineering, Electronics Engineering, Computer Engineering, Instrumentation or Power Systems **Admission to this program is dependent upon review of completed coursework and matching of research area **Undergraduate degree in Civil Engineering, Environmental Engineering, Applied Physics, Environmental Science, Biology, Chemistry **Technology** **Description** **Description** **Engineering, Electronics Engineering, Environmental Engineering, Applied Physics, Environmental Science, Biology, Chemistry**	75 75 65	6.5	176 176	N/A 95	3.0	Grade of B or better in all class No W or I grade in a class Grade of B or better in all class No W or I grade in a class
1-Semester MS Environme 2-Semester 1-Semester MFA Fine Arts 1-Semester	ental Er	ngineeri	24/30 ng 18/30	2.5	Engineering, Electronics and Communications Engineering, Electronics Engineering or Instrumentation and Control Engineering Relevant degrees may be considered based on completed coursework **Notice** **Undergraduate engineering degree in Electrical Engineering, Electronics Engineering, Computer Engineering, Instrumentation or Power Systems **Admission to this program is dependent upon review of completed coursework and matching of research area **Undergraduate degree in Civil Engineering, Environmental Engineering, Applied Physics, Environmental Science, Biology, Chemistry **Technology** **Description** **Description** **Engineering, Electronics Engineering, Environmental Engineering, Applied Physics, Environmental Science, Biology, Chemistry**	75 75 65	6.5	176 176	N/A 95	3.0	No W or I grade in a class Grade of B or better in all class Grade of B or better in all class No W or I grade in a class Grade of B or better in all class No W or I grade in a class
1-Semester MS Environme 2-Semester 1-Semester MFA Fine Arts 1-Semester MA Interior De	ental Er	ngineeri	24/30 18/30 24/30 51/62	2.5	Engineering, Electronics and Communications Engineering, Electronics Engineering or Instrumentation and Control Engineering Relevant degrees may be considered based on completed coursework **Couver campus** Undergraduate engineering degree in Electrical Engineering, Electronics Engineering, Computer Engineering, Instrumentation or Power Systems Admission to this program is dependent upon review of completed coursework and matching of research area Undergraduate degree in Civil Engineering, Environmental Engineering, Applied Physics, Environmental Science, Biology, Chemistry Relevant degrees may by considered based on completed coursework Undergraduate degree or equivalent	75 75 65 75	6.5 6.5 5.5 6.5	176 176 169 176	N/A 95 N/A N/A	3.0	No W or I grade in a class Grade of B or better in all class Grade of B or better in all class No W or I grade in a class Grade of B or better in all class No W or I grade in a class
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Entry and progression requirements are subject to change and may vary by program.

INTO Washington State University 2020-2021 Graduate Admissions

Graduate Pathway Programs (continued)

*Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

Composition	Star	t Dates	Credits*	Entry	Requirements					Prog	ression Requirements
Semester	Fall	Spring	Credits	GPA	Relevant Undergraduate Degree	TOEFL iBT	IELTS	IELA	Duolingo	GPA	Other
MS Mechanical	MS Mechanical Engineering (Progress to Tri-Cities campus)										
2-Semester	•	•	18/30	2.5	Undergraduate degree in Mechanical Engineering, Materials Engineering, Aeronautical/Aerospace Engineering, Engineering Mechanics, Manufacturing/Process Engineering, Chemical/Petroleum Engineering or Marine Engineering/Naval Architecture Relevant degrees may be considered based on completed coursework	65	5.5	169	95	2.0	No W or I grade in a class
1-Semester	•	•	24/30	2.5		75	6.5	176	N/A	3.0	Grade of B or better in all classes
MS Mechanical	l Engir	neering -	Thesis (Progre	ess to V	'ancouver campus)						
1-Semester	•		24/30	2.5	Undergraduate degree in Mechanical Engineering, Aerospace Engineering, Automotive Engineering, Thermal Engineering or Engineering Mechanics Admission to this program is dependent upon review of completed coursework and matching of research area	75	6.5	176	N/A	3.0	No W or I grade in a class Grade of B or better in all classes
MS Mechanical	l Engir	neering	(Progress to Pu	ıllman o	ampus)						
2-Semester	•	•	21/33	2.5	Undergraduate degree in Mechanical Engineering, Materials Engineering, Aeronautical/Aerospace Engineering, Engineering Mechanics or Manufacturing/Process Engineering Relevant degrees may be considered based on completed coursework	65	5.5	169	95	3.0	No W or I grade in a class
1-Semester	•	•	27/33	2.3		75	6.5	176	N/A	3.0	Grade of B or better in all classes
MA Political Sc	ience										
2-Semester	•	•	19/31	2.5	Undergraduate degree or equivalent	66	6.0	169	95	3.0	No W or I grade in a class
1-Semester	•	•	25/31	2.5	• Undergraduate degree or equivalent		7.0	176	N/A	5.0	Grade of B or better in all classes
MS Statistics											
2-Semester	•	•	18/30	2.5	Undergraduate degree in mathematics or related discipline preferred Must have taken advanced calculus and linear algebra courses (or equivalent)	66	6.0	169	95	3.0	No W or I grade in a class
1-Semester	•	•	24/30		 Must have taken advanced calculus and linear algebra courses (or equivalent) with passing grades 	80	6.5	176	N/A	3.0	Grade of B or better in all classes

Entry and progression requirements are subject to change and may vary by program.



"Everything in computer science is new for me...We learn how to program and how to use the Java system. We look at communication networks and discuss our work... I used to be overwhelmed in computer science because I didn't have the background knowledge. But with the support of my friends, I began to understand data analysis."

Gift, Thailand Graduate Pathway program in Computer Science "Washington State has a great atmosphere where you can gain knowledge from others and share ideas. Here, you have access to labs, software and lectures from people who work in your desired industry. You spend your time developing projects and learning how to be creative and unique."

Saurabh, India Graduate Pathway program in Computer Science



ACADEMIC ENGLISH >>



Key Program Facts

Program length is 16 weeks (12 weeks in Summer)

High school diploma required

No English score is required since students will be assessed and placed upon arrival.

Minimum age 16

7 levels of instruction from true beginner to high advanced

21-24 hours of instruction per week

Progression Requirements

Undergraduate 2-Semester Pathway

Completion of Academic English Level 4 with a minimum 80% in all graded courses

Direct Undergraduate Admission

Completion of Academic English Level 5 with a minimum 80% in all graded courses

Graduate 2-Semester Pathway

Completion of Academic English Level 5 with a minimum 83% in all graded courses

Start Dates for Academic English

Fall 2020	Spring	g 2021	Summer 2021		
Aug 17, 202	20 Jan 4	, 2021	May 3, 2021		

For current information, visit www.intostudy.com/wsu/academic-english The Academic English program at WSU prepares you for university study in the US. You will receive high-quality English language instruction and the academic skills to succeed at WSU.

What You Will Learn

- Present spoken and written ideas accurately and effectively in English.
- Write research papers with proper use of citations and references.
- Read, understand and critically evaluate academic texts.
- Understand and use vocabulary common to academic disciplines.
- Take useful and accurate notes in academic lectures and presentations.

Estimated Academic English (AE) Level Based on Test Scores

All students take a placement test during Orientation to determine their AE level. The table below shows your estimated level of AE based off your standardized

AE Levels	TOEFL iBT	IELTS	IELA
Level 1	6	1.0	120
Level 2	16	2.0	130
Level 3	32	3.0	140
Level 4	50	5.0	154
Level 5	60	5.5	162
Level 6	66	6.0	169
Level 7	80	6.5	176

INTO	WSU	Scho	larship

Scholarship	Award/Benefits	Requirements	Frequency			
Progression Scholarship	\$4,000-\$16,000	 Meet all Pathway progression requirements Earn a 3.5 Cumulative GPA in academic coursework during International Year One Program Student must continue full-time enrollment in consecutive terms (Fall and Spring) Maintain non-resident international status To renew, earn a cumulative GPA of 3.5 or higher each term 	The \$4,000 (\$2,000 per semester) scholarship will be awarded on an annual basis and renewable for up to two years after the initial award (3 years/5 semesters in total). Students can earn up to \$12,000 over the duration of their undergraduate degree program. The scholarship will be applied as a tuition waiver to the student's WSU account the first semester after matriculating to degree seeking status and will be renewed annually as long as renewal criteria are met. Progression scholarships are for new enrollments from Fall 2020 onwards. This only applies to Fall and Spring Semester tuition			
Regional Scholarship	\$2,000-\$8,000	Must be enrolled in a Pathway program. Requirements vary, please contact your INTO representative.	For Pathway semester only			

WSU Merit-Based Scholarships for Direct Entry Undergraduate Students

Scholarship	Award/Benefits	Requirements	Frequency
International Freshman A	cademic Award		
IFAA Level 1	Up to \$16,000	Directly admitted first-time freshmen with a 3.60+ GPA	\$4,000 per year or \$2,000 per academic semester (Fall or Spring)
IFAA Level 2	Up to \$8,000	Directly admitted first-time freshmen with a 3.30-3.59 GPA	\$2,000 per year or \$1,000 per academic semester (Fall or Spring)
International Transfer Ac	ademic Award		
ITAA Level 1	Up to \$12,000	Directly admitted transfer students with a 3.60+ GPA	\$4,000 per year or \$2,000 per academic semester (Fall or Spring)
ITAA Level 2	Up to \$6,000	Directly admitted transfer students with a 3.30-3.59 GPA	\$2,000 per year or \$1,000 per academic semester (Fall or Spring)

Amounts subject to change. Limited awards at maximum value.



ESTIMATED COST OF ATTENDANCE >>



There are two semesters per academic year (Fall, Spring) each about 17 weeks. Students also may take classes during a 12-week Summer term for an additional cost.

Undergraduate Programs

		International Year One	Undergrad	Undergraduate Direct		
Program Length	1 Semester	2 Semesters	3 Semesters	1 Semester	2 Semesters	
TUITION AND FEES	\$17,510	\$30,477	\$38,500	\$13,047	\$27,476	
Housing and Meals*	\$7,500	\$15,000	\$22,800	\$6,057	\$12,114	
Books and Supplies	\$480	\$960	\$1,440	\$692	\$1,383	
Insurance	\$1,570	\$2,524	\$3,786	\$1,215	\$1,824	
Other**	\$500	\$1,000	\$1,500	\$1,097	\$2,193	
LIVING EXPENSES	\$10,050	\$19,484	\$29,526	\$9,061	\$17,514	
TOTAL EXPENSES	\$27,560	\$19,484	\$68,026	\$22,108		

Graduate Programs

	Graduate	Pathway	Graduate Direct		
Program Length	1 Semester	2 Semesters	1 Semester	2 Semesters	
TUITION AND FEES	\$17,129	\$29,808	\$13,961	\$27,922	
Housing and Meals*	\$6,820	\$13,640	\$6,057	\$12,114	
Books and Supplies	\$480	\$960	\$590	\$1,179	
Insurance	\$1,570	\$2,524	\$1,215	\$1,824	
Other**	\$500	\$1,000	\$1,097	\$2,193	
LIVING EXPENSES	\$9,370	\$18,124	\$8,959	\$17,310	
TOTAL EXPENSES	\$26,499	\$47,932	\$22,920	\$45,232	

Academic English

Academic English
1 Semester
\$7,325
\$7,500
\$500
\$1,570
\$500
\$10,070
\$17,395

All prices are estimated from 2019-20 and are subject to change. Please visit www.intostudy.com/wsu/costs for exact pricing.

For details about Terms and Conditions, Country Scales and English Waivers, visit www.intostudy.com/wsu/terms

INTO Washington State University 2020-2021 Estimated Cost of Attendance

^{*}Housing and meals are based on estimated costs and may vary depending on housing and meal plans selected and personal preference
**Other costs include personal and miscellaneous expenses e.g laundry, toiletries, healthcare, clothing, and entertainment and will vary depending on personal preference

HOW TO APPLY

Choose from two easy ways to apply

- 1 Apply via your local INTO educational counselor
- 2 Apply online
 Complete our online application form:

INTO WSU Programs: apply.intostudy.com/wsu

Direct Undergraduate: wsu.apply.intoglobal.com/login

Graduate Admission: gradschool.wsu.edu/apply





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VIRTUAL CAMPUS TOUR

Take a campus tour from home with WSU's Virtual Tour at www.youvisit.com/wsu

INTO

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

INTO (SGIVING

Working across the globe, INTO Giving supports projects that increase access to education and improve the quality of teaching and learning. For more information, visit **www.into-giving.com**

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For counselors:

partnerportal.intoglobal.com/wsu

For students:

www.intostudy.com/wsu

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Education counselor's stamp