



SLU for STEM

MISSION-FOCUSED • STUDENT-CENTERED RESEARCH-DRIVEN



Why Choose SAINT LOUIS UNIVERSITY?

SLU's distinctive STEM education empowers students to change the world.

#105 **#9** BEST in National **PRIVATE SCHOOLS** Universities for making an impact U.S. News & World Report 2023 The Princeton Review

Global Campuses in ST. LOUIS, MISSOURI, USA and MADRID, SPAIN

#1 BESTCITY to launch a career LinkedIn 2020

9-1 student to faculty ratio

88% of SLU's full-time instructors hold the highest or terminal degree in their fields Saint Louis University's Office of Institutional Research



At a glance

Founded: 1818 Main Campus: St. Louis, Missouri USA Additional Campus: Madrid, Spain Metropolitan St. Louis Area Population: 2.85M Campus Size: 273 acres Enrollment: 12,900+ International Students: 1,200+ Countries Represented: 82 Bachelor's: 80+ Master's and Doctorate: 83 Research Funding: \$53M* *External research support in FY21



PROGRAM RANKINGS U.S. News & World Report 2023 UNDERGRADUATE

INTERNATIONAL BUSINESS	#17
ENTREPRENEURSHIP	#17
FINANCE	#44
GRADUATE	
HEALTH CARE LAW	#1
INTERNATIONAL BUSINESS	#8
ENTREPRENEURSHIP	#12
SUPPLY CHAIN MANAGEMENT	#13
PUBLIC HEALTH	#54

AN ACCESSIBLE STEM PORTFOLIO

40+ STEM-QUALIFYING DEGREE PROGRAMS

POPULAR STEM PROGRAMS	В	Μ
AERONAUTICS	•	
AEROSPACE ENGINEERING	•	•
ANALYTICS AND ENTERPRISE SYSTEMS	•	
APPLIED FINANCIAL ECONOMICS		•
ARTIFICIAL INTELLIGENCE		•
BIOINFORMATICS AND COMPUTATIONAL BIOLOGY		•
BIOMEDICAL ENGINEERING	•	•
BIOSTATISTICS	•	
COMPUTER SCIENCE	•	•
CYBERSECURITY		•
ENGINEERING	•	•
HEALTH DATA SCIENCE		•
INFORMATION SYSTEMS		•
MBA (ONE-YEAR)		•
NEUROSCIENCE	•	
PUBLIC HEALTH (MPH)		•
SOFTWARE ENGINEERING		•
SUPPLY CHAIN MANAGEMENT		•
BACHELOR'S MASTER'S		











Discover Saint Louis University

Saint Louis University is a world-class private, Catholic institution. When you graduate from SLU, you earn your degree from a leading private university and gain wisdom informed by a Jesuit education. SLU's goal to educate the whole person means you will be exposed to a broad range of disciplines and courses that better prepare you for the real world.

ACADEMIC EXCELLENCE

Benefit from getting to know your professors on a first-name basis and the opportunity to work with nationally recognized teachers, researchers and mentors in the field.

CELEBRATING DIVERSITY

You will find that diversity and inclusion are pillars of importance on campus and in the St. Louis community. We are the first Jesuit university to receive the Higher Education Excellence in Diversity Award.

THE INTO SLU ADVANTAGE

Saint Louis University partners with INTO to create a supportive learning and engaging social environment for international students. We offer Academic English, International Year One, Undergraduate Transfer Program, Graduate Pathway and Direct Entry programs where you will work alongside your American peers and earn credit toward your degree while improving your English skills. INTO SLU is located on campus and provides many student services, including:

- English Language Center, tutoring and conversation partners
- Free airport pickup to greet you in St. Louis
- Orientation program to help you adjust to campus life
- Enhanced student advising and career center to support career planning, preparation and employment
- University housing support
- Social trips and activities with other students
- Wellness programs

INTO SLU SUCCESS

100% of all Pathway students were eligible to progress at SLU in 2020-21. Eligible students are those who successfully 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 Saint Louis University.

UNDERGRADUATE AND GRADUATE PROGRESSION RATE 2020-2021



STUDENT-CENTERED

#57 Best Value Schools

#3 Most Engaged in Community Service The Princeton Review Best 388 Calleges 2023 editor

RESEARCH-DRIVEN

SLU is a hub for research with six research institutes.

- Geospatial Institute
- WATER Institute
- Institute for Healing Justice & Equity
- Advanced Health Data Institute
- Institute for Drug and Biotherapeutic Innovation
- Center for Additive Manufacturing

89% One-year Retention

(averaged over most recent four cohorts) 2022 National Universities-Private: 83.4%, 2022 National Universities-Public: 81.2%

73% Four-year Graduation

2022 National Universities-Private: 60.8%, 2022 National Universities-Public: 42.7%

GEOSPATIAL@ SLU

Saint Louis University has been at the center of the nation's geospatial enterprise for more than 200 years. Geospatial@SLU brings together faculty and students from various disciplines to support and accelerate research, training and innovation in geospatial science and technology. St. Louis is poised to become a national hub of this multibillion-dollar industry.

STUDENT RESEARCH

At SLU, all students have the opportunity to work side-by-side with research teams so they can see firsthand how research at SLU impacts the world. From day one, the student experience at SLU is enriched by a vibrant research community that creates pathways for real change.

SLU for STEM

Research and innovation are key characteristics of a SLU education. Students don't just read a textbook and take an exam; they apply their lessons to solve real-world problems.

FACILITIES THAT FOSTER GROWTH: INTERDISCIPLINARY SCIENCE AND ENGINEERING BUILDING The new 90,000-square-foot building is a showcase facility where undergraduate and graduate science and engineering students and faculty gather to learn, collaborate and experiment.

"INTO SLU taught me how to adapt. I've learned to study at an American university, which is very different from a Chinese university. The Academic English and Graduate Pathway really prepared me to continue my studies at SLU. Now I have a full scholarship to study in the evolutionary biology and bioinformatics PhD program (in the US). After that, I hope to become a published university professor."

WANXIANG, CHINA

Academic English + Graduate Pathway program in Bioinformatics and computational biology

LEADING PROGRAMS

GRADUATE STEM HEALTH PROGRAMS

Earn a master's in health data science or public health where you can learn from SLU's diverse community of scholars who push intellectual boundaries in pursuit to impact the world of health care.

Top-20 health data science program in the US

Healthcare Management Degree Guide 2022

GRADUATE STEM TECHNOLOGY PROGRAMS

SLU offers five future-focused technology programs including: artificial intelligence, computer science, cybersecurity, information systems and software engineering. These STEM-designated degrees will help you start your career with the support of faculty and an accomplished understanding of the tech community.

HEALTH SCIENCES AND HUMAN SERVICES

In line with SLU's mission to serve, the health sciences and human services programs will prepare you for a fulfilling career while bettering the lives of others locally and globally. Premier programs like public health, health data science and health law prepare you to address today's most pressing health-related issues.

Scan here to see all our leading program

- SLU's College for Public Health and Social Justice is accredited by the Council on Education for Public Health (CEPH).
- 99% of SLU MPH graduates are beginning their careers, participating in fellowships or furthering their graduate education within one year of graduation.*

*Based on departmental survey responses from recent graduating classes.

SLU is home to one of 10 federally funded Vaccine and Treatment Evaluation Units (VTEU) in the US, placing the university on the frontline of the global fight against infectious diseases.

www.slu.edu/public-health-social-justice www.slu.edu/doisy

"Saint Louis University focuses on the growth and development of its students. There are plenty of opportunities for hands-on learning experience, research and service. We want our students to become the best version of themselves! Furthermore, our faculty-to-student ratio makes the learning environment accessible and comfortable. Finally, have you seen our beautiful campus?"

DIVYA S. SUBRAMANIAM, PhD, MPH Health data science program director

BUSINESS

SLU's campus is located near St. Louis' growing startup sector, where you can see the impact of your courses as you learn. You will also earn your degree from SLU's Richard A. Chaifetz School of Business, one of the most competitive business schools in the nation.

- SLU's business programs are accredited by the Association to Advance Collegiate Schools of Business (AACSB).
- The Richard A. Chaifetz School of Business has a career resources center to help you find internships, network, develop a career plan and ultimately find a job after graduation.
- STEM programs include BS in Business Technology Management, M.Acc in Accounting (when selecting the business analysis and reporting concentration), MS in Applied Financial Economics, MS in Supply Chain Management and one-year MBA.
- Edward Jones Data Analytics Lab features 12 Bloomberg terminals.

www.slu.edu/business







ENGINEERING

Saint Louis University was home to the nation's first federally certified school of aviation. Today, SLU has a worldwide reputation for its aviation and aerospace engineering degree programs. SLU's College of Science and Engineering has also emerged as a leader in disciplines such as electrical engineering, biomedical engineering, mechanical engineering and computer engineering.

- SLU has seven different undergraduate engineering programs and six graduate concentrations in engineering.
- Engineering programs can be paired with health care programs to explore biomedical research.

www.slu.edu/science-and-engineering



ST. LOUIS NAMED ONE OF THE "World's Greatest Places" TO EXPLORE

TOP 10 MOST LIVABLE US CITIES

There's a lot to love about St. Louis, Missouri, one of the largest cities in the Midwest. The St. Louis metropolitan area is home to 2.85 million people, the Gateway Arch, 14 Fortune 500 and 1,000 companies and thriving cultural and food scenes. With its ode to American pastimes and more free attractions than just about anywhere else in the United States, this city offers an affordable, exciting, urban college experience.

Located in the heart of the city, Saint Louis University presents an urban campus steps away from the arts and entertainment district.

EXPLORE THE GATEWAY CITY

St. Louis is rich in American history. You'll see this symbolized by the giant stainless-steel Gateway Arch, standing 192 meters high on the banks of the Mississippi River.

ST. LOUIS FAST FACTS

- Forest Park is larger than New York City's Central Park.
- St. Louis is home to dozens of unique shops and restaurants that contribute to the city's unique charm and multicultural flair.
- St. Louis is noted for being one of the nation's best sports cities. Cheer for the 11-time World Series Major League Baseball champions, the St. Louis Cardinals, at Busch Stadium. On the rink, you can rally for the St. Louis Blues, the city's National Hockey League team that won the 2019 Stanley Cup.

• One-hour flight to Chicago and two-hour flight to Dallas and Atlanta.

THE BUZZ AROUND CAMPUS

Getting involved on campus is easy and fun. With nearly 200 student-run clubs and organizations focusing on music, academics, faith, sororities and fraternities and more, there is a home for every interest on campus. From your home on campus, you'll have a short walk from classes, the library and student center, campus ministry and career services, as well as some of the city's top cultural venues, sports facilities and restaurants.

SAFETY

You and your family can take comfort in knowing your experience will be supportive and safe. We've taken extra steps to make you feel comfortable during your time at SLU, by providing the following resources:

- Regular campus security patrols of SLU buildings, campus and bus stops
- ${\boldsymbol{\cdot}}$ Around-the-clock response through the university's emergency system
- Crime prevention and emergency preparedness programs
- Safety escorts and the SLURide taxi service to areas on or adjacent to campus



JUST FIVE MINUTES AWAY

FOREST PARK: A bike ride from campus and home to the Saint Louis Zoo, Saint Louis Art Museum and various outdoor activities and festivals.

GRAND CENTER ARTS DISTRICT: Walk down and enjoy Broadway shows at the Fox Theatre or performances at the second oldest symphony orchestra in the US at the Saint Louis Symphony.

CITY FOUNDRY STL: Home to a 20-vendor food hall, along with a cinema, 700-guest event space, offices and a grocery store.



IN THE UNITED STATES

USA Today Readers' Choice Awards 2022

"I was in a Pathway for one semester. When I came here, I learned English, writing and critical thinking skills. INTO SLU has really helped me talk, learn and listen to other people. It was easier for me to transition because of INTO SLU. Now, when I have an assignment, I can do it easily." MINCE, INDONESIA International Year One in Aeronautics

Internships and Careers

START YOUR STEM CAREER IN ST. LOUIS

#1 TECH-CENTRIC CITY FOR JOBS

IT Resources 2021

CITY FOR NEW GRADUATES TO START A CAREER

CAREER PREPARATION RESOURCES

See all the ways SLU works to help you get a jumpstart on your career. SLU students have access to:

- SLU'S HANDSHAKE: a job and internship database just for SLU students
- Career services here and at other Jesuit universities in the US to help write résumés and cover letters
- SLU CONNECTION: an online mentoring platform that matches students with SLU alumni who can give advice about careers and practice interviews

• Career fairs attended by Fortune 500 companies

Find out more about SLU-Visors at

www.slu.edu/life-at-slu/career-services/online-resources.php

A MO Such and Lange 2022/024

FIND OPPORTUNITIES THROUGH THE ST. LOUIS MOSAIC PROJECT

The St. Louis Mosaic Project advocates to hire international students from the St. Louis region's colleges and universities. The St. Louis Mosaic Project can help you with your career goals by:

- Helping you find an internship.
- Understanding work visas and sponsorship.
- Providing legal advice for visa options.
- To learn more about the St. Louis Mosaic project, visit

www.stlmosaicproject.org

"To all the students out there looking to seek admission at SLU - you have the best staff who will guide you, the best campus to hang out at and the best resources to utilize."

VARAD, INDIA Graduate Pathway in Supply Chain Management

SLU CONNECTS YOU TO CAREERS

St. Louis is a bustling metropolitan area with major industries in business, finance, health care, aerospace and one of the nation's fastest-growing technology and bioscience sectors. The cost of living in St. Louis is lower than the national average. On top of that, the average salary for SLU graduates is \$52,000.*

TOP 5

CITY FOR HIGH SALARIES/

LOW COST OF LIVING

The Ascent 202

*SLU Career Services Survey for May 2021 graduates

1M new STEM jobs in the 2020s representing 11% growth The Ascent 2021

SLU GRADUATES WORK FOR MANY TOP COMPANIES, INCLUDING:

American Airlines	 IBM Global Services
Amnesty International	 Mastercard
• Anheuser-Busch (InBev)	• Mayo Clinic
• Bayer	• NASA
• Citibank	• Nike
• CNN	• Pfizer
• Enterprise Rent-A-Car	• Saint Louis University

• Federal Bureau of Investigation (FBI)





92% OF RECENT SLU ALUMNI ARE SATISFIED WITH THEIR POST-GRADUATION PATH Saint Louis University Data 2021

Top 15 LAW SCHOOL FOR BAR PASSAGE IN US

American Bar Association 2020

14 FORTUNE 500 AND FORTUNE 1000 COMPANIES IN ST. LOUIS

ontune 2020



RESIDENTIAL LIFE AND HOUSING Learn more about residential life and housing ptions at SLU https://www.slu.edu/housing/index.php

WHY ON-CAMPUS HOUSING?

You can find a home and a supportive community when you stay at SLU's oncampus housing. Live just a convenient walk away from your classes, public transit, shopping, restaurants and more.

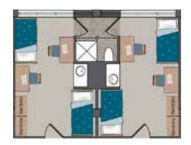
MEAL PLAN

All students living in campus housing are required to have a meal plan each semester. All undergraduate-level and AE-only students that live off campus are required to have a meal plan each semester.

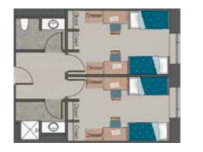
DINING OPTIONS

SLU offers 20 retail dining options, 11 locations on campus and one residential dining hall. Vegan, vegetarian, halal and gluten-free options are featured at various spots across campus.

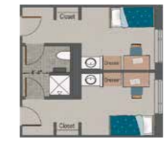
DOUBLE ROOM, SHARED BATH (MARGUERITE HALL) All double rooms are suite-style, and two rooms share one bathroon



DOUBLE ROOM, SHARED BATH (SPRING HALL) Suites are semi-private and share one bathroom between two rooms



SINGLE ROOM, SHARED BATH (SPRING HALL) Rooms are single-gender suites on mixed-gender floors.





SLU-Madrid Campus

SLU has a second campus in Madrid, Spain, where you can earn a US university degree and experience life in an exciting European capital city. With courses taught in English and some in Spanish, you can develop your language skills while completing your degree program.



Established in 1967, SLU-Madrid is the first US university to have official recognition and authorization by the Comunidad de Madrid Regional Government to operate US degree programs. The campus is located in a quiet, safe neighborhood; within minutes of cultural experiences; and offers views of the mountains and easy access to city transportation.

BEGIN IN SPAIN, FINISH IN THE US

The SLU-Madrid campus enables undergraduate students to complete requirements for many of SLU's degree programs. Students pursuing degrees in engineering, biology, nursing or chemistry can begin their studies in Madrid and then transfer to St. Louis to complete their degrees. Direct entry students can earn a bachelor's or master's degree from SLU-Madrid or start at SLU-Madrid and finish in the US.

COMPLETE YOUR DEGREE AT SLU-MADRID

SLU-Madrid offers 15 undergraduate degree programs and two graduate degree programs that can be fully completed at our campus in Spain.

SLU-MADRID HOUSING

SLU-Madrid recommends that all first-year students live together for a full academic year in one residence hall located within walking distance of campus. This recommendation contributes to building SLU-Madrid's unique and diverse community. We also have host families available for first-year students who prefer living in a homestay than in a dorm. SLU-Madrid does not have a housing requirement for first-year students.

	1-SEMESTER BRIDGE PROGRAM	FULL ACADEMIC COURSES
GPA	2.5	3.0
TOEFL IBT	75	80
IELTS	6.0 (6.0 subscores in reading and writing)	6.5 (6.0 subscores in reading and writing)
DUOLINGO	100	N/A; TOEFL/IELTS required



DEGREES OFFERED FULLY AT THE SLU-MADRID CAMPUS

The following degree programs can be fully completed at the SLU-Madrid campus.

UNDERGRADUATE DEGREES

ART HISTORY
COMMUNICATION
COMPUTER SCIENCE (BA/BS)
ECONOMICS (BA/BS)
ENGLISH
ENVIRONMENTAL STUDIES
HISTORY
INTERNATIONAL BUSINESS
INTERNATIONAL STUDIES
MARKETING
MECHANICAL ENGINEERING
PHILOSOPHY*
POLITICAL SCIENCE/INTERNATIONAL RELATIONS
PSYCHOLOGY
SPANISH

*One semester required at the St. Louis campus

GRADUATE DEGREES

MA IN SPANISH

MA IN POLITICAL SCIENCE AND PUBLIC AFFAIRS

UNDERGRADUATE ADMISSION

SLU-Madrid offers two direct entry options

LEARN MORE ABOUT SLU-MADRID www.slu.edu/madrid

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. Turn to the back cover to learn how to apply.

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

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

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

International Year One

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

AT Aeronautics AE Aerospace Engineering AR Arts

BU Business

	в	м	D
College of Arts and Sciences			
African American Studies	GE		
American Studies	GE	•	٠
Anthropology	GE		
Art History	AR		
Bioethics and Health Studies	GE		
Biology [BS concentrations: Biological Sciences; Biological Chemistry and Molecular Biology; Cell Biology and Physiology; Ecology; Evolution and Conservation; Plant Science]	sc	•	•
Catholic Studies	•		
Communication [BA concentrations: Advertising and Public Relations; Communication Studies; International Emphasis; Journalism and Media Studies]	GE	•	
Economics	GE		
English [BA Concentrations: Creative Writing; Research Intensive English; Rhetoric, Writing and Technology]	GE	•	•
• Forensic Science	sc		
French	GE	•	
Health Care Ethics			٠
History	GE	•	•
Integrated and Applied Sciences [PhD concentrations: Biology; Chemistry; Environmental Sciences & GIS; Physics]			•
International Studies	GE		
Mathematics [BA concentrations: Teaching Option; Statistics]	MS	GP	•
Music [BA concentrations: Music Studies; Performance]	AR		
Neuroscience	SC		
Philosophy ²	GE	•	٠
Philosophy and Bioethics			٠
Political Science [BA concentrations: International Affairs; International Relations; Public Law; Public Policy]	GE		
Political Science and Public Affairs		•	
Psychology	GE		
Psychology, Clinical			•
Psychology, Experimental			•
Psychology, Industrial-Organizational			٠
Public and Social Policy			•
Religious Education		•	

	в	м	D
Sociology [BA concentrations: Gender, Sexuality and the Body; Health and Medicine; Law, Crime and Deviance; Urbanization, Immigration and Demography]	GE	•	
Software Engineering		GP	
Spanish	GE	•	
Studio Art [BA concentrations: Ceramics; Sculpture; Computer Art; Drawing; Graphic Design; Painting; Printmaking]	AR		
Theatre	AR		
Theological Studies	GE	•	٠
Theology and Health Care Ethics			٠
Women's and Gender Studies	GE		
Richard A. Chaifetz School of Business			
Accounting [M.Acc concentrations: Audit, Business Analysis and Reporting, Financial Reporting, Taxation]	BU	•	
Applied Financial Economics		GP	
Business Administration, One-Year MBA		•	
Business Administration, Professional MBA [Professional MBA Areas of Emphasis: Accounting; Economics; Entrepreneurship; Finance; Information Technology Management; International Business; Management; Marketing; Project Management; Supply Chain Management]		GP	
Business Technology Management	BU		
Economics	BU		
Entrepreneurship	BU		
Finance	BU		
International Business	BU	•	
International Business and Marketing			٠
Leadership and Human Resources Management	BU		
Marketing	BU		
Sports Business	BU		
Supply Chain Management		GP	
School of Education			
Education [BA concentrations: Early Childhood Education; Early Childhood with Early Childhood Special Education; Elementary Education; Elementary with Special Education for Mild to Moderate Disabilities; Secondary English; Secondary Math; Secondary Social Science]	•		
Educational Leadership		•	٠
Education Policy and Equity			٠
Education Principles and Practices		•	
Higher Education Administration			٠
Student Personnel Administration		•	
Teaching			

• This Saint Louis University degree program is available through direct entry.

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

PH Public Health

SC Science

CS Computer Science EN Engineering GE General MS Mathematics and Statistics

Civil Engineering		
Computer Engineering	EN	
Computer Science/Computer Science	cs	GP
Data Science	cs	
Electrical Engineering [BS concentration: Bioelectronics]	EN	
Engineering [MS concentrations: Aerospace Engineering; Mechanical Engineering, Biomedical Engineering; Civil Engineering; Electrical and Computer Engineering (Non-Thesis Only); Engineering Physics] [PhD concentrations: Aerospace and Mechanical Engineering; Biomedical Engineering; Civil Engineering]		GP
Environmental Science [Concentrations: Atmosphere; Biology; Chemistry; Geoscience]	sc	
Environmental Studies [BA Concentrations: Advocacy and Discourse; Economics, Politics and Public Policy; Natural Sciences; Philosophy, Philosophy for Ministry; Religion and Ethics; Society and the Environment through Space and Time]	GE	
Geographic Information Science		•
Geoinformatics and Geospatial Analytics	•	
Geoscience [MS concentrations: Geology; Geophysics; Environmental Geoscience] [PhD concentrations: Geophysics; Environmental Geoscience]		•
Mechanical Engineering	EN	
Meteorology	sc	•
Physics	EN	
Doisy College of Health Sciences		
Athletic Training	sc	•
Communication Sciences and Disorders	SC	•
Health Sciences	SC	
Investigative and Medical Sciences	sc	
Magnetic Resonance Imaging	SC	
Medical Laboratory Science	sc	
	sc	
Nuclear Medicine Technology ¹	SC	
Nuclear Medicine Technology ¹ Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance]	sc	GP
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy;		GP •
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance]		GP
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance] Occupational Science and Occupational Therapy		GP •
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance] Occupational Science and Occupational Therapy Physical Therapy		GP •
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance] Occupational Science and Occupational Therapy Physical Therapy Physican Assistant	sc •	GP •
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance] Occupational Science and Occupational Therapy Physical Therapy Physician Assistant Radiation Therapy ¹ School for Professional Studies	sc •	•
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance] Occupational Science and Occupational Therapy Physical Therapy Physician Assistant Radiation Therapy ¹	sc •	• •
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance] Occupational Science and Occupational Therapy Physical Therapy Physican Assistant Radiation Therapy ¹ School for Professional Studies Analytics	sc •	• • GP
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance] Occupational Science and Occupational Therapy Physical Therapy Physican Assistant Radiation Therapy ¹ School for Professional Studies Analytics Cybersecurity	sc •	GP GP
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance] Occupational Science and Occupational Therapy Physical Therapy Physican Assistant Radiation Therapy ¹ School for Professional Studies Analytics Cybersecurity Information Systems	sc •	• GP GP GP
Nutrition and Dietetics [MS concentrations: Culinary Entrepreneurship; Medical Nutrition Therapy; Nutrition and Physical Performance] Occupational Science and Occupational Therapy Physical Therapy Physical Therapy Physician Assistant Radiation Therapy ¹ School for Professional Studies Analytics Cybersecurity Information Systems Leadership and Organizational Development Professional Studies [concentrations: Analytics; Cybersecurity: Information Systems; Strategic Intelligence; Project Management; Organizational Development; Organizational Leadership; Evidence-	sc •	GP • GP GP GP GP GP

School of Science and Engineering

Bioinformatics and Computational Biology

► Chemical Biology and Pharmacology

[BS concentrations: Aviation Management; Flight Science]

▶ Aeronautics

Aviation

▶ Biochemistry

Aerospace Engineering

Artificial Intelligence

Biomedical Engineering

► Chemical Biology

Civil Engineering

► Chemistry

B M D

.

.

AT

AE

sc

EN

SC

SC

EN

	В	м	D
School of Law			
Law [LLM: Master of Laws in American Law for Foreign Lawyers; JD: Two-Year Juris Doctor for Foreign Lawyers]		GP	•
Health Law		•	
School of Medicine			
Anatomy		•	٠
Biochemistry and Molecular Biology			٠
Family Therapy		•	
Health Data Science		GP	
Health Outcomes Research			•
Medical Family Therapy			•
Medicine			٠
Molecular Microbiology and Immunology			•
Pathology			•
Pharmacology and Physiology			٠
School of Nursing			
Nursing [MS Nurse Practitioner Concentrations: Adult-Gerontological Acute Care Nurse Practitioner; Family Nurse Practitioner; Pediatric Primary Care Nurse Practitioner; Family Psychiatric-Mental Health Nurse Practitioner]	•	•	•
College for Public Health and Social Justice			
Biostatistics	MS		
Biostatistics and Health Analytics		•	
Health Administration		•	
Health Care Management		•	
Health Management	GE		
 Public Health [MS concentrations: Behavioral Science and Health Education; Biosecurity and Disaster Preparedness; Biostatistics; Epidemiology; Global Health; Health Management and Policy; Maternal and Child Health; Public Health Practice] 	PH	GP	
Public Health Studies			٠
School of Social Work			
Applied Behavior Analysis		•	
Criminology and Criminal Justice	GE	•	
Social Work	GE	•	٠
Center for Advanced Dental Education			
Endodontics		•	
Orthodontics		٠	
Pediatric Dentistry		•	
Periodontics		•	
College of Philosophy and Letters			
Philosophy and Theology for Ministry		GP	

View program-specific entry requirements at www.intostudy.com/slu/programs

Undergraduate Admissions

We offer several routes to admission. With nearly 90 undergraduate majors, flexible study plans and start dates throughout the year, we'll help you find the option that's right for you.

Entry Requirements						
Program	Direct**	International Year One*				
		1-Semester	2-Semester	3-Semester		
Program requirements	 High school diploma Additional materials may also be required 	High school diplor	ma			
Minimum GPA Equivalent	3.0	2.5 2.5				
TOEFL iBT	80	75 60				
IELTS	6.5	6.0	5.5	5.0		
Duolingo	110	100	90	75		
Academic English	N/A	N/A	Level 4	Level 3		

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

*All International Students are required to take a language placement test and math placement test. **SLU reserves the right to require additional testing on any incoming student's English skills. If it is determined that additional English studies are necessary, you may be required to take the appropriate ESL courses prior to, or concurrent with, enrolling in the university's academic programs. TOEFL iBT and IELTS scores are considered valid for two years. Exceptions may be made on an individual basis

Institutional Code TOEFL: 6629 SAT: 6629 ACT: 2352 SLU-Madrid TOEFL: 7763 SAT: 2856 ACT: 5291

Dates					
Program	Direct	International Year One			
Start Dates	Fall 2023: Aug 2023 Spring 2024: Jan 2024	Fall 2023: Aug 2023 Spring 2024: Jan 2024			

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 begin depends on your grades and English level. Where you end up is where you want to be: graduating with a bachelor's from SLU.

Direct Entry: If you meet the academic and English language requirements for your degree program, you can apply directly to Saint Louis University.

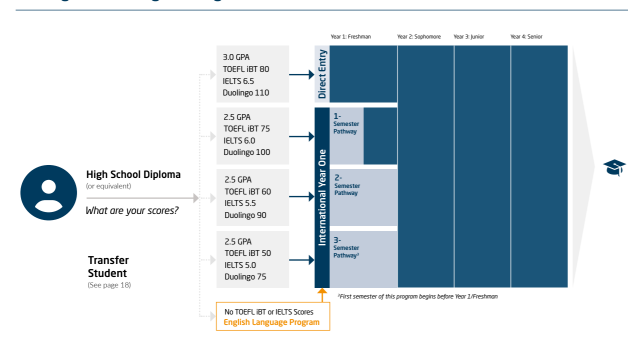
To apply, you need the following required documents: signed declaration form, high school transcripts, university transcripts (for transfer applicants), proof of degree, personal statement (for freshman applicants only), accounting of time, passport and English test score. Transcripts must be in English. For more information, visit www.slu.edu/admission/international

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 graduate in the same amount of time as direct entry students. For more information, visit

www.intostudy.com/slu/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. Learn more on page 21.

Undergraduate Degree Program



International Year One Programs *Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

Semester		art ites	Credits*		Entry Requirements: **High School Diploma required for all programs			ession Requirements: As are minimum cumulative unless otherwise noted			
	Fall	Spring		GPA	TOEFL iBT	IELTS	Duolingo	GPA	Other		
Aeronautics							J. J.				
3-Semester	•	•	101-103/120-122		50	5.0	75		Successful Completion of Pathway Portfolio		
2-Semester	•	•	104-106/120-122	2.5	60	5.5	90	2.7	Grade of B or better in all classes counting toward major		
1-Semester	•	•	113-115/120-122		75	6.0	100		 No C-/D/F/W/I/P/NP/S/U grades 		
Aerospace Er	ngine	ering									
3-Semester	•	•	104/125		50	5.0	75		Successful Completion of Pathway Portfolio		
2-Semester	•	•	107/125	2.5	60	5.5	90	2.7			
1-Semester	•	•	114/125		75	6.0	100		 No C-/D/F/W/I/P/NP/S/U grades 		
Arts											
3-Semester	•	•	97/120	2.5	50	5.0	75	2.7	Successful Completion of Pathway Portfolio Grade of B or better in all classes counting toward major No C-/D/F/W/I/P/NP/S/U grades		
2-Semester	•	•	100/120	2.0	60	5.5	90	2.7	 No C*/D/P/W/P/NP/S/O grades Portfolio review required if applying to studio art Musical audition required if applying to music 		
Business											
3-Semester	•	•	92/120		50	5.0	75		Successful Completion of Pathway Portfolio		
2-Semester	•	•	95/120	2.5 60 5.5	5.5	90	2.7	 Grade of B or better in all classes counting toward major 			
1-Semester	•	•	102/120		75	6.0	100		No C-/D/F/W/I/P/NP/S/U grades		
Computer Sc	ience										
3-Semester	•	•	93/120		50	5.0	75		Successful Completion of Pathway Portfolio		
2-Semester	•	•	96/120	2.5	60	5.5	90	2.7	Grade of B or better in all classes counting toward major		
1-Semester	•	•	113/120		75	6.0	100		No C-/D/F/W/I/P/NP/S/U grades		
Engineering											
3-Semester	•	•	104-107/125-128		50	5.0	75	Successful Completion of Pathway Portfor	Successful Completion of Pathway Portfolio		
2-Semester	•	•	106-109/124-128	2.5	60	5.5	90	2.7	Grade of B or better in all classes counting toward major		
1-Semester	•	•	113-117/124-128		75	6.0	100		No C-/D/F/W/I/P/NP/S/U grades		
General											
3-Semester	•	•	95/120		50	5.0	75		Successful Completion of Pathway Portfolio		
2-Semester	•	•	98/120	2.5	60	5.5	90	2.7†	Grade of B or better in all classes counting toward major		
1-Semester	•	•	107/120		75	6.0	100		No C-/D/F/W/I/P/NP/S/U grades		
Mathematics	and S	Statisti	cs								
3-Semester	•	•	96/120		50	5.0	75		Successful Completion of Pathway Portfolio		
2-Semester	•	•	99/120	2.5	60	5.5	90	2.5	Grade of B or better in all classes counting toward major		
1-Semester	•	•	106/120		75	6.0	100		No C-/D/F/W/I/P/NP/S/U grades		
Public Health	1										
3-Semester	•	•	89/120		50	5.0	75		Successful Completion of Pathway Portfolio		
2-Semester	•	•	93/120	2.5	60	5.5	90	2.7	 Grade of B or better in all classes counting toward major No C-/D/F/W/I/P/NP/S/U grades 		
1-Semester	•	•	104/120		75	6.0	100	1	Personal statement		
Science											
3-Semester	•	•	98/120		50	5.0	75		Successful Completion of Pathway Portfolio		
2-Semester	•	•	101/120	2.5	60	5.5	90	2.5†	Grade of B or better in all classes counting toward major		
1-Semester	•	•	106/120		75	6.0	100	1	 No C-/D/F/W/I/P/NP/S/U grades 		

Entry and progression requirements are subject to change and may vary by program. ⁺GPA may vary depending on major

2-Semester Pathway	Degree Program Cor	nponents				
Fall: August 2023	120 credit hour program					
Spring: January 2024	25 credit hours apply from Pathway					
	95 credit hours remaining					
Entry Requirements	Semester 1	Course Title				
 Secondary/high school degree or equivalent 	EAP 1000	Academic Writing and Editing Skill				
2.5 minimum GPA on 4.0 scale	EAP 1020	Academic Reading and Study Skills				
 Language requirement: TOEFL iBT 60 or 	EAP 1030	Academic Presentations and Speal				
 IELTS 5.5 or 	MATH 1320	Survey of Calculus or higher				
Duolingo 90	POLS 1600 or FPA 1000 or CORE 1600	Introduction to International Politics Questions: Theology				
	CORE 1500	Cura Personalis 1: Self in Community				
	EAP 1010	Recitation Lab				
	Semester 2	Course Title				
	EAP 1200	Academic Writing and Editing Skill				
	EAP 1220	Academic Reading and Study Skills				
	CORE 1200	Public Speaking				
	ASTD 1000 or WGST 1900	Introduction to American Culture or Introduction to Women's and Gender				
	BIZ 10011	Business Foundations				
	EAP 1010	Recitation Lab				
	BIZ XXXX	Business Elective				
1-Semester Pathway Fall: August 2023 Spring: January 2024	Degree Program Component 120 credit hour program 18 credit hours apply from Pai 102 credit hours remaining to	thway				
Entry Requirements	Semester 1	Course Title				
Secondary/high school degree or equivalent	EAP 1200	Academic Writing and Editing Skill				
 2.5 minimum GPA on 4.0 scale Language requirement: 	EAP 1220	Academic Reading and Study Skills				
 TOEFL iBT 75 or 	MATH 1320	Survey of Calculus or higher				
IELTS 6.0 or	CORE 1600	Ultimate Questions: Theology				
Duolingo 100	EAP 1010	Recitation Lab				
		Public Speaking or OPM 2070: Intro PSY 1010: General Psychology or B				
	CORE 1200	Management				
	BIZ 10011					



US Undergraduate Education System

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

Core classes

University Core classes can include English composition, social sciences, humanities, history, mathematics and natural/physical science.

Major classes

These classes will be about the specific field of study you choose.

		Credit Hours	Progress
diting Skills I		3	Requirer
Study Skills I		3	 Minim
and Speaking Skills		1	cumula
her		3	Grade
nal Politics or Introduction to the Arts or Ultimate		3	in all c toward • No C-
Community		1	 NO C-, NP/S/
		1	 Succes
	Total	15	of Path
		Credit Hours	
diting Skills II		3	- Notes
Study Skills II		3	These cou
		3	delivered SLU Cente
Culture or nd Gender Studies		3	Pathway s
		1	
		1	
		3	
	Total	17	

	Credit Hours	
ikills II	3	
kills II	3	
	3	
	3	
	1	
ntroduction to Business Statistics or r BTM 2000: Introduction to Business Technology	3	
	3	

Total 18

Program Information

ion

nents um 2.7

- ative SLU GPA of B or better lasses counting l major
- /D/F/W/I/P/
- U grades¹
- ssful completion way Portfolio

urses are generally through the INTO er and are for udents only

Undergraduate Transfer Program



Have you earned credits from another college or university and want to transfer to a US university? You can transfer directly to Saint Louis University or choose our Undergraduate Transfer Program (UTP), which is specifically designed to support international students through the process of transferring.

Why Choose UTP?

Choosing UTP provides a customized, cost-effective path to your bachelor's degree. Before your program starts, SLU will provide you with an estimate of credits that will transfer to the university. Once you arrive on campus, our friendly staff will be available to help you transition into life at a US university. You will also have access to helpful resources including academic, English language and cultural support. If you do not meet the English language entry requirements for the UTP, you can enter our Academic English program before progressing to the UTP.

UTP Benefits

- Transfer of credits from your college or university-level classes to your degree
- Receive customized curriculum of university credit-bearing courses
- Quick turnaround time for offer (5-7 business days)
- Unofficial pre-arrival credit evaluation (15 additional business days after receiving offer letter)
- Guaranteed progression to the majority of undergraduate programs upon successful completion of your UTP
- Academic advising throughout the program including progression and student success advisors

Entry Requirements							
Program	Direct Transfer	UTP					
Program length	N/A	1-Semester, 2-Semester, 3-Semester					
Start Dates	Fall: Aug 2023 Spring: Jan 2024	Fall: Aug 2023 Spring: Jan 2024					
GPA	2.5-3.0	2.5					
TOEFL iBT*	80	50-79					
IELTS*	6.5	5.0-6.0					
Duolingo*	110	75-105					
Minimum Transfer Credits	No minimum, however, students submitting 24 or fewer transfer credits will also be required to submit high school transcripts.	12					
Maximum Transfer Credits	No limit, however, 30 of the final 36 credit hours must be completed at SLU in order to meet graduation requirements.	No limit, however, 30 of the final 36 credit hours must be completed at SLU in order to meet graduation requirements					

Entry requirements are subject to change and may vary by program. *Language requirements vary by program length

UTP Start Dates						
Program	Fall: Aug 2023	Spring: Jan 2024				
Aeronautics	۰ ا	۰				
Aerospace Engineering	۰ ا	۰				
Arts	• •	• •				
Business	• •	۰				
Computer Science	• •	۰				
Engineering	۰ ا	۰				
General	۰ ا	۰				
Mathematics and Statistics	۰ ا	۰				
Public Health	۰ ا	۰				
Science	۰ (۲)	۰				

1-Semester program
 2-Semester program
 3-Semester program

Graduate Admissions

SLU is home to more than 80 graduate disciplines, including 9 that are ranked among the top 50 in the nation by U.S. News & World Report 2023. There are multiple ways you can begin your graduate-level studies.

How you start your program depends on your academic profile and your English level. How you finish your program is exactly how you pictured: graduating with a master's or doctorate from SLU.

Direct Entry: If you meet the academic and English language requirements for your degree program, you can apply directly to SLU.

To apply, you will need the following required documents: signed declaration form, university transcripts, proof of degree, personal statement (for certain programs), résumé (for certain programs), 2-3 letters of recommendation (for certain programs), GRE scores (for certain programs) and English test scores. An application fee may apply.

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 www.slu.edu/admission/graduate

Graduate Pathway Program: 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 graduate degree. For more information, visit www.intostudy.com/slu/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.

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

Semester	Start	Dates	Credits*	Entry	cumulative unless otherwise not			ression Requirements: All GPAs are minimum ulative unless otherwise noted			
	Fall	Spring		GPA	Relevant undegraduate degree	TOEFL iBT	IELTS	Duolingo	GPA	Other	
Aerospace a	nd Med	hanica	l Engineerin	g							
2-Semester	•	•	21-24/30		Undergraduate degree or equivalent in Engineering or closely related field	70	6.0	95		Successful Completion of Pathway Portfolio Grade of B or better in all courses	
1-Semester	•	•	27/30	2.75	Current résumé Professional goals statement 2 letters of recommendation	75 (17 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	105	3.0	No B-/C+/C/C./D/F/W//P/NP/S/U grades GRE score (optional) Letter of recommendation from a SLU faculty member	
Analytics											
2-Semester	•	•	21/33	2.75	Undergraduate degree or equivalent	70 (13 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	95		Successful Completion of Pathway Portfolio	
1-Semester	•	•	27/33	2.75	Professional goal statement	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	3.0	 Grade of B- or better in all classes counting toward degree No C-/D/F/W/I/P/NP/S/U grades 	
Applied Fina	ncial E	conomi	ics								
2-Semester	•		27/39	2.5	Undergraduate degree or equivalent 2 professional references	70	6.0 (5.5 subscores in reading and writing)	95	0.01	Successful Completion of Pathway Portfolio Grade of B or better in classes counting toward degree (only	
1-Semester		•	30/39	2.5	 Professional goal statement Current résumé 	75	6.0 (6.0 subscores in reading and writing)	105	3.01	one grade of B- will be accepted) No C-/D/F/W/I/P/NP/S/U grades 	
Artificial Inte	lligen	ce									
2-Semester	•	•	18/30²		Undergraduate degree in Science, Technology, Engineering, & Mathematics (STEM) field. ²	70 (13 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	95		Successful Completion of Pathway Portfolio Grade of B- or better in all courses counting toward degree	
1-Semester	•	•	24/30 ²	2.75	Professional goal statement (optional) Letters of recommendation (optional). GRE (optional)	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	3.0	3.0	 No C-/D/F/W/I/P/NP/S/U grades

ents are subject to change and may vary by program. Minimum 3.0 cumulative GPA in SLU business

Entry Requirements								
Drogram	Direct	Graduate Pathway						
Program	Direct	1-Semester	2-Semester					
Program requirements	Undergraduate degree or equivalent Minimum GRE, if required by desired degree program The degree program you select may have additional requirements with which you must comply.	Undergraduate degree or equivalent Minimum GRE/LSAT score, if required by degree program (at progression) The degree program you select may have additional requirements with which you must comply.						
Minimum GPA Equivalent	3.0	2.5-2.75	2.5-3.0					
TOEFL iBT	80+	75-79	70-90					
IELTS	6.5+	6.0 (5.5-6.0 subscores in reading and writing)	6.0-7.0 (5.5-6.0 subscores in reading and writing)					
Duolingo	110+	105	95-115					
Academic English	N/A	N/A	Level 5					

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

¹Meeting the minimum admission requirements does not guarantee admission to Saint Louis University or any specific program. Admission decisions may be based on such factors as the suitability of the applicant's research interests, the availability of professors in a particular field of research and the number of qualified applicants.

Institutional Code | SLU TOEFL: 6629 | SLU-Madrid TOEFL: 7763 | GRE: 6629

Dates							
Program	Direct	Graduate Pathway					
Start Dates	Fall 2023: Aug 2023 Spring 2024: Jan 2024	Fall 2023: Aug 2023 Spring 2024: Jan 2024					

A customized course of study for the Master of Science depends on prior STEM classes and/or work experience in math/statistics, programming and data structures. Thus, the required credit hours to earn the Master of Science degree can range rom 30 to 39 based on individual background.

Graduate Pathway Programs (continued) *Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

Semester		itart ates	Credits*	Entry	Requirements					Progression Requirements: All GPAs are minimum cumulative unless otherwise noted		
	_	Spring		GPA	Relevant undegraduate degree TOEFL iBT IELTS Duolingo					Other		
Bioinformat	tics 8	& Comp	utational B	iology								
2-Semester	•		21/30		 Undergraduate degree or equivalent in Biology, Biochemistry, Computer Science, Mathematics, Statistics or closely related field³ 	70 (13 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	95		Successful Completion of Pathway Portfolio		
1-Semester			24/30	2.75	Letters of recommendation (optional) Professional goal statement	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	3.0	Grade of B- or better in classes counting toward degree No C-/D/F/W/I/P/NP/S/U grades		
Biomedical	Engi	ineerin	g			reduing and triang,	reading and many			1		
2-Semester			21/30		Undergraduate degree or equivalent in Engineering or closely	70	6.0	95		Successful Completion of Pathway Portfolio		
				2.75	related field Current résumé Professional goal statement	75 (17 subscores in	6.0 (5.5 subscores in		3.0	Grade of B or better in all courses No B-/C+/C/C-/D/F/W/I/P/NP/S/U grades GRE score (optional)		
1-Semester	•	•	24/30		2 letters of recommendation	reading and writing)	reading and writing)	105		Letter of recommendation from a SLU faculty member		
hemistry						70.000	10/55			1		
2-Semester	·	•	24/30	2.7	Undergraduate degree or equivalent	70 (13 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	95	3.0	Successful Completion of Pathway Portfolio Grade of B or better in classes counting toward degree		
1-Semester	•	•	27/30	2.7		75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	0.0	(only one grade of B- will be accepted) • No C-/D/F/W/I/P/NP/S/U grades		
Civil Engine	erin	g										
2-Semester	•		21-24/30		Undergraduate degree or equivalent in Engineering or closely related field	70	6.0	95		Successful Completion of Pathway Portfolio Grade of B or better in all courses		
1-Semester			27/30	2.75	Current résumé Professional goal statement	75 (17 subscores in	6.0 (5.5 subscores in	105	3.0	No B-/C+/C/C-/D/F/W/I/P/NP/S/U grades GRE score (optional)		
Computer S			27/30		2 letters of recommendation	reading and writing)	reading and writing)	105		Letter of recommendation from a SLU faculty member		
			20/334		Undergraduate degree Letters of recommendation	70 (13 subscores in	6.0 (5.5 subscores in	95				
2-Semester	•	•	2, 30	2.75	in Science, Technology, (optional) Engineering, & Mathematics • GRE (optional). (STEM) field.4	reading and writing)	reading and writing)	95	3.0	Successful Completion of Pathway Portfolio Grade of B- or better in all courses counting toward		
1-Semester	•	•	26/334	2.75	 Professional goal statement (optional) 	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	0.0	degree • No C-/D/F/W/I/P/NP/S/U grades		
Sybersecuri	ity					1		1				
2-Semester	•	•	21/33	0.75	Undergraduate degree or equivalent	70 (13 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	95		Successful Completion of Pathway Portfolio		
1-Semester	•	•	27/33	2.75	Professional goal statement	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	3.0	Grade of B- or better in classes counting toward degr No C-/D/F/W/I/P/NP/S/U grades		
Electrical ar	nd Co	ompute	er Engineeri	ing								
2-Semester	•	•	21-24/30	0.75	Undergraduate degree or equivalent in Engineering or closely related field	70	6.0	95		Successful Completion of Pathway Portfolio Grade of B or better in all courses		
1-Semester	•	•	27/30	2.75	Current résumé Professional goal statement 2 letters of recommendation	75 (17 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	105	3.0	No B-/C+/C/C-/D/F/W/I/P/NP/S/U grades GRE score (optional) Letter of recommendation from a SLU faculty member		
Engineering	g Phy	ysics				0 0	0 0			,		
2-Semester	•	•	21-24/30		Undergraduate degree or equivalent in Engineering or closely related field	70	6.0	95	3.0	Successful Completion of Pathway Portfolio Grade of B or better in all courses		
1-Semester			27/30	2.75	Current résumé Professional goal statement	75 (17 subscores in	6.0 (5.5 subscores in	105		No B-/C+/C/C-/D/F/W/I/P/NP/S/U grades GRE score (optional)		
Health Data			27700		2 letters of recommendation	reading and writing)	reading and writing)	105		Letter of recommendation from a SLU faculty member		
2-Semester		•	18/30		Undergraduate degree or equivalent in Mathematics, Statistics, Computer Science, Biology or closely related field	70 (13 subscores in	6.0 (5.5 subscores in	95	3.0	Successful Completion of Pathway Portfolio		
2 Semester			10/00	2.75	Previous coursework in calculus, computer science and/or statistics	reading and writing)	reading and writing)	/5		 Succession Completion of Padiway Portiono Grade of B or better in all classes counting toward degree 		
1-Semester	•	•	24/30		Current résumé Iletter of recommendation	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105		No C-/D/F/W/I/P/NP/S/U grades		
Information	Svs	tems			- Ficter of recommendation	0 0	0 0			1		
2-Semester			21/33			70 (13 subscores in	6.0 (5.5 subscores in	95		Successful Completion of Pathway Portfolio		
				2.75	Undergraduate degree or equivalentProfessional goal statement	reading and writing) 75 (17 subscores in	reading and writing) 6.0 (6.0 subscores in		3.0	Grade of B- or better in classes counting toward degr No C-/D/F/W/I/P/NP/S/U grades		
1-Semester	•	•	27/33			reading and writing)	reading and writing)	105				
.aw (JD: Tw	o-Ye	ar Juris	Doctor for	Foreigr	n Lawyers)	1						
2-Semester	•		61/915	3.0	First degree in law adequate for Bar qualification in home country (LLB or equivalent) Current résumé Statement of purpose Character and fritness questionnaire 2 letters of recommendation	90	7.0	115	3.0	Successful Completion of Pathway Portfolio Grade of B or better in Introduction to US Law coun No C-/D/F/W//P/NP/S/U grades ISAT score of 152 or above Complete ISAC Credential Assembly Service (CAS) file required SLU Law JD application		
Law (LLM: M	laste	er of La	ws in Amer	ican La	First degree in law adequate Statement of purpose							
2-Semester	•		19/245	2.75	for Bar qualification in home country (LLB or equivalent) Current résumé	79	6.0	100	3.0	Successful Completion of Pathway Portfolio Grade of B or better in all law courses No C-/D/F/W/I/P/NP/S/U grades		
.eadership	and	Organi	zational De	velopm								
2-Semester	•	•	21/33			70 (13 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	95		Successful Completion of Pathway Portfolio		
1-Semester			27/33	2.75	 Undergraduate degree or equivalent Professional goal statement 	75 (17 subscores in	6.0 (6.0 subscores in	105	3.0	Grade of B- or better in classes counting toward deg No C-/D/F/W/I/P/NP/S/U grades		
1 ochiester			2.700			reading and writing)	reading and writing)	105				
2-Semester		•	18/30			70	6.0 (5.5 subscores in	95		Successful Completion of Pathway Portfolio		
	ľ			2.75	Undergraduate degree or equivalent in Mathematics or closely related field		reading and writing) 6.0 (6.0 subscores in		3.0	Grade of B- or better in classes counting toward deg No C-/D/F/W/I/P/NP/S/U grades		
1-Semester	•	•	24/30			75	reading and writing)	105				
MBA							60 (55 cuberone :-					
2-Semester	·	•	36/48	2.5	Undergraduate degree or equivalent Current résumé	70	6.0 (5.5 subscores in reading and writing)	95	3.06	Successful Completion of Pathway Portfolio Grade of B or better in classes counting toward dep		
					 2 professional references 		6.0 (6.0 subscores in		0.0	 Grade of B of better in classes counting toward degree (only one grade of B- will be accepted) No C-/D/F/W/I/P/NP/S/U grades 		

*Entry and progression requirements are subject to change and may vary by program. ¹ Minimum 3.0 cumulative GPA in SLU business courses

1 minuter and communication of the advances or obtained and the advances of th A customized course of study for the Master of Science depends on prior 3 terr classes and/or work experience in maturs ausuics, programming and data structures. Thus, the required credit hours to earn the Master of Science degree can range norm 30 to 39 based on individual background. 3Recommended that students have most of the following: 1 year of Biology, Chemistry, and Calculus; Molecular and Cellular Biology, Genetics; Intrduction to Programming; Data Structures; Discrete Math; Statistcs 4A customized course of study for the Master of Science depends on prior STEM classes and/or work experience in math/statistics, programming and data structures. Thus, the required credit hours to earn the Master of Science degree can range from 4A customized course of study for the Master of Science depends on prior STEM classes and/or work experience in math/statistics, programming and data structures. Thus, the required credit hours to earn the Master of Science degree can range from

30 to 39 based on individual background.

⁵30 credits from first law degree may be transferred and the student will take 61 credit hours at SLU LAW.
⁶Minimum 3.0 cumulative GPA in SLU business courses

Semester		tart ates	Credits*	Entry	Requirements					Progression Requirements: All GPAs are ninimum cumulative unless otherwise noted		
	Fall	Spring		GPA	Relevant undegraduate degree	TOEFL iBT	IELTS	Duolingo	GPA	Other		
Nutrition an	nd Die	etetic	57				·					
2-Semester	•	•	25/34	2.75	Undergraduate degree in Nutrition or Dietetics or equivalent 3 letters of recommendation	frecommendation reading and writing) reading and writing)	95	3.0	Successful Completion of Pathway Portfolio Grade of B- or better in all classes counting toward degree			
1-Semester	•	•	28/34	2.75	Professional goal statement Current résumé	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	5.0	 No C-/D/F/W/I/P/NP/S/U grades GRE optional (recommended 140 overall or higher) 		
Professiona	l Stu	dies										
2-Semester	•	•	21/33	2.75	Undergraduate degree or equivalent	70 (13 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	95	3.0	Successful Completion of Pathway Portfolio Grade of B- or better in classes counting toward degree		
1-Semester	•	•	27/33	2.75	Professional goal Statement	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	3.0	Grade of B- of better in classes counting toward degree No C-/D/F/W/I/P/NP/S/U grades		
Project Man	agen	nent										
2-Semester	•	•	21/33	2.75	Undergraduate degree or equivalent	70 (13 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	95	30	Successful Completion of Pathway Portfolio Grade of B- or better in classes counting toward degree		
1-Semester	•	•	27/33	2.75	Professional goal Statement	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	3.0	Grade of B- of better in classes counting toward degree No C-/D/F/W/I/P/NP/S/U grades		
Public Healt	th											
2-Semester	•	•	36-42/48-54			70	6.0 (5.5 subscores in reading and writing)	95		Successful Completion of Pathway Portfolio Grade of B- or better in all classes No C+/C/C-/D/F/W///P/NP/S/U grades		
1-Semester	•	•	42-48/48-54		Undergraduate degree or equivalent in related field	75	6.0 (6.0 subscores in reading and writing)	105	3.0	 2 letters of recommendation Personal statement 		
Software Er	igine	ering										
2-Semester	•	•	17/30 ⁸	0.75	Undergraduate degree in Science, Technology, Engineering, & Mathematics (STEM) field. ^a	70 (13 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	95		Successful Completion of Pathway Portfolio		
1-Semester	•	•	23/30 ⁸	2.75	 Letters of recommendation (optional) GRE (Optional) Professional goal statement (optional) 	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	3.0	Grade of B- or better in all courses counting toward deg No C-/D/F/W/I/P/NP/S/U grades		
Strategic In	tellig	ence										
2-Semester	•	•	21/33	2.75	Undergraduate degree or equivalent	70 (13 subscores in reading and writing)	6.0 (5.5 subscores in reading and writing)	95	3.0	Successful Completion of Pathway Portfolio		
1-Semester	•	•	27/33	2.75	Professional goal Statement	75 (17 subscores in reading and writing)	6.0 (6.0 subscores in reading and writing)	105	3.0	 Grade of B- or better in classes counting toward de No C-/D/F/W/I/P/NP/S/U grades 		
Supply Chai	n Ma	nager	nent									
2-Semester	•	•	24/33	2.5	Undergraduate degree or equivalent Current résumé	70	6.0 (5.5 subscores in reading and writing)	95	3.0%	 Successful Completion of Pathway Portfolio Grade of B or better in classes counting toward degree 		
1-Semester	•	•	24/33	2.5	 2 professional references Professional goal statement	75	6.0 (6.0 subscores in reading and writing)	105	3.0'	(only one grade of B- will be accepted) • No C-/D/F/W/I/P/NP/S/U grades		

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

² Missing prerequisites may add additional semester(s) to your time to degree. Prerequisites for all concentrations: Biochemistry, Basic Nutrition, Advanced Nutrition, Medical Nutrition Therapy I and II, and Inferential Statistics or equivalent. Pre for the Nutrition and Physical Performance concentration: General Chemistry I and II, Organic Chemistry I, Human Anatomy, Human Physiology, Foundations in Community Nutrition or equivalent, and Nutrition in the Lifecycle. Prerequisites for the Cultinary Enterpreneurship concentration: Unuman Physiology and General Management. Prerequisites for the Medical Nutrition concentration: Nutrition in the Lifecycle, Foundations in Community Nutrition or equivalent, and General Management. [®]A customized course of study for the Master of Science depends on prior STEM classes and/or work experience in math/statistics, programming and data structures. Thus, the required credit hours to earn the Master of Science degree can range from 30 to 39 based on individual background ⁹ Minimum 3.0 cumulative GPA in SLU business courses

Academic English

Our Academic English program prepares you for the university degree by improving your English language skills and providing you with the academic tools you need to succeed. Students like you will learn English in and out of the classroom and you will be taught by our qualified and experienced faculty.

What You Will Learn

- Understand US values in an academic setting.
- 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.

Content-Based Instruction

Students explore American culture, contemporary American issues, and other topics that build the background knowledge and the study skills students need for success in their Pathway courses.

University and Community Engagement

Academic English students begin making connections with Americans right away. The International Partners Program matches American students with Academic English students for conversation practice and cultural exchange. American student tutors are available to help Academic English students practice their speaking, writing, and study skills. In English through Service classes, students practice English while volunteering at St. Louis area schools, churches and aid centers.

Academic Study Plan Calculator

Our Academic Study Plan Calculator will help you estimate your study plan. Simply add your academic program and English scores and receive an estimated study plan showing your duration of study. https://estimateus.intostudy.com/

Find out more at www.intostudy.com/slu/academic-english

Program lengths: 16 weeks (Fall and Spring), 10 weeks (Summer), 8 weeks (mid-semester; available Fall and Spring)

Minimum enrollment of 1 semester (except those students in the mid-semester program)

Minimum age 16 High school diploma required

No English language requirement; students will be assessed and placed upon arrival

4 undergraduate levels and 5 graduate levels

Approximately 20 hours of instruction per week (approximately 28 hours in Summer)

Progression Requirements

Key Program Facts

International Year One 2-Semester Pathway Completion of Academic English Level 4 SLU GPA 2.5 with C or better in all classes

Graduate 2-Semester Pathway

Completion of Academic English Level 5 SLU GPA 2.5 with C or better in all classes

Start Dates for Academic English							
Fall 2023	Spring 2024	Summer 2024					
Aug 2023	Jan 2024	May 2024					
Start Dates for Mi	d-Semester Acader	nic English					
Fall 2023	Spring 2024	Summer 2024					

Invest in your degree. Invest in your future. Invest in you.

With a strong foundation and on-the-job experiences, your education can determine how far you go in your career. Based on your program, you will receive the level of support that corresponds to your academic profile, English language scores and budget.

No matter what program you are enrolled in, you will have access to our Pre-arrival Success Services and airport pickup when you arrive. Enjoy access to all university services as well as the English Language Center specialty support, dedicated international student staff, international student orientation and more.

Programs There are two main semesters per academic year (Fall, Spring), each 16 weeks long with a shorter Summer semester of 10 weeks.

Undergraduate

		ternational Year One graduate Transfer P		Undergrad	luate Direct	SLU-Madrid		
Program Length	1 Semester	2 Semesters	3 Semesters	1 Semester	2 Semesters	1 Semester	2 Semesters	
Tuition and Fees	\$30,490	\$53,020 \$64,130		\$26,760 \$53,020		€12,130	€24,250	
Housing and Meals*	\$8,430	\$16,860	\$25,290	\$7,160	\$14,310	€4,120	€8,240	
Insurance	\$2,110	\$4,220	\$5,580	\$1,785	\$3,570	Included in Tuition		

Graduate

	Graduate Pathway		Graduate Direct**		Graduate Direct Law**		Global Graduate Direct Programs ¹		Global Graduate Direct Programs ²	
Program Length	1 Semester	2 Semesters	1 Semester	2 Semesters	1 Semester	2 Semesters	1 Semester	2 Semesters	1 Semester	2 Semesters
Tuition and Fees	\$21,140	\$36,750	\$12,420	\$24,330	\$24,420	\$48,330	\$8,000	\$16,000	\$10,500	\$21,000
Insurance	\$2,110	\$4,220	\$1,785	\$3,570	\$1,785	\$3,570	\$1,785	\$3,570	\$1,785	\$3,570

Academic English

	Academic English	Mid-Semester Academic English		
Program Length	1 Semester	8 Weeks \$4,640		
Tuition and Fees	\$9,280			
Housing and Meals*	\$8,430	\$4,215		
Insurance	\$2,110	\$1,055		

Campus Housing

Undergraduate and Academic English

Single occupancy rooms: \$9,420/semester Double occupancy rooms: \$8,430/semester

On-campus housing is required for undergraduate and AE students 21 and under. These prices include a full meal plan. The housing price shown is based on a double room with a shared bathroom. Prices for housing include breaks during the academic year (spring break, holidays, etc.). The estimated cost of books and supplies is \$600 per semester (purchased by student).

Graduate

Single occupancy rooms: **\$9,550**/semester

Double occupancy rooms: \$8,640/semester

Off-campus housing is approximately \$800/month. The estimated cost of books and supplies is \$500 per semester (purchased by student).

*Housing and Meals are based on estimated costs and may vary depending on housing and meal plans selected.

**Varies by program of study. Visit www.slu.edu for more information

1 Includes the following programs: Analytics, Cybersecurity, Information Systems, Leadership & Organizational Development, Professional Studies, Project Management, and Strategic Intelligence

2 Includes the following programs: Applied Financial Economics, Artificial Intelligence, Bioinformatics & Computational Biology, Computer Science, Engineering, Software Engineering, and Supply Chain Managen

Are you an F-1 student? You will need to provide proof of funding in order to get your I-20. Proof of funding is a way a student shows they have sufficient funds (usually via a recent bank statement) to live and study full-time in the US for up to one academic year. This is different from the cost of attendance OR a statement of account. The proof of funding amount will not be an amount that is billed to you and is solely for immigration purposes. Click here to find out more about proof of finances for immigration purposes. www.intostudy.com/en/slu/costs

All prices are estimated from 2022-23 and are subject to change. Please visit www.intostudy.com/en/slu/costs for exact pricing.

What do students get out of campus housing? Enrich your US university experience by living on campus. See page 12.

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

Scholarships

Undergraduate Programs: International Year One (IYO), Undergraduate Transfer (UTP) and Direct Entry Graduate Programs: Graduate Pathway (GPW) and Direct Entry

	Program Group ¹	Scholarship Name	Amount	Duration	Eligibility & Learn More	Net Tuition with Scholarship		
	Considered at Admi	ssion; No Separate Appl	ication Required (Deadline: Non	e, Rolling)	*			
	IYO, UTP, Direct Entry	International Award or INTO SLU International Year One Scholarship	\$17,500-\$25,000 per year (up to \$100,000 total)	Up to 4 years* (renewable)	AE+IYO, IYO, AE+UTP, UTP and Direct Entry student plans are eligible Award amounts by region: \$25,000/year (Arinca, South Asia, Middle East) \$20,000/year (Idatin America, Europe, Central Asia, Vietnam, Malaysia) \$17,500/year (Indonesia, Japan, Korea, Taiwan, Thailand, Oceania) Renewable, successful academic progress and maintenance of a minimum 2.0 cumulative GPA is required - Contact your INTO regional staff or SLU representative for more information			
	[- or -]							
	IYO, UTP, Direct Entry: Freshman, Direct Entry: Transfer	SLU Merit-Based Scholarship	Freshman: up to \$25,000 per year (up to \$100,000 total) Transfer: up to \$18,000 per year	Up to 4 years* (renewable)	AE+IYO, IYO, AE+UTP, UTP, Direct Entry: Freshman and Direct Entry: Transfer students plans are eligible Minimum GPA 2,75+ upon high school or secondary school completion on IYO, Direct Entry and UTP (with less than 24 transferable credits) Minimum GPA 2,8+ in undergraduate level coursework on Undergraduate Transfer Program and Direct Entry Transfer (with 24+ transferable credits) Renewable, successful academic progress and maintenance of a minimum 2.0 cumulative GPA is required (may vary by award) Cannot be combined with International Award or INTO SLU International Year One Scholarship	\$27,770 - \$35,270		
	[-+-]	[-+-]						
Jaimt Louis University Undergraduate	IYO, UTP, Direct Entry	Catholic / Jesuit High School Scholarship	\$4,000 or \$5,000 per year (\$16,000 or \$20,000 total)	Up to 4 years* (renewable)	 Automatically awarded to freshman applicants from a Jesuit or Catholic high school AF41YO, IYO, AF4-UTP, UTP (with less than 24 transferable credits) and Direct Entry students plans are eligible Cannot be combined with International Award or INTO SLU International Year One Scholarship, can be combined with Merit-based awards 			
	Country-Specific Aw	vards						
	Direct Entry	GaoKao Scholarship	\$10,000-\$14,000 per year (\$40,000-\$56,000 total)	Up to 4 years (renewable)	An overall Gaokao score placing the student in the middle of Tier 2 or better 125/150 for standard Gaokao; 100/120 for the Gaokao from the Jiangsu Province Directly admissible to the program of study Speaking proficency equivalent to a CEFR score of B2+ based on required video interview conducted by Saint Louis University faculty	\$38,770 42,770		
	Direct Entry	Korean Student Scholarship	full tuition Up to 4 years (renewable) (renewable) (re		Minimum GPA of 3.0 TOEFL score of 80 or IELTS score or 6.5 or above	Up to tuition free		
	Competitive Awards. Separate Application Required, Deadlines Apply							
Graduate	Direct Entry	Presidential Scholarship	full tuition	Up to 4 years (renewable)	• 3.85+ GPA • Separate Application Required • Application Deadline: December 1	Tuition free		
	Direct Entry, Direct Entry Transfer	Martin Luther King Jr. Scholarship	\$13,000 per year when combined with Merit- scholarship	Up to 4 years* (renewable)	Application Deadline: February 1 Applicable to full time Direct Entry and Direct Entry Transfer enrollments Freshman Students: Cumulative high school GPA of 3.25 or higher Transfer Students: Completion of at least 24 credit hours of transferable college coursework by the end of the spring term. Cumulative GPA of 3.0 or higher as calculated by Saint Louis University Can be combined with SLU merit or SLU grant awards	\$27,770 37,770		
	GPW	Regional Scholarship	up to \$14,000 per year	Graduate Pathway 1-, 2-semester	Applicable to Graduate Pathway program enrollment Award amounts by region: • Up to \$3,000 per 1-Semester, and \$5,000 per 2-Semester (China)** • \$4,000 per 1-Semester, and \$14,000 per 2-Semester (East Asia) • \$7,000 per 1-Semester, and \$14,000 per 2-Semester (Africa, Central Asia, Europe, Latin America, Middle East, and South Asia) • Contact your INTO regional staff or SLU representative for more information	\$14,140 \$22,750		
	GPW, Direct Entry	Global Graduate Scholarship	\$2,000-\$20,000 per year	Available for Direct Entry or progression from Graduate Pathway	Admission into a qualifying graduate degree program (Eligible graduate programs: Analytics, Applied Financial Economics, Artificial Intelligence, Bioinformatics and Computational Biology, Business Administration (IMBA), Computer Science, Cybersecurity, Engineering (all specialties), Information Systems, Leadership and Organizational Development, Master of Public Health (IMPA), Professional Studies, Project Management, Strategic Intelligence, Supply Chain Management.) Awarded at time of Direct Entry or Graduate Pathway admission Global Graduate Scholarships can be combined with INTO SLU Graduate Pathway Scholarships	Varies		
	Direct Entry	Public Health Service Award	\$5,000-\$10,000	Over duration of degree	Direct Entry admission to master's programs in College for Public Health and Social Justice Selection based on applicant essay and/or experience related to public health and medical professions	Varies		
Undergraduate	Direct Entry	Director Scholarship†	full tuition	Up to 4 years (renewable)	• 3.85+ GPA • Separate application required • Deadline: March 1	Tuition free		
	Direct Entry	Merit-Based Scholarship	up to €9,200 (per year)	Up to 4 years (renewable)	Qualified applicants automatically considered Deadline: Fall, rolling until August 1. Spring, rolling until December 1 Transfer Deadline: Rolling	€14,930		
	Direct Entry Transfer	Transfer: Merit- Based Scholarship	up to €7,600 (per year)	Up to 4 years (renewable)		€16,530		
	Direct Entry	Jesuit / Catholic High School Scholarship	up to €2,500 (per year)	Up to 4 years (renewable)		€21,630		

All scholarships are subject to change

Scholarship awards may be lower in value than those published here. Scholarship values presented here are based on achieving the highest award available. Scholarships are subject to limited availability and deadlines. Student on government scholarships or sponsored by an external entity may not eligible for some of these scholarships.

*UTP/Transfer students: maximum amount of semesters available for scholarship renewal may be reduced depending on how many transfer credits are accepted. **Interview may be required.

¹Students awarded a scholarship who start in Madrid and finish in St. Louis will continue to receive a corresponding award (note: SLU-Madrid Director's Scholarship award converts into the St. Louis Campus Vice President Scholarship). For more information, visit www.slu.edu/madrid/admissions/scholarships-financial-aid.php

¹ Program Group relates to the initial program enrolled to qualify for this scholarship

² Net Tuition is an estimate based on the highest scholarship award applied to the first year of a student's tuition.

Find out more about scholarships www.intostudy.com/slu/scholarships

HOW TO APPLY

Choose from two easy ways to apply



Apply via your local INTO educational counselor



Apply online Complete our online application form:

INTO SLU Programs: apply.intostudy.com/slu

Direct Undergraduate: slu.edu/apply

Direct Graduate: slu.edu/apply



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