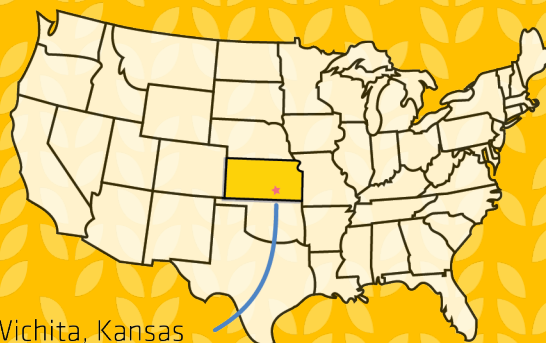


WICHITA STATE UNIVERSITY

PUBLIC UNIVERSITY FOUNDED IN 1895

- ➔ Wichita is a safe and friendly city
Wichita State is one of the safest universities of its size in the U.S.
- ➔ Total Student Population: 15,800
International Students: 1,600 (from over 100 countries)
- ➔ Over 225 majors and specializations available
Programs range from ESL, Bachelor's, Master's, and PhD
- ➔ Top 100 Engineering School with ABET accreditation
- ➔ Business School ranked in the top 5% of business schools worldwide
with dual accreditation from AACSB
- ➔ Scholarship of \$4,800+ for undergraduate students with GPA 3.0 and
\$6,000+ for graduate students with GPA 3.3
- ➔ Over 250 unique employers on campus
Partner companies on campus offering research and job opportunities
- ➔ Standard applications are processed in 2-3 weeks
3-day premium processing available for undergraduate and ESL



Wichita, Kansas

www.wichita.edu/international

www.facebook.com/WichitaStateInternationalAdmissions

Admission Requirements

- Undergraduate Freshmen Admission
 - minimum GPA 2.5/4.0; or combined SAT 1,060 with min. 490 on part score; or ACT 21 with min. 18 on part score
- Undergraduate Transfer Admission
 - based on 24 credit hours or more
 - Engineering, Fine Arts majors, Liberal Arts & Sciences: minimum CGPA 2.0
 - Business majors: minimum CGPA 2.25
 - Education majors: minimum CGPA 2.5
 - Health Professions majors: minimum CGPA 2.5-3.0
 - visit www.wichita.edu/countryrequirements for specific country requirements
 - visit www.wichita.edu/transfergateway for transfer credit details
- Graduate Admission
 - most programs require a bachelor's degree in related major and a minimum GPA of 3.0
 - some programs require GRE or GMAT
 - visit www.wichita.edu/graduate for specific program requirements

English Requirements

- International students are not required to submit TOEFL or IELTS score when applying for admission.
- **Undergraduate applicants** may be granted Conditional Admission if they meet our academic requirements for admission.
- **Graduate applicants** are required to submit the score when they are determined admissible.
- Score reports must be sent from the testing authority to Wichita State University (institution code 6884).
- Students who do not meet our English requirement have the option to enroll full time in Intensive English Language Center (IELC) before starting their degree program.

	TOEFL iBT	IELTS	PTE	SAT I Verbal	WSU EPE	WSU IELC
Undergraduate	72	6.0	49	410	80/100	Completion of the highest level
Graduate	79	6.5	58	---	---	Completion of the highest level w/ B+

* Some graduate programs require higher English test score:

- MBA: TOEFL (iBT) 88 or IELTS 7.0
- Communication and English: TOEFL (iBT) 100 or IELTS 7.5
- Students who have a TOEFL iBT score between 61 and 71 with undergraduate admission can enroll in undergraduate classes while studying Intensive English.

Intensive English Language Center

- The program offers seven levels of classes, from beginning through advanced level.
- Each level takes approximately 8 weeks to complete. Each week includes 23 hours of class instruction.
- Online Intensive English program is available for levels 5 and 6. Visit www.wichita.edu/IEOnline

Application Process

Undergraduate and Intensive English

- Select application processing service

	Basic Service	Standard Service	Premium Service
Application Fee	US\$75	US\$150	US\$250
Processing Time	4-5 weeks plus shipping time	2-3 weeks plus express shipping time	3 days plus express shipping time
Semester	Deadline	Deadline	Deadline
Spring Semester 2020	Sep 15, 2019	Nov 1, 2019	Dec 1, 2019
March Session 2020 (ESL only)	Nov 1, 2019	Jan 1, 2020	Feb 1, 2020
Summer Semester 2020	Feb 1, 2020	Mar 1, 2020	Apr 1, 2020
Fall Semester 2020	Apr 15, 2020	Jun 1, 2020	Jul 1, 2020
October Session 2020 (ESL only)	Jun 15, 2020	Aug 1, 2020	Sep 1, 2020

- Complete your application on www.wichita.edu/ApplyInternational
- **Graduate Application**
 - Deadline: April 1, 2020 for Fall 2020 semester; September 1, 2020 for Spring 2021 semester.
 - Visit www.wichita.edu/GradApplication for application instructions

Estimated Tuition Expenses

- Estimated expenses for academic year 2019-2020

	Undergraduate/IELC (9 months)	Graduate (9 months)	MBA (9 months)
Tuition & Fees	US\$14,800	US\$15,400	US\$8,600
Housing & Meals	11,100	7,700	7,700
Books	1,200	1,400	1,400
Medical Insurance	1,700	1,600	1,600
Total Expenses	US\$28,800	US\$26,100	US\$19,300

- If an IELC or undergraduate student wants to attend the optional summer session, an estimate of US\$7,500 shall be added to the above total.
- Students with different majors may be charged for a program fee by the college.
- Actual housing expenditures depend on the residence hall, type of room, and the student's meal plan.

Scholarship & Financial Matters

- Scholarship:** Global Select Scholarship will be automatically awarded to eligible students upon admission. The scholarship will automatically renew until the end of the student's program. Visit www.wichita.edu/GlobalSelect
 - Undergraduate** applicants with GPA of 3.0 or its international equivalent will be awarded US\$4,800-US\$6,000 (approximately 36% of tuition). Available to both freshman and transfer students.
 - Graduate** applicants with GPA of 3.3 or its international equivalent will be awarded US\$5,300-US\$7,000 (approximately 38% of tuition). (*Note: MBA students are not qualified.*)
- Tuition Installments:** Paying an administrative fee of US\$30, students may pay the tuition fees in four installments. No interest is charged. Students may apply for the payment plan after arriving in Wichita.
- Working on Campus:** International students may apply for on-campus jobs and work up to 20 hours per week. By working 20 hours per week, students may earn US\$500-\$600 per month. There are over 250 departments and offices on campus that hire student workers.
- Working off Campus:** After attending Wichita State for one year, students may apply through the Cooperative Education Program for off-campus jobs that are related to their major field of study.

Campus Housing

- All residence halls provide Wi-Fi, furniture, air-conditioning, laundry facilities, water, electricity, and restricted access for extra security.
- Dining hall provides both American and international cuisine with Halal and vegetarian options every meal.
- New IELC and undergraduate students under 21 years old are required to live on campus during the first year.
- Transfer students with 24 or more transfer hours may choose to live on campus or off campus.

Campus Facilities

- The Shuttle Bus** system is a free service to students, faculty, staff and visitors to WSU.
- The Indoor Sports Facility** includes swimming pools, basketball courts, volleyball courts, badminton courts, squash court, fitness studios, indoor track, and more. Outdoor facilities such as tennis court, track and field, and soccer fields are available as well.
- The Experiential Engineering Building** offers top of the line equipment to all students to materialize their ideas. It provides meeting space, machinery workshop, and design studio to students in all disciplines.
- WSU Campus Expansion** is underway with new buildings opening every semester! These expansions will double the size of WSU campus. It will include new classroom spaces and laboratories, apartments, Hyatt Place hotel, YMCA Student Health & Wellness Center, and more partner companies.

The City of Wichita

- Wichita is the largest city in Kansas and has a metropolitan population of 630,000 people. The city area is 423 km² (size of Chicago is 606 km²). Out of the 100 largest U.S. metro areas, Wichita ranks #1 in percentage of jobs involving STEM occupations.
- The airport (Wichita Dwight D Eisenhower National Airport) is 15 minutes drive from campus. Free airport arrival assistance is provided to new international students.
- Wichita enjoys four seasons with 250 days of sunshine a year! Average temperature in Spring (Mar-May) is 20°C, Summer (Jun-Aug) is 32°C, Fall (Sep-Nov) is 21°C, Winter (Dec-Feb) is 7°C.
- Wichita is in the Central Time Zone. During Daylight Saving Time (or Summer Time), usually starts in March and ends in November, the clocks are set one hour forward.

List of Popular Majors & Specializations

B = Bachelor's Degree M = Master's Degree D = Doctorate/PhD

visit www.wichita.edu/majors for details

Business			
B	M		Accounting
B	M		Economics
B			Entrepreneurship
B			Finance
B			General Business
	M		Global Supply Chain Management
B			Human Resource Management
B			Information Technology & Management Information Systems
B			International Business
B			Management
B			Marketing
	M		MBA <ul style="list-style-type: none"> • Business Analytics & Info Mgmt • Entrepreneurship & Innovation • Finance • Healthcare Administration

Liberal Arts and Sciences			
B	M		Biological Sciences <ul style="list-style-type: none"> • Environmental Biology • Cellular and Molecular Biology
B			Biological Sciences Biochemistry
B	M	D	Chemistry
B	M		Communication <ul style="list-style-type: none"> • Electronic Media • Integrated Mkt Comm • Journalism • Strategic Comm
B	M		Criminal Justice
	M		Earth, Environmental, and Physical Sciences
B			Forensic Sciences
B			Geology
B	M	D	Mathematics
B	M		Physics
B			Political Science
B			Pre-Law
B			Pre-Medicine
B		D	Psychology <ul style="list-style-type: none"> • Clinical • Community • Human Factors
	M		Public Administration
B	M		Social Work
B	M		Sociology
B	M		Spanish
B			Women's Studies

Engineering			
Department of Aerospace Engineering			
B	M	D	Aerospace Engineering <ul style="list-style-type: none"> • Aerodynamics and Fluid Mechanics • Structures and Solid Mechanics • Flight Dynamics and Control • Multi-Disciplinary Design, Analysis, and Optimization
Department of Biomedical Engineering			
B	M		Biomedical Engineering <ul style="list-style-type: none"> • Biomaterials & Tissue Engineering • Molecular & Cell Bioengineering • Biomechanics & Rehabilitation Engineering • Bio-Computational Modeling & Devices • Innovation & Translational Biomedical Engineering
Department of Electrical Engineering and Computer Science			
B			Computer Engineering
	M		Computer Networking
B	M		Computer Science
B	M		Electrical Engineering <ul style="list-style-type: none"> • Communication and Signal Processing • Computing Systems • Control Systems and Robotics • Power and Energy Systems • Computer Networking
		D	Electrical Engineering and Computer Science <ul style="list-style-type: none"> • Algorithms and Software Systems • Communication and Signal Processing • Computer Networking • Computer Systems and Architecture • Control Systems • Energy and Power Systems
Department of Engineering Technology			
B			Engineering Technology <ul style="list-style-type: none"> • Civil Engineering Technology • Cybersecurity • Engineering Tech Management • Mechatronics Technology
Department of Industrial, Systems, and Manufacturing Engineering			
	M		Engineering Management
	M		Global Supply Chain Management
B	M	D	Industrial Engineering <ul style="list-style-type: none"> • Human Systems Engineering • Manufacturing • Operations Research • Production & Supply Chain Analytics • Quality and Reliability • Systems
B			Product Design & Manufacturing Engineering
Department of Mechanical Engineering			
B	M	D	Mechanical Engineering <ul style="list-style-type: none"> • Materials Science and Engineering • Mechanical Systems and Robotics/Control • Thermal/Fluid Engineering

Health Professions			
B	M	D	Communication Sciences and Disorders
B			Dental Hygiene
B			Health Management
B			Health Science
B			Medical Laboratory Sciences
B	M	D	Nursing
	M		Physician Assistant
		D	Physical Therapy

Fine Arts			
B	M		Art <ul style="list-style-type: none"> • Art Education • Studio Art
B			Graphic Design
B	M		Music <ul style="list-style-type: none"> • Chamber Music • Instrumental Conducting • Composition
B	M		Music Education
B	M		Music Performance
B			Performing Arts <ul style="list-style-type: none"> • Dance • Design & Technical Theatre • Music Theatre • Theatre

Education			
B			Athletic Training
	M		Counseling
B			Education <ul style="list-style-type: none"> • Early Childhood • Elementary • Middle • Secondary
	M	D	Educational Leadership
B	M		Exercise Science
	M		Learning and Instructional Design
	M		Special Education
B	M		Sport Management

Interdisciplinary Innovation			
	M		Innovation Design