



TEXAS  STATE[®]
UNIVERSITY

The rising STAR of Texas

**INTERNATIONAL STUDENT
STATISTICAL REPORT**

Fall 2018

Prepared by the Office of International Affairs

The statistics used in this report were collected from Texas State University's Banner data and SEVIS database, which may conflict with other university data.

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Introduction

Why Study at Texas State University?

Texas State University is an International-student friendly institution. Education USA, which is a program of the U.S. Department of State Bureau of Educational and Cultural Affairs, has defined international-friendly institutions as institutions that “recognize that in an increasingly interdependent world there is educational value in having international students on the campus”.

Texas State recognizes the value international students bring to our institution and it is committed to providing international students with an enriching education experience. The professional staff at the International Office maintains membership in appropriate international educational organizations and associations to be actively engaged in the many regulatory, educational, and cultural issues related to international students. Texas State also provides special programs for international students to assist them in achieving a successful transition into our University. Some of these programs include an international student orientation, a welcome social for new international students, monthly International Minds events and options for additional English instruction for non-native speakers.

Overall Texas State is a friendly campus that has a lot to offer international students: prestigious programs, beautiful parks and campus, artistic, cultural, political and athletic events, and a convenient location in close proximity to two of the most eclectic cities in Texas, Austin and San Antonio.

World-Class Research

- Texas State University researchers at the Biomechanics and Sports Medicine Lab are [working to change](#) how players, coaches and families view sports-related concussion risks.
- [Project SUPERB \(Scholars Using Psychology and Education to Reach Bilinguals\)](#) is a grant-funded program that aims to prepare highly qualified, bilingual and culturally competent [school psychologists](#).
- The [Meadows Center for Water and the Environment](#) and [Edwards Aquifer Research & Data Center](#) is one of the best places in the world to study aquatic ecosystems and species.
- The Texas State [Science, Technology and Research \(STAR\) Park](#) serves as a technology accelerator for startup and early stage businesses, especially in the green and biotechnology sectors.
- The Carnegie Foundation for the Advancement of Teaching [classified Texas State](#) under “Doctoral Universities: Higher Research Activity,” its second-highest designation for research institutions.
- As an Emerging Research University, Texas State is eligible to tap into special state funds designed to bolster higher education research.

National Recognition

- Texas State is the only university in Texas to have graduated a U.S. president: Lyndon B. Johnson, class of 1930.

- Students from Texas State University have been selected for [National Science Foundation \(NSF\) graduate research fellowships](#), which are awarded to graduate or incoming graduate students in science, technology, engineering and mathematics.
- Texas State awards more bachelor's degrees to Hispanic students than 97 percent of public colleges and universities in the U.S.

Academic Rigor

- Texas State has the sixth-highest graduation rate of public universities in the state.
- Our [Honors College](#) offers small, stimulating classes taught by master teacher-scholars who employ innovative teaching methods.
- The annual [Undergraduate Research Conference](#) provides an opportunity for undergraduate students from different colleges and disciplines to share their research with the academic community.
- The [International Research Conference](#) is an opportunity for graduate students from various fields to present their original research and receive feedback from experienced faculty members.

New and Innovative Programs

- The School of Journalism and Mass Communication's new [digital media innovation major](#) is providing students the technological and communication skills they need to thrive in a changing media world.
- Texas State's [musical theatre program](#) is among [the best in the country](#).
- Texas State's [Center for Texas Public History](#) is the first of its kind and breadth in the state, offering training in the fields of museum work, oral history and cultural resource management to historical organizations, museums and government agencies.
- The [William P. Hobby Center for Public Service](#) trains public and nonprofit managers in the ethical values and technical competencies associated with outstanding public service.

Superior Graduate Programs

- Texas State offers a [Ph.D. in materials science, engineering and commercialization](#) in the College of Science and Engineering, the only program of its kind in the United States.
- [Performing hands-on work with exceptional faculty](#) makes Texas State's [forensic anthropology program](#) one of the best in the nation.
- Texas State offers an [online M.S. in dementia and aging studies](#) through the Department of Sociology.
- Our [master of applied geography](#) degree program was the first in the nation.
- The Endowed Chair in [Creative Writing](#) brings first-rank novelists and poets to the department for a year at a time.
- Through an innovative, multi-disciplinary program, Texas State offers a [master's degree in sustainability](#).

Award-Winning Professors

- Texas State has had 22 faculty members honored as [Piper Professors](#) for their superior teaching. The most recent honoree was Debra Feakes from the Department of Chemistry and Biochemistry.

- [Oleg Komogortsev](#), an associate professor in the Department of Computer Science, was honored with a Presidential Early Career Award for Scientists and Engineers.
- Steven Beebe, a Regents' Professor and Distinguished Professor of Communication Studies, [discovered an unpublished and unknown poem by C.S. Lewis](#).

Stellar Students

- Each year, [graduate students in the School of Journalism and Mass Communication](#) represent Texas State at the South by Southwest Interactive conference and write about their journey.
- [Krystal Kurtz](#), undergraduate double major in Spanish and English, has received a Fulbright Student Award to Spain for 2016-2017.
- A [record number of students](#) in the H-LSAMP Scholars Program have been selected for a variety of engineering and science positions.
- Texas State Army ROTC Cadet [Walter Brinker](#) has been honored with the prestigious George C. Marshall Award.

Competitive Athletes

- Our Bobcats are part of the Sun Belt Conference and the Football Bowl Subdivision, the highest level of NCAA Division I competition.
- Since 2000, Texas State has won conference championships in baseball, football, volleyball, men's track and field, soccer, women's track and field, women's basketball, women's golf and softball.

Outstanding Student Organizations

- Every spring, [thousands of students](#) volunteer in the San Marcos community during [Bobcat Build](#).
- The [Bobcat Marching Band](#) has a rich history of excellence and offers [an exciting opportunity for students](#) to perform in an outstanding musical organization.
- The Texas State University [American Marketing Association \(AMA\) chapter](#) was selected as one of 10 finalists in the Collegiate Case Competition.
- Texas State University's Net Impact team from the McCoy College of Business Administration was named one of 44 universities selected to compete in the [Up to Us initiative](#), educating peers about the \$17 trillion national debt.

Unique Campus Amenities

- [The Meadows Center for Water and the Environment](#) is home to our campus' most beautiful natural feature — the crystal-clear springs that feed the San Marcos River. The river meanders through campus and San Marcos and provides a home to eight endangered species.
- The 3,485-acre [Freeman Center](#), bequeathed to the university by Harry Freeman, is used by our students for farm, ranch, game management, educational and experimental purposes.
- Among the many projects of the [Center for Texas Music History](#) are the Journal of Texas Music History, the Handbook of Texas Music and Travelin' Texas CDs, Volumes 1, 2, and 3.

- The [Wittliff Collections](#), housed in Texas State’s Alkek Library, include the Southwestern Writers Collection, the Southwestern & Mexican Photography Collection, and the Lonesome Dove Collection.
- The [Katherine Anne Porter Literary Center](#) serves as a writer’s residence and site for lectures and seminars by Texas State’s master of fine arts in creative writing program.
- The [L.D. Clark and LaVerne Harrell Clark Literary Endowment](#) provides a writers’ retreat in Smithville. Writers-in-residence are chosen from among students in the Master of Fine Arts program in creative writing.
- The Undergraduate Academic Center provides personal attention and guidance for undergraduate students. Featuring the [PACE Center](#) for freshman advising, the center improves students’ success.

University Information: Texas State University		
Student Body	Calendar	Highest Offering Classification
Coed	Semester	Postdoctoral Research Associate



Introduction

Who is an International Student?

An international student is a student who enrolls in a U.S. academic program and whose status is non-immigrant. Common non-immigrant statuses are A-1, A-2, B-1, B-2, E-1, E-2, F-1, F-2, H-1, H-4, J-1, J-2, L-1, L-2, M-1, R-1 R-2, TN, and TD. F-1 is the most common status used by international students. A student who has applied for or received permanent residency, refugee status or asylum in the U.S. is not considered to be an international student by the U.S. Citizenship & Immigration Services (USCIS).

Your Second Home - Texas State University

Texas State's original mission was to prepare Texas public school teachers, especially those of the south central area. It became renowned for carrying out this mission, but today it does far more. Texas State currently offers programs in the College of Applied Arts, McCoy College of Business Administration, College of Education, College of Fine Arts and Communication, College of Health Professions, College of Liberal Arts, College of Science, and University College. The University College also oversees the undergraduate general education core curriculum and undergraduate advising as well as the freshman year experience. The Graduate College provides opportunities for continued intellectual growth through advanced and specialized education that develops leaders in the professions and in research.

Texas State students come from around the globe, and our student body is diverse. Forty-eight percent of Texas State students are ethnic minorities. Texas State ranks 14th in the nation for total bachelor's degrees awarded to Hispanic students. See the [Facts and Data page](#) for more information on our student body.

The Texas State University Round Rock Campus is located north of Austin. Students there can take upper-level courses leading to bachelor's degrees and complete master's degree and certificate programs. Students who complete their degree requirements at the Round Rock Campus earn their degrees from Texas State University.

Location

Texas State's San Marcos campus is located in a growing community of 60,000 people in the Austin Metropolitan Area. Located in the Texas Hill Country, where blackland prairies roll into beautiful hills, Texas State enjoys a setting that is unique among Texas universities.

The beauty of the crystal-clear San Marcos River and the stately cypress, oak, and pecan trees on the campus add to the charm of the university's picturesque setting. Our location on the banks of the San Marcos River provides recreational activities for students throughout the year.



Introduction

History

Authorized by the Texas Legislature in 1899, Southwest Texas State Normal School opened its doors in 1903. Over the years, the Legislature broadened the institution's scope and changed its name, in succession, to Normal College, Teachers College, College, and in 1969, University.

Each name change reflects the university's growth from a small teacher preparation institution to a major multipurpose university. In 2003, the Legislature renamed the school Texas State University-San Marcos. In 2013 the designation of "San Marcos" was dropped and the school is now simply called: Texas State University.

Authorized by the Texas Legislature in 1899, Southwest Texas State Normal School opened its doors in 1903. Over the years, the Legislature broadened the institution's scope and changed its name, in succession, to Southwest Texas State Normal College, Southwest Texas State Teachers College, Southwest Texas State College, Southwest Texas State University, and in 2003 to Texas State University. Each name reflects the university's growth from a small teacher preparation institution to a major, multipurpose university. Texas State's original mission was to prepare Texas public school teachers. It became renowned for carrying out this mission, but today it does far more.

Colleges

The University offers courses in College of Applied Arts, McCoy College of Business Administration, College of Education, College of Fine Arts & Communication, College of Health Professions, Honors College, College of Liberal Arts, College of Science and University College. In 1986 the University College was created to assure a broad general education for all students, regardless of major. In 1935 the Board of Regents authorized the formation of The Graduate College.

Campus

As the university's student population has grown - from 303 in 1903 to 38,644 in fall 2018 (34,187 undergraduate; 501 post-baccalaureate; 3,445 master's; 511 doctoral) — our San Marcos campus also has expanded. Today, the campus has grown to 491 acres. Texas State has an additional 4,000 acres of academic, agricultural, research and recreational areas. Overlooking the campus and serving as a landmark since 1903 is Old Main, a red-gabled Victorian building restored to its original grandeur. In 1979, after adding a number of classroom buildings and residence halls, the university purchased the former San Marcos Baptist Academy adjacent to the original campus. In 1994 Texas State Purchased the 90-acre Aquarena Springs theme park, now known as The Meadows Center for Water and the Environment on the Texas State campus, you can see the second-largest springs in Texas through the floor of a glass-bottom boat or glass-bottom kayak. These springs feed the San Marcos River and are home to eight endangered species, including the Texas blind salamander. Our campus is one of the best places in the world to study aquatic ecosystems and species. Campus facilities encourage and foster research, learning, and a commitment to the environment. As an Emerging Research University, Texas State offers opportunities for discovery and innovation to faculty and students.

Introduction

University Highlights

Campus Facts

- 491 acres at the San Marcos campus
- 4,000 acres of academic, agricultural, research and recreational areas
- 209 buildings in the San Marcos area
- 101 acres at the Texas State Round Rock Campus

Degree Programs

- [97 bachelor's](#)
- [93 master's](#)
- [14 doctoral](#)

Rankings by Public University Size

- 1st in The Texas State University System
- 4th in Texas
- 30th in the United States

Alumni

- more than 174,000 living alumni

Faculty and Staff

- more than 1,300 full-time faculty
- more than 2,000 full-time staff

Class Size

- 23 is median undergraduate class size

About Texas State International Office

Our Mission is to...

Support the comprehensive internationalization goals of Texas State University and assist the university in developing and maintaining an internationally diverse student body, faculty, and staff by:

- Serving as immigration and cultural advisers to our international students and scholars, advocating on their behalf, and providing services and information that facilitate their cultural adjustment, social integration, retention and success.
- Assisting the university at large and our international students, scholars, alumni, faculty and staff in particular, in complying with various governmental policies and regulations.
- Contributing to the research and teaching mission of the university by assisting with employment authorization for distinguished international scholars, faculty and staff.
- Promoting global awareness and internationalization at the university by facilitating international agreements, and by administering international programming through hosting and sponsoring international events.



We provide services for...

- * Pre-arrival information and support for international students and scholars
- * F-1 student immigration advising
- * Maintenance of student data in SEVIS (Student & Exchange Visitor Information System)
- * SEVIS record transfer assistance
- * Assistance with USCIS I-765 employment authorization applications
- * Assistance with USCIS I-539 change of status and reinstatement applications
- * Create enrollment verification letters to assist F-1 students with attaining Driver's Licenses, Social Security Numbers, and more
- * Host workshops on curricular and optional practical training and other special topics
- * Promote the Texas Public Education Grant to international students, process applications and award qualifying students each semester
- * Assist with cross-cultural adjustment
- * Advocate for unique needs of international students
- * Coordinate the International Friendship Program which pairs families in the community with international students for monthly meetings

About Texas State International Office

International Faculty and Staff

- * Assist with change of non-immigrant status to H-1 Status for Texas State professors
- * Assist with Permanent Resident Applications for Texas State professors

Texas State Departments

- * Advise academic departments about the type of non-immigrant status that is most appropriate for prospective professors and researchers.
- * Assist with inviting J-1 research school and professors
- * Assist with obtaining legal employment authorization for international faculty and staff

Other Services/Activities

- * Encourage internationalization efforts through campus outreach
- * Host International Student Resource Fair each semester to welcome new students by connecting them to campus, academic, and support resources
- * Host International Student Welcome Social each semester to provide social engagement opportunities for new students
- * Coordinate with the International Minds Planning Committee to co-sponsor International Education Week (IEW) each November
- * Post statistical reports each Spring for the Institute of International Education Research (IIE) and university use
- * Assist with campus and community requests for data pertaining to international student enrollment
- * Act as liaisons with the Department of Homeland Security (DHS) for Texas State University

Fall 2018 – New Student Summary

New Student Level	Applied	Admitted	Enrolled
Graduate	555	239	104
Undergraduate	170	140	70
TSIE Only	29	28	4
Total	754	407	178

In Fall 2018, 754 international students applied to Texas State and 407, or 54%, were admitted. Of the 407 students admitted, 178, or 44%, were enrolled in courses on the day after the census date (12th class day).

In Fall 2018, 178 new international students joined the continuing international students and combined the international student population is 557 students, representing 67 countries.

1.44% of the total number of 38,644 students were international students.

International undergraduate students in total (new and continuing) comprise 0.56% of the total undergraduate body, 190 from 34,187 total undergraduate students.

International graduate and professional students in total (new and continuing) comprise 8.05% of the total graduate body, 359 from 4,457 total graduate students.

Fall 2018 Enrollment Totals			
Undergraduates	Graduates	TSIE Only	
190	359	8	Total: 557*
34%	65%	1%	% of Total Students

*Includes only students enrolled at Texas State on the day after census date.

Fall 2018 International Student OPT Totals				
OPT Type	Approved	Pending	Requested	
Post-Completion OPT	100	10	5	Total: 203
STEM OPT	75	8	5	
% of Total OPT	86%	9.0%	5.0%	

*Post-Completion OPT is 12 months of full-time work authorization. All F-1 students are eligible for Post-Completion OPT. Students who have completed Post-Completion OPT and have a qualifying STEM designated degree are eligible for 2 additional years of work authorization through STEM-OPT. Post-Completion OPT students will include those with STEM degrees.

Fall 2018 New International Student Totals: Visa Types							
F-1	B-2	E-2	F-2	H-1	H-4	J-2	L-1
157	1	2	1	3	12	1	1
88%	0.6%	1.0%	0.6%	1.6%	7.0%	0.6%	0.6%

178 new international students joined Texas State in Fall 2018. These 178 new students out of 557 total international students represent 32% of the total international student population enrolled in Fall 2018.

Of the 178 new students, 157 were F-1 students which represents 88% of the new international student population.

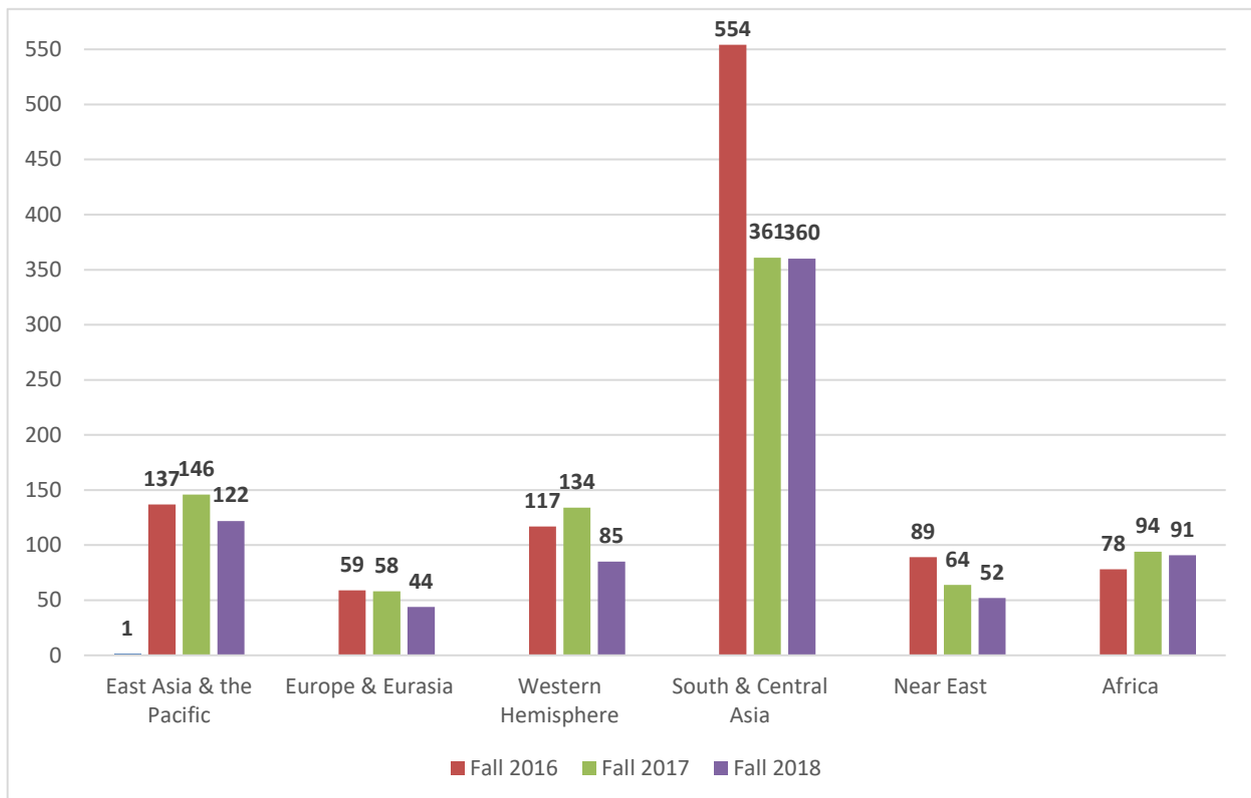
2016 – 2018 Application Trends by Region

Applications by Region: Fall 2016 – 2018

	Fall 2016 (% Change)	Fall 2017 (% Change)	Fall 2018 (% Change)
East Asia & the Pacific	137 (+16%)	146 (+6.6%)	122 (-16%)
Europe & Eurasia	59 (+28%)	58 (-1.7%)	44 (-24%)
Western Hemisphere	117 (+24%)	134 (+15%)	85 (-37%)
South & Central Asia	554 (+45%)	361 (-35%)	360 (-0.3%)
Near East	89 (+29%)	64 (-28%)	52 (-19%)
Africa	78 (+5.4%)	94 (+21%)	91 (-3.2%)
Totals	1034 (+32%)	857 (-17%)	754 (-12%)

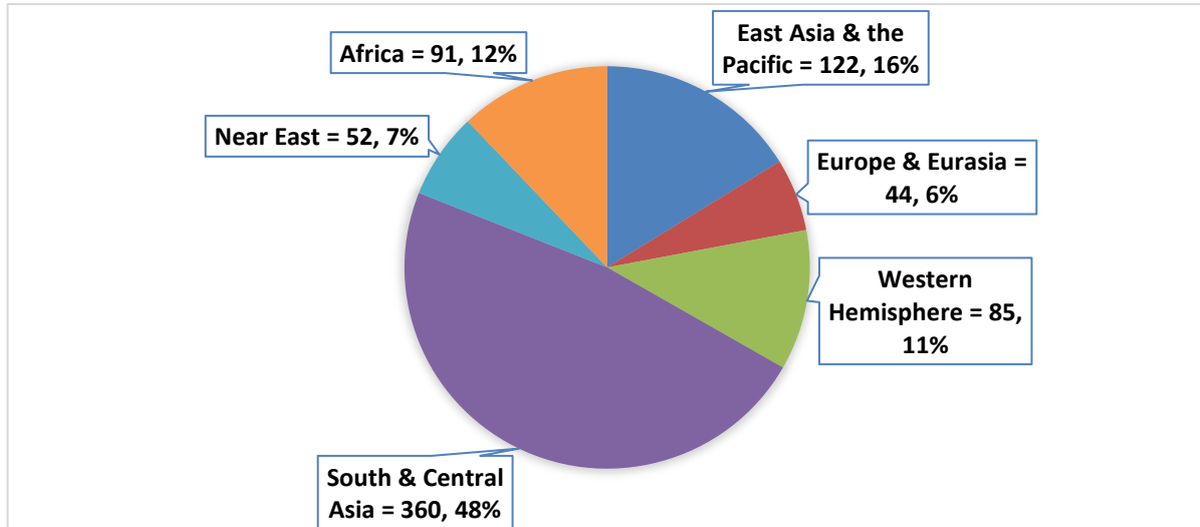
A total of 754 applications from 85 different countries were included in the data table above.

Applications by Region: Fall 2016 – 2018

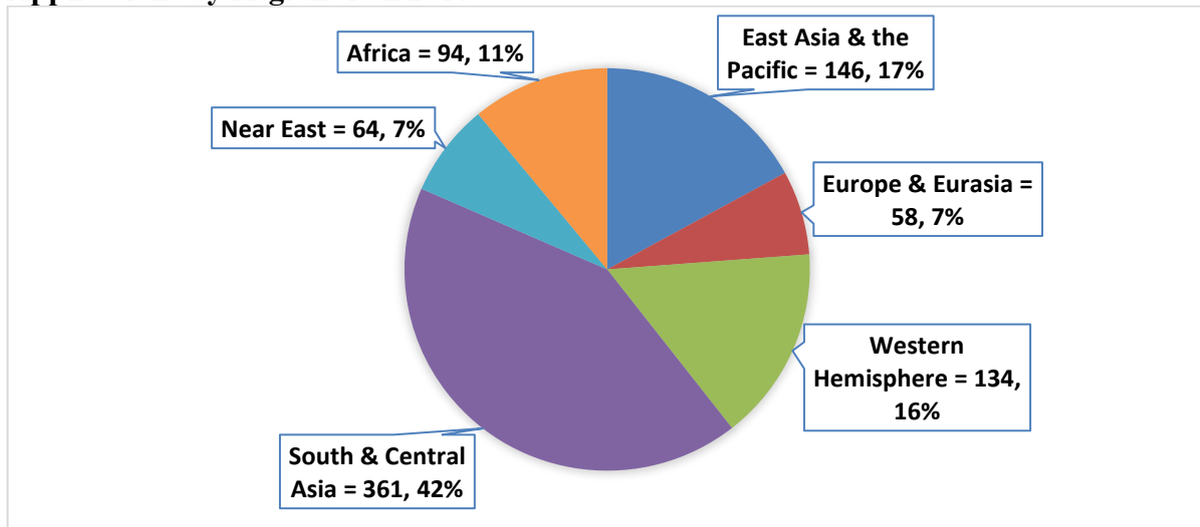


2016 – 2018 Application Trends by Region

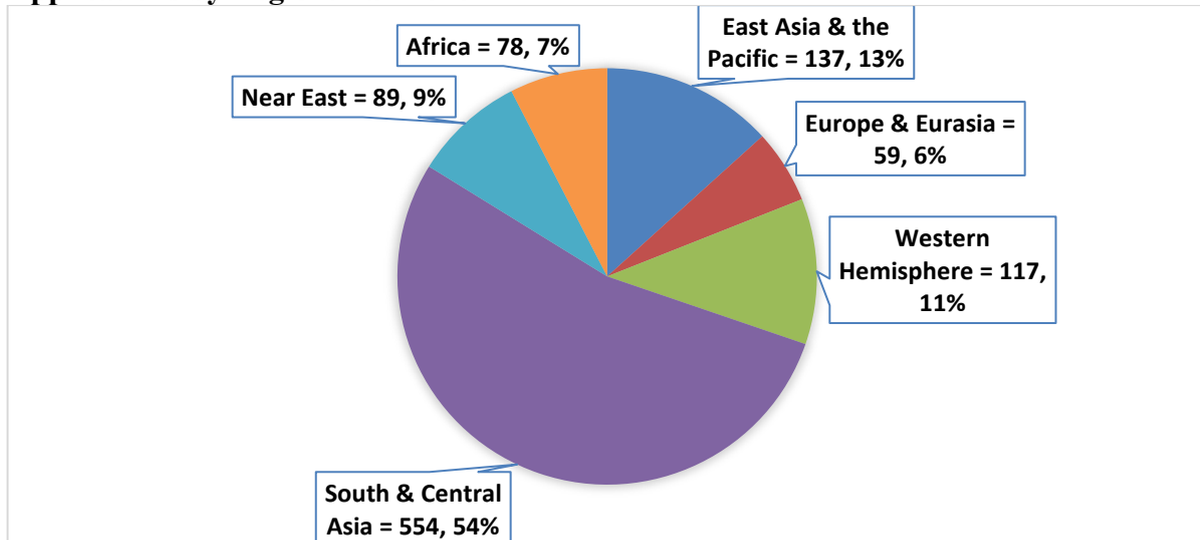
Applications by Region: Fall 2018



Applications by Region: Fall 2017



Applications by Region: Fall 2016



2016 – 2018 Application Trends by Top 10 Countries

Top 10 Countries of Origin: All Students Fall 2018

Rank	Country	% International Applications	Number of Students	% Change 2017 to 2018
1	India	32%	243	-9.3%
2	Bangladesh	8.9%	67	+18%
3	Nigeria	8.1%	61	+11%
4	China	5.8%	44	-31%
5	Nepal	5.2%	39	+70%
6	South Korea	3.4%	26	+13%
7	Mexico	3.3%	25	-60%
8	Iran	2.7%	20	0%
9	Saudi Arabia	2.5%	19	-14%
10	Japan	2.1%	16	-11%
Total number of students			560	
% of total international applications			74%	

Top 10 Countries of Origin: All Students Fall 2017

Rank	Country	% International Applications	Number of Students	% Change 2016 to 2017
1	India	31%	268	-41%
2	China	7.5%	64	+4.9%
3	Mexico	7.4%	63	+8.6%
4	Bangladesh	6.7%	57	+1.8%
5	Nigeria	6.4%	55	+22%
6	South Korea	2.7%	23	+44%
7	Nepal	2.7%	23	-8.0%
8	Saudi Arabia	2.6%	22	-39%
9	Iran	2.3%	20	-43%
10	Japan	2.1%	18	+80%
Total number of students			613	
% of total international applications			72%	

Top 10 Countries of Origin: All Students Fall 2016

Rank	Country	% International Applications	Number of Students	% Change 2015 to 2016
1	India	44%	457	+43%
2	China	5.9%	61	-3.2%
3	Mexico	5.6%	58	+38%
4	Bangladesh	5.4%	56	+75%
5	Nigeria	4.4%	45	+22%
6	Saudi Arabia	3.5%	36	+2.9%
7	Iran	3.4%	35	+46%
8	Nepal	2.4%	25	+92%
9	South Korea	1.6%	16	-11%
10-tied	Taiwan, Turkey, Vietnam	1.3%	13 (each)	160%, 0%, 0%
Total number of students			802	
% of total international applications			77%	

2018 Applications by Country

Complete Country List: Fall 2018 Applications

#	Country Name	Total	TSIE	UG	GR	GP	DR
1	Angola	1		1			
2	Argentina	1		1			
3	Bahamas	2		2			
4	Bangladesh	67		1	48		18
5	Bolivia	3		2	1		
6	Brazil	8		3	4		1
7	Bulgaria	1		1			
8	Cameroon	2	1	1			
9	Canada	15		6	8		1
10	Chad	4	2	1	1		
11	Chile	3		3			
12	China	44	1	13	20		10
13	Colombia	6		3	2	1	
14	Costa Rica	1					1
15	Cote d'Ivoire	1			1		
16	Cuba	1		1			
17	Ecuador	1		1			
18	El Salvador	2		2			
19	Eritrea	1					1
20	Ethiopia	2		1	1		
21	Finland	1			1		
22	France	5		3	1	1	
23	Gabon	2		2			
24	Germany	8		7	1		
25	Ghana	4			3		1
26	Greece	1			1		
27	Guatemala	1			1		
28	Haiti	3		3			
29	Honduras	2		2			
30	Hong Kong	3			3		
31	Hungary	2			2		
32	India	243	11	25	191	1	15
33	Indonesia	3	1	1	1		
34	Iran	20			12		8
35	Iraq	1			1		
36	Israel	2		1	1		
37	Italy	2		2			
38	Japan	16		12	3		1
39	Jordan	3			2		1
40	Kazakhstan	1	1				
41	Kenya	2			2		
42	South Korea	26		6	14	2	4
43	Kuwait	2			1		1
44	Lebanon	2			1		1

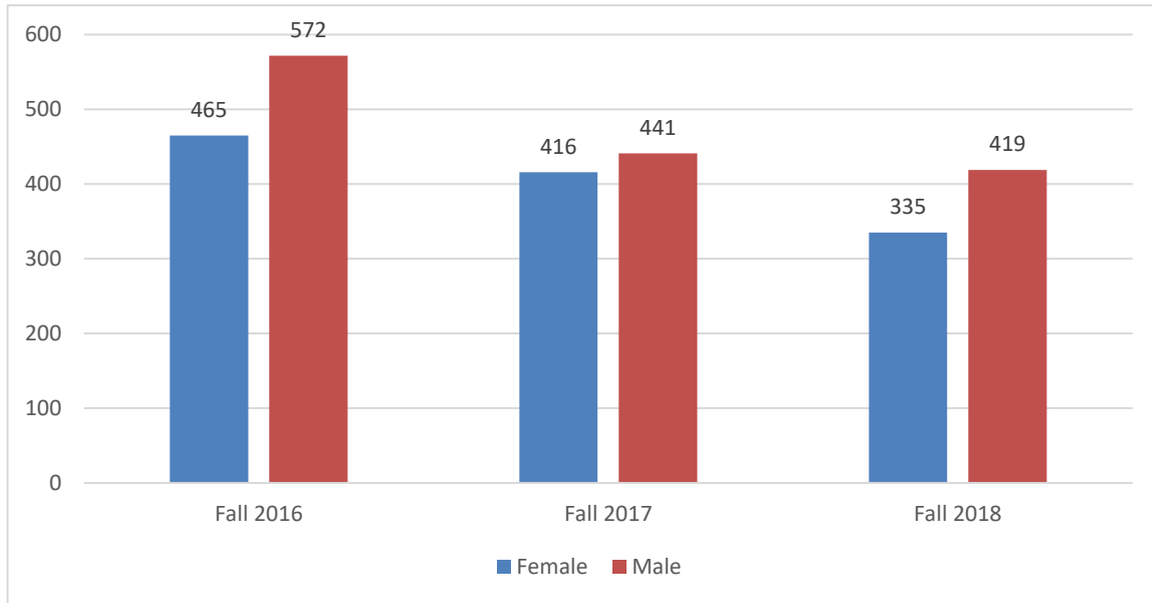
2018 Applications by Country

Complete Country List: Fall 2018 (continued)

#	Country Name	Total	TSIE Only	UG	GR	GP	DR
45	Liberia	1			1		
46	Libya	1					1
47	Macao	1			1		
48	Macedonia	1		1			
49	Malaysia	5		3	2		
50	Mauritius	1		1			
51	Mexico	25	2	15	7		1
52	Myanmar	1					1
53	Nepal	39		3	31		5
54	Netherlands	2		1		1	
55	Nicaragua	1	1				
56	Nigeria	61		10	44		7
57	Norway	1		1			
58	Pakistan	8		1	6		1
59	Panama	1			1		
60	Peru	2	1		1		
61	Philippines	3			3		
62	Russia	2			1		1
63	Saudi Arabia	19	5	3	9		2
64	Senegal	2	1		1		
65	Sierra Leone	1			1		
66	South Africa	2		1			1
67	Spain	2		2			
68	Sri Lanka	2			2		
69	Sudan	2			1		1
70	Sweden	1		1			
71	Switzerland	1		1			
72	Syrian (Golan Heights)	1			1		
73	Taiwan	7		1	5	1	
74	Tanzania	1			1		
75	Thailand	1	1				
76	Trinidad And Tobago	1			1		
77	Tunisia	1			1		
78	Turkey	5		1	4		
79	Turks And Caicos Island	1		1			
80	Ukraine	3			1		2
81	United Kingdom	6		4	1		1
82	Uruguay	1		1			
83	Venezuela	4		2	2		
84	Vietnam	12	1	9	2		
85	Zambia	1			1		
Total		754	29	170	460	7	88

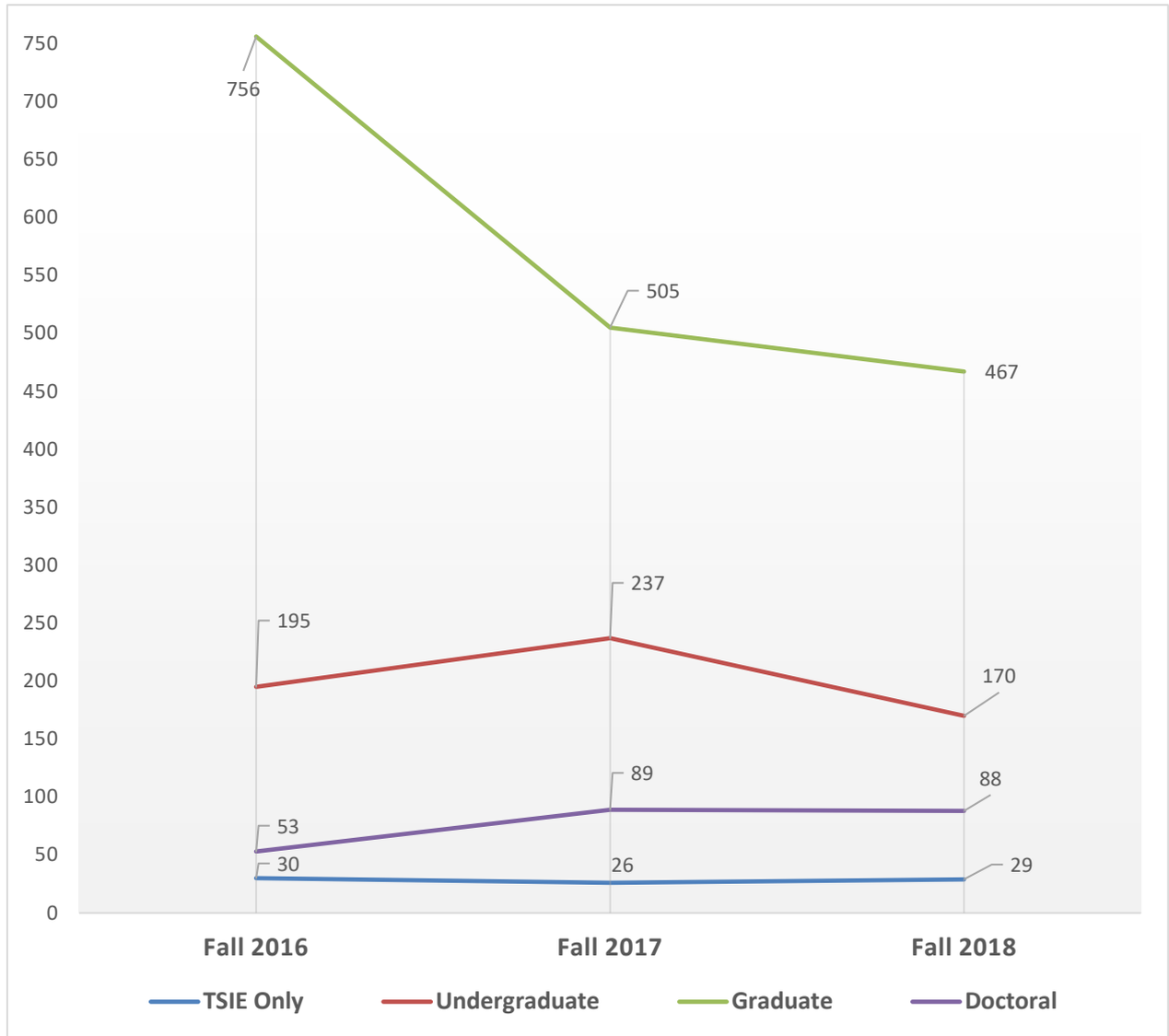
Chart Legend: *TSIE Only* – Texas State Intensive English; *UG* – Undergraduate; *GR* – Graduate; *GP* – Graduate program (post-baccalaureate non-degree or graduate certificate); *DR* – Doctoral

Applications by Gender: Fall 2016 – 2018



Applications from female students decreased 20% from 2017 to 2018.
Applications from male students decreased 5.0% from 2017 to 2018.

Applications by Classification: Fall 2016 – 2018



New Student Applications by Major

Fall 2018 Top 10 Majors: All Applications

Rank	Major	Number of Students (% of International Applications)	
		Fall 2017	Fall 2018
1	Computer Science	144 (17%)	169 (22%)
2	Engineering	78 (9.1%)	77 (10%)
3	Business Administration	28 (3.3%)	34 (4.5%)
4	Exploratory	27 (3.2%)	30 (4.0%)
5	Materials Sci. Engineering, & Commercialization	29 (3.4%)	29 (3.8%)
6	Physics	12 (1.4%)**	23 (3.1%)
7	Healthcare Administration	28 (3.3%)	22 (2.9%)
8	Technology Management	19 (2.2%)	22 (2.9%)
9	Geographic Info Science	13 (1.5%)**	14 (1.9%)
10	Music	12 (1.4%)**	14 (1.9%)
Total number of students in top ten		390	434
% of international student applications		46%	57%

*MSEC – Materials Science, Engineering, and Commercialization

**Majors were not in top ten for 2017

57% of all international students are majoring in one of the top ten majors in 2018 whereas 46% of students in 2017 were enrolled in one of the top ten majors.

Fall 2018 Top 10 Majors: Graduate (GR) and Undergraduate (UG) Applications

2018 Rank	Graduate Majors	# of Students	% of GR	% of UG	# of Students	Undergraduate Majors
1	Computer Science	144	26%	18%	30	Exploratory
2	Engineering	77	14%	15%	25	Computer Science
3	Business Administration	34	6.1%	6.5%	11	Exploratory Professional
4	MSEC*	29	5.2%	4.7%	8	Engineering Technology
5	Physics	23	4.1%	4.7%	8	Nursing
6	Technology Management	22	4.0%	4.1%	7	Biology
7	Healthcare Administration	21	3.8%	4.1%	7	Management
8	Geographic Info Science	13	2.3%	4.1%	7	Psychology
9	Music	13	2.3%	2.4%	4	Accounting
10	Software Engineering	11	2.0%	2.4%	4	Economics

*MSEC – Materials Science, Engineering, and Commercialization

In Fall 2018 555 applicants applied for graduate programs, 170 for undergraduate programs, and 29 for the TSIE program.

New Student Applications by Major

Complete Major List for Fall 2018 Applications (Alphabetical)

Major	Graduate	Undergraduate
Accounting	9	4
Accounting & Info Technology	2	
Adult, Prof & Community Ed	7	
Advanced Practice Leadership	1	
Ag Animal Science		
Agricultural Education	2	
Anthropology	3	
Applied Philosophy & Ethics	2	
Aquatic Res & Int Biol	1	
Applied Arts & Sciences		2
Applied Mathematics		2
Aquatic Resources	1	
Art		2
Athletic Training	4	1
Autism	1	
Biochemistry	3	2
Biology	6	7
Business Administration	34	
Chemistry	5	2
Clinical Laboratory Science		2
Communication Design	2	1
Communication Disorders	6	
Communication Studies	1	
Computer Information Systems		2
Computer Science	144	25
Construction Science & Mgt		1
Creative Writing	1	
Criminal Justice	8	2
Developmental Education	2	
Economics		4
Educational Leadership	2	
Electrical Engineering		2
Elementary Education	4	
Engineering	77	
Engineering Technology		8
English		1
Enrichment	3	
Exercise & Sports Science		4
Exercise Science	5	
Exploratory		30
Exploratory Professional		11
Family & Child Development		2
Fashion Merchandising		2
Geog Resource & Enviro Studies		2
Geographic Education	1	
Geographic Info Science	13	1
Geography	8	

New Student Applications by Major

Complete Major List for Fall 2018 Applications (continued)

Major	Graduate	Undergraduate
Health Education	7	
Health Information Management	2	1
Healthcare Administration	21	1
History		1
Human Nutrition	8	
Human Resource Management	5	
Interdisciplinary Studies	1	
Industrial Engineering		1
Interior Design		2
International Studies	5	3
Legal Studies	2	
Management		7
Manufacturing Engineering		1
Marketing		4
Mass Communication	1	1
Mathematics	10	3
Mathematics Education	5	
MSEC	29	
Music	13	1
Music Performance	2	
Nursing		8
Nutrition & Foods		3
Physics	23	
Political Science	2	
Population & Conservation Bio	1	
Professional Counseling	2	
Psychological Research	2	
Psychology		7
Recreation Management	2	
Respiratory Care	4	
School Improvement	3	
Secondary Education	1	
Social Work		3
Sociology	2	
Software Engineering	11	
Spanish	1	
Special Education	3	
Studio Art		1
Sustainability Studies	2	
Technical Communication	1	
Technology Management	22	
Theatre	1	
Therapeutic Recreation	2	
Wildlife Biology	1	
Total	555	170

International students applying to Texas State applied for 91 different majors.

2016 – 2018 Application Trends by Major

Top 15 Graduate Majors: Fall 2016 – 2018 Application Comparison

2018 Rank	Major	2016 (% Change)	2017 (% Change)	2018 (% Change)
1	Computer Science	246 (+34%)	139 (-43%)	144 (+3.6%)
2	Engineering	141 (+114%)	78 (-45%)	77 (-1.3%)
3	Business Administration	50 (+72%)	28 (-44%)	34 (+21%)
4	MSEC	20 (-9.1%)	29 (+45%)	29 (0%)
5	Physics	15 (+67%)	11 (-27%)	23 (+109%)
6	Technology Management	29 (+53%)	19 (-34%)	22 (+16%)
7	Healthcare Administration	37 (+16%)	26 (-30%)	21 (-19%)
8	Geographic Info Science	8 (-60%)	13 (+63%)	13 (0%)
9	Music	14 (+7.7%)	12 (-14%)	13 (+8.3%)
10	Software Engineering	17 (+70%)	12 (-29%)	11 (-8.3%)
11	Mathematics	0 (-100%)	1 (+100%)	10 (+900%)
12	Accounting	7 (-22%)	5 (-29%)	9 (+80%)
13	Criminal Justice	3 (-63%)	1 (-67%)	8 (+700%)
14	Geography	9 (+29%)	10 (11%)	8 (-20%)
15	Human Nutrition	10 (-33%)	7 (-30%)	8 (+14%)
Total number of students		606	391	430
% of total graduate applications		75%	66%	77%

Top 15 Undergraduate Majors: Fall 2016 – 2018 Application Comparison

2018 Rank	Major	2016 (% Change)	2017 (% Change)	2018 (% Change)
1	Exploratory	27 (+29%)	27 (0%)	30 (+11%)
2	Computer Science	15 (+200%)	5 (-67%)	25 (+400%)
3	Exploratory Professional	23 (+15%)	25 (+8.7%)	11 (-56%)
4	Engineering Technology	9 (-31%)	16 (+78%)	8 (-50%)
5	Nursing	7 (-42%)	11 (+57%)	8 (-27%)
6	Biology	8 (0%)	15 (+88%)	7 (-53%)
7	Management	6 (-33%)	7 (+17%)	7 (0%)
8	Psychology	4 (0%)	5 (+25%)	7 (+40%)
9	Accounting	5 (-55%)	6 (+20%)	4 (-33%)
10	Economics	2 (+100%)	3 (+50%)	4 (+33%)
11	Exercise & Sports Science	7 (+600%)	3 (-57%)	4 (+33%)
12	Marketing	3 (+50%)	6 (+100%)	4 (-33%)
13	International Studies	4 (+300%)	5 (+25%)	3 (+40%)
14	Mathematics	4 (+100%)	2 (-50%)	3 (+50%)
15	Nutrition & Foods	1 (0%)	3 (+200%)	3 (0%)
Total number of students		125	139	128
% of total undergrad applications		64%	59%	75%

Enrollment Comparison 2002 – 2018

Enrollment History Trends

Fall Semester	Total Students	Total International Students	International Student % of Total Student Population
2002	25,025	480	1.92%
2003	26,305	499	1.90%
2004	26,783	437	1.63%
2005	27,129	430	1.59%
2006	27,485	493	1.79%
2007	28,121	431	1.53%
2008	29,105	409	1.41%
2009	30,803	392	1.27%
2010	32,572	376	1.15%
2011	34,087	380	1.11%
2012	34,225	370	1.08%
2013	35,546	405	1.14%
2014	36,739	503	1.37%
2015	37,979	570	1.50%
2016	38,808	562	1.45%
2017	38,666	545	1.41%
2018	38,644	557	1.44%
17 Year Average (2002 – 2018)		461	1.43%
5 Year Average (2014 – 2018)		547	1.45%

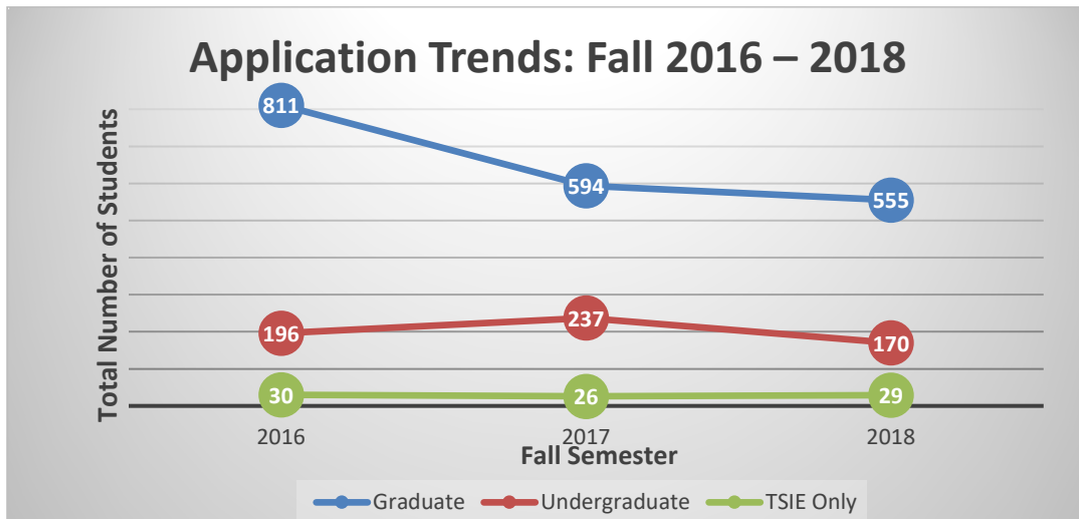
*Enrollment history based on student enrollment reports from the Texas State Office of Institutional Research. Source: <http://www.ir.txstate.edu/reports-projects/highlights.html>

New Students Trends: 2016 – 2018

All Visa Category Enrollments Trends (Applied, Admitted, Enrolled)

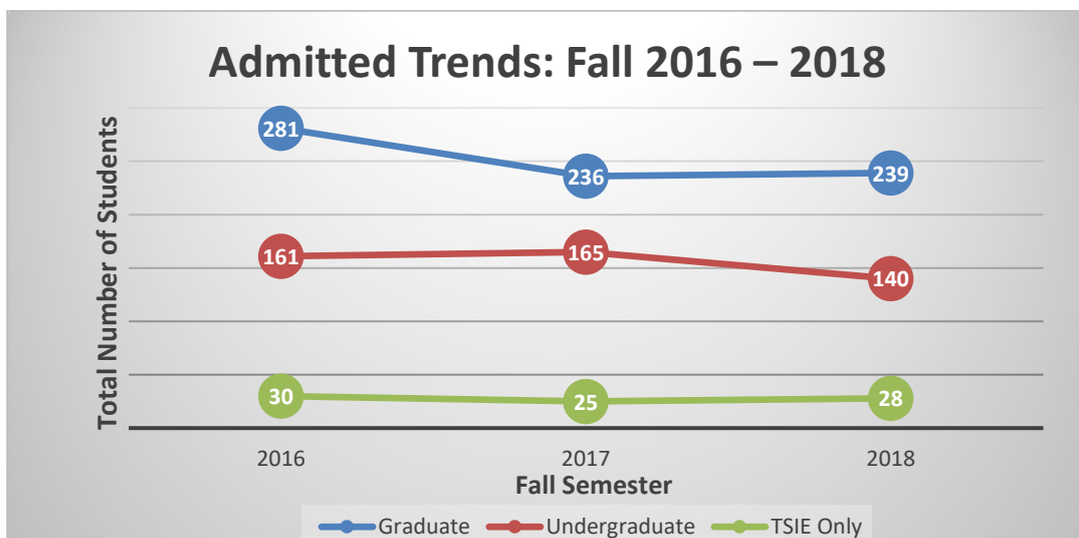
New Student Applications Trend: 2016– 2018

Classification	Fall 2016 (% Change)	Fall 2017 (% Change)	Fall 2018 (% Change)
Graduate	809 (+36%)	594 (-27%)	555 (-6.6%)
Undergraduate	195 (+13%)	237 (+22%)	170 (-28%)
TSIE Only	30 (+50%)	26 (-13%)	29 (+12%)
Total	1034 (+31%)	857 (-17%)	754 (-12%)



New Students Admitted Trends: 2016 – 2018

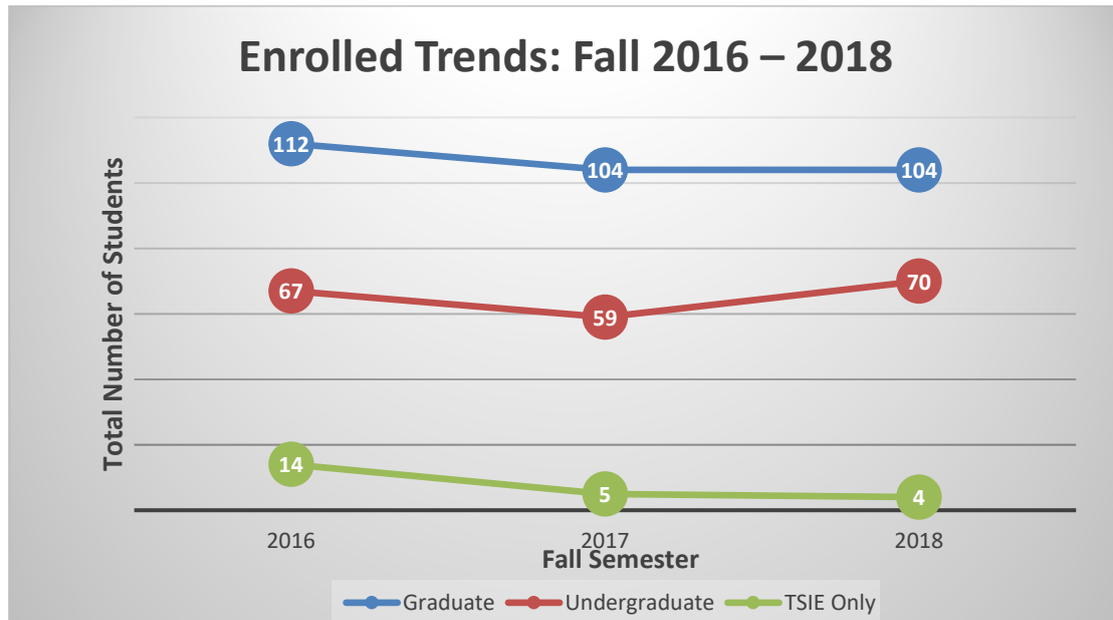
Classification	Fall 2016 (% Change)	Fall 2017 (% Change)	Fall 2018 (% Change)
Graduate	281 (+33%)	236 (-16%)	239 (+1.3%)
Undergraduate	161 (+20%)	165 (+2.5%)	140 (-15%)
TSIE Only	30 (+50%)	25 (-17%)	28 (+12%)
Total	472 (+29%)	426 (-9.7%)	407 (-4.5%)



New Students Trends: 2016 – 2018

New Students Enrolled: 2016 – 2018

Classification	Fall 2016 (% Change)	Fall 2017 (% Change)	Fall 2018 (% Change)
Graduate	109 (-6.0%)	104 (-4.6%)	104 (0%)
Undergraduate	66 (+14%)	59 (-11%)	70 (+19%)
TSIE Only	14 (-6.7%)	5 (-64%)	4 (-20%)
Total	189 (0%)	168 (-11%)	178 (+6.0%)



According to the Institute of International Education’s *2018 Open Doors Report*, new international student enrollment decreased nationally again for both graduate (-6.3%) and undergraduate (-5.5%) students from 2016/17 to 2017/18. Source: <https://opendoorsdata.org/data/international-students/new-international-students-enrollment/>.

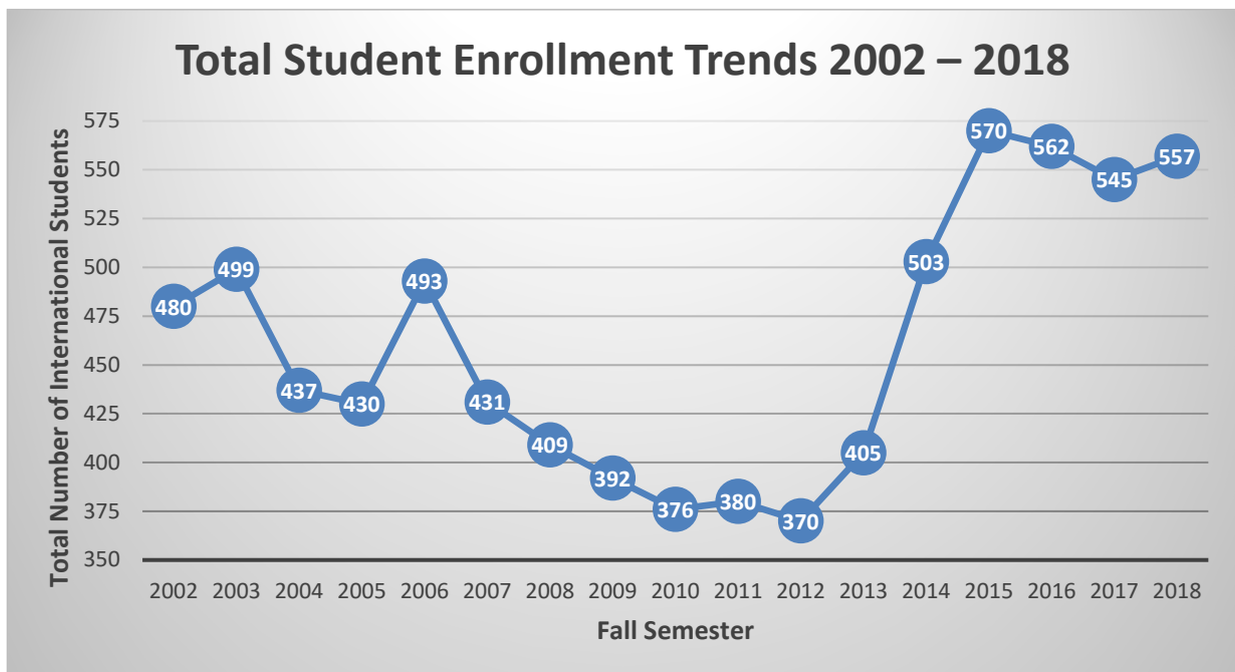
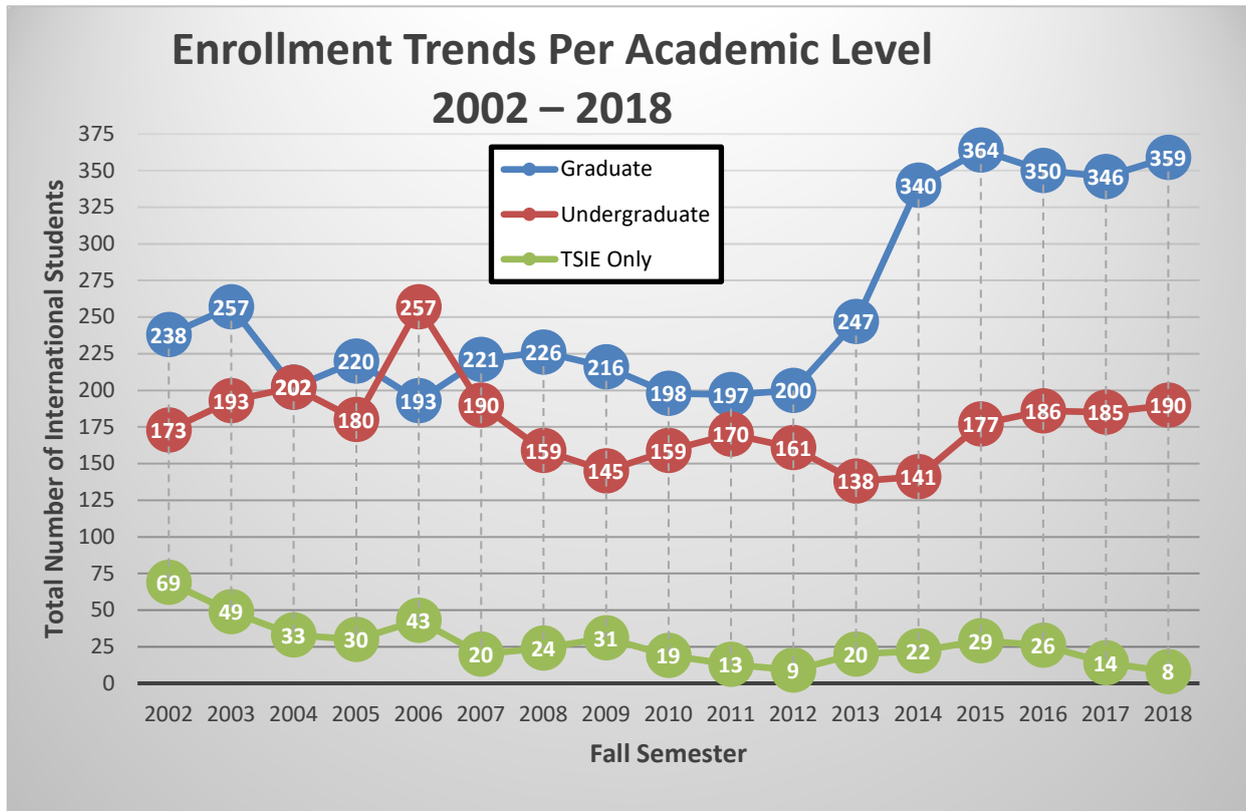
Enrollment Trends 2002 – 2018

Fall Semester	Graduate	Undergraduate	TSIE Only*	Totals	Total Student % Change
2002	238	173	69	480	-
2003	257	193	49	499	+3.96
2004	202	202	33	437	-12.4
2005	220	180	30	430	-1.60
2006	193	257	43	493	+14.7
2007	221	190	20	431	-12.6
2008	226	159	24	409	-5.10
2009	216	145	31	392	-4.16
2010	198	159	19	376	-4.08
2011	197	170	13	380	+1.06
2012	200	161	9	370	-2.63
2013	247	138	20	405	+9.46
2014	340	141	22	503	+24.2
2015	364	177	29	570	+13.3
2016	350	186	26	562	-1.40
2017	346	185	14	545	-3.02
2018	359	190	8	557	+2.20
17 Year Average	257	177	27	461	+1.37
5 Year Average	352	176	20	547	+7.01

Student enrollment data is based upon a student's first semester enrolled in a given degree program during the fall semester.

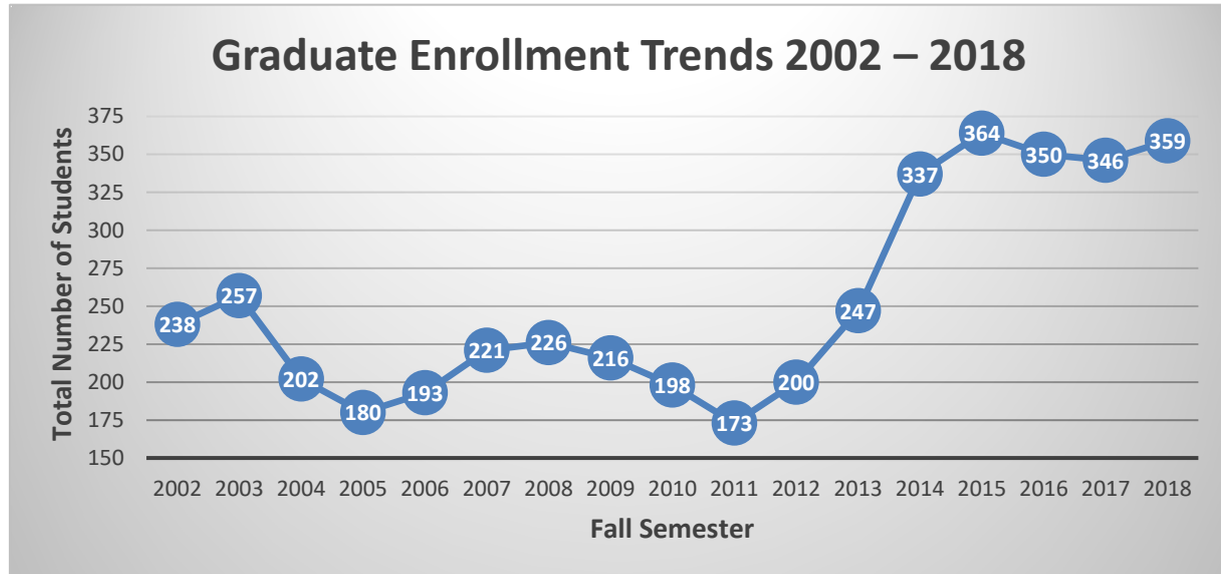
**TSIE Only – does not reflect the total enrollment of students in the TSIE program. Only reflects international students on specific visa statuses as defined on page 5 of this report.*

Enrollment Trends 2002 – 2018



Enrollment by Graduate Students

359 international graduate students were enrolled during the Fall 2018 semester.



Top 10 Majors

2018 Rank	Major	2017	2018 (% change)
1	Computer Science	88	86 (-2.2%)
2	Engineering	52	67 (+29%)
3	MSEC	22	26 (+18%)
4	Geographic Info Science	12	16 (+33%)
5	Business Administration	11	15 (+36%)
6	Healthcare Administration	17	13 (-24%)
7	Technology Management	12	10 (-17%)
8	Physics	6	8 (+33%)
9	Elementary Education	5	7 (+40%)
10	Mathematics Education	8	7 (-13%)
Total		233	255
% of total international graduate population		67%	71%

Top 10 Countries of Origin

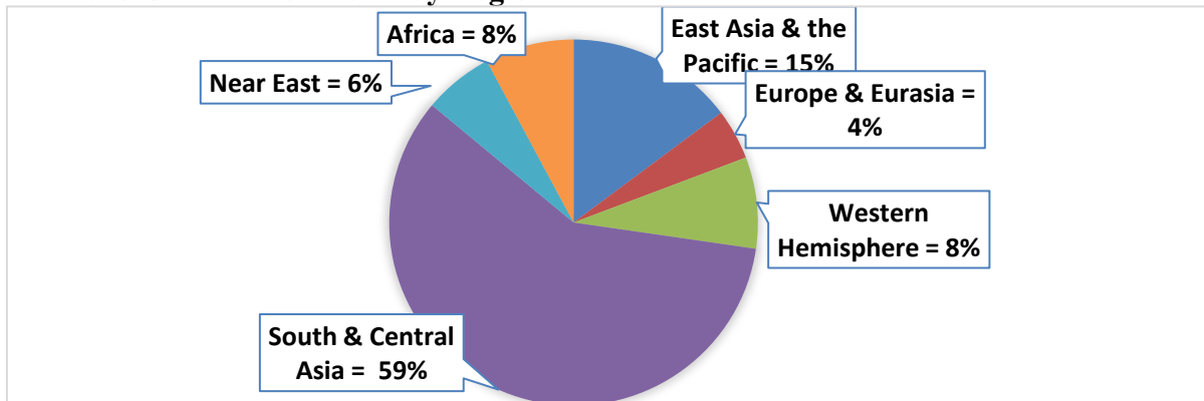
2018 Rank	Country	2017	2018 (% change)
1	India	163	162 (-0.6%)
2	Bangladesh	21	28 (+33%)
3	China	29	26 (-10%)
4	Nigeria	20	24 (+20%)
5	South Korea	17	17 (0%)
6	Nepal	12	16 (+33%)
7	Iran	17	14 (-18%)
8	Mexico	10	9 (-10%)
9	Colombia	4	6 (+50%)
10	Turkey	3	5 (+67%)
Total		296	307
% of total international graduate population		86%	86%

Enrollment by Graduate Students

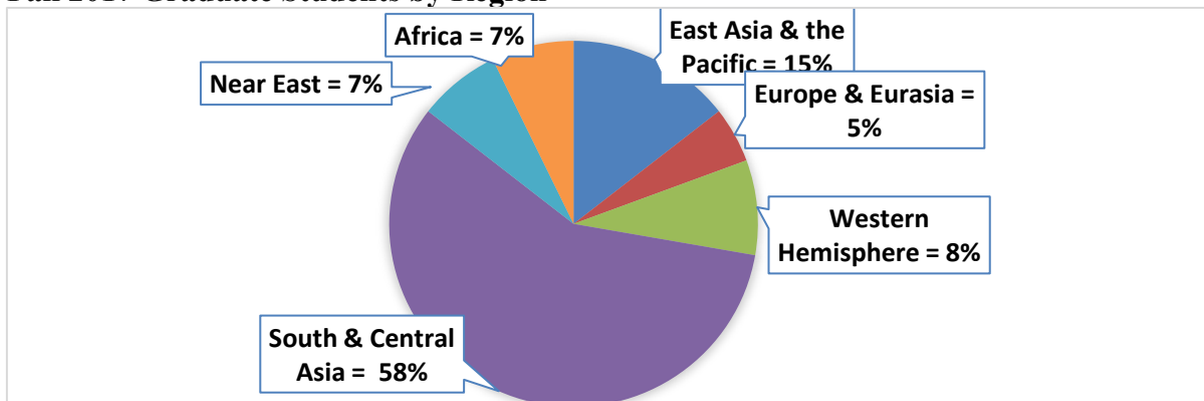
Graduate Enrollment by Region: Fall 2016 – 2018

Region	Fall 2016 (% Change)	Fall 2017 (% Change)	Fall 2018 (% Change)
East Asia & the Pacific	69 (-4.2%)	50 (-28%)	53 (+6.0%)
Europe & Eurasia	14 (-33%)	17 (+21%)	16 (-5.9%)
Western Hemisphere	25 (-11%)	29 (+16%)	29 (0%)
South & Central Asia	206 (+3%)	200 (-3%)	211 (+5.5%)
Near East	15 (-35%)	25 (+67%)	22 (-12%)
Africa	21 (+5%)	25 (+19%)	28 (+12%)
Totals	350 (-3.8%)	346 (-1.1%)	359 (+3.8%)

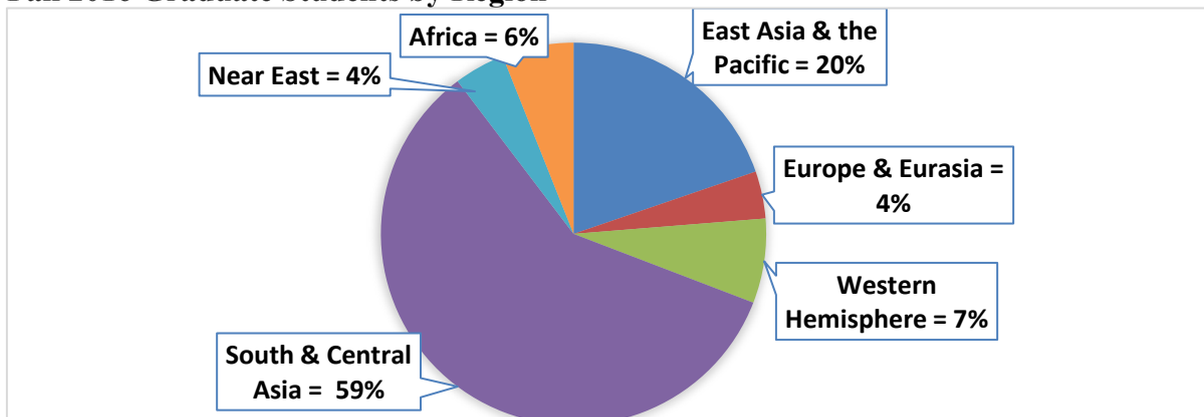
Fall 2018 Graduate Students by Region



Fall 2017 Graduate Students by Region

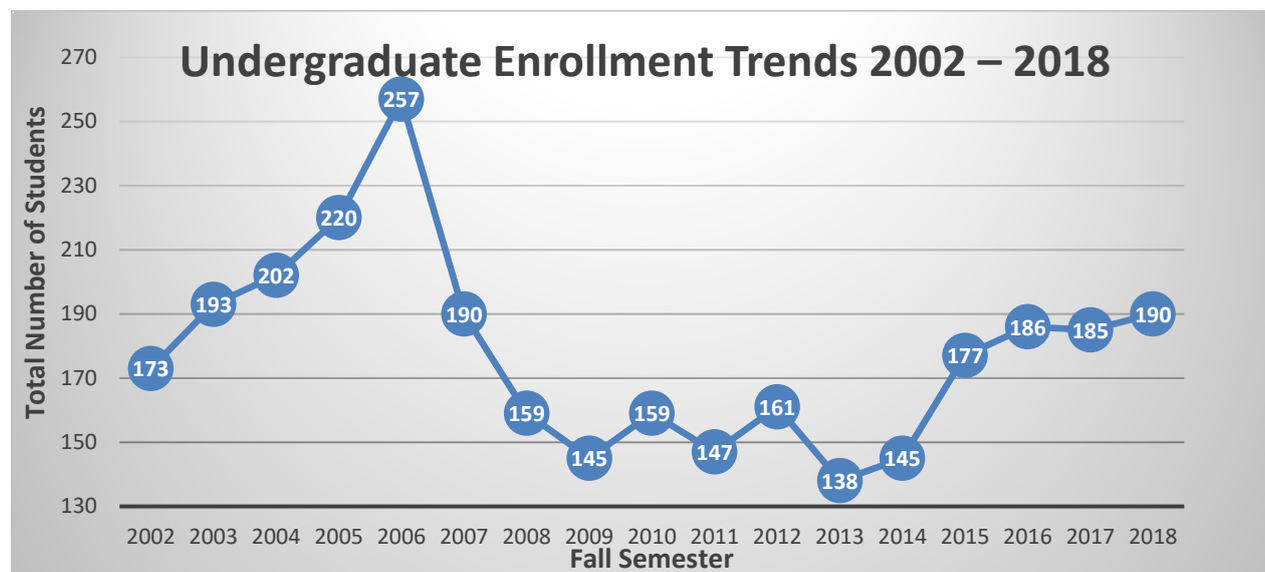


Fall 2016 Graduate Students by Region



Enrollment by Undergraduate Students

There were 190 international undergraduate students enrolled during the Fall 2018 semester.



Top 10 Majors

2018 Rank	Major	2017	2018 (% change)
1	Exploratory	26	26 (0%)
2	Computer Science	18	25 (+39%)
3	Finance	8	13 (+63%)
4	Engineering Technology	7	8 (+14%)
5	Exploratory Professional	9	8 (-11%)
6	Management	8	8 (0%)
7	Accounting	8	6 (-25%)
8	Psychology	4	6 (+50%)
9	Criminal Justice	4	5 (+25%)
10	Economics	6	5 (-17%)
Total		98	110
% of total international undergraduate population		53%	58%

Top 10 Countries of Origin

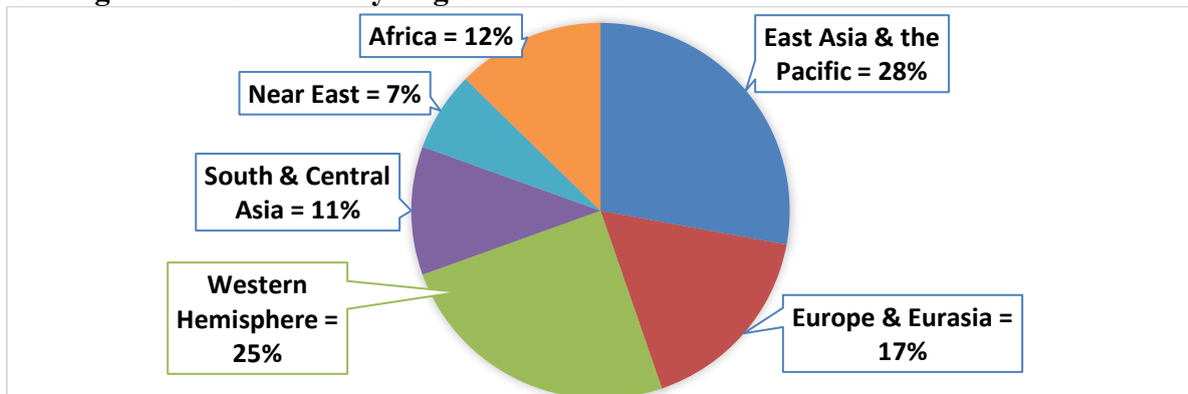
2018 Rank	Country	2017	2018 (% change)
1	Mexico	16	17 (+6.3%)
2	China	12	16 (-33%)
3	Japan	9	14 (+56%)
4	India	12	11 (-8.3%)
5	Nigeria	13	10 (-23%)
6	Saudi Arabia	12	9 (-25%)
7	Vietnam	7	8 (+14%)
8	Canada	6	7 (-17%)
9	Germany	5	6 (+20%)
10	Spain	4	6 (+50%)
Total		96	104
% of total international undergraduate population		52%	55%

Enrollment by Undergraduate Students

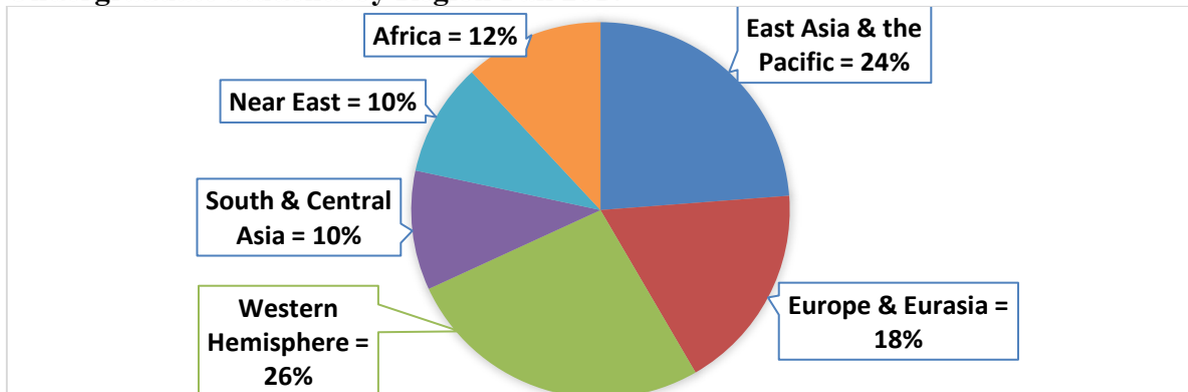
Undergraduate Enrollment by Region: Fall 2016 – 2018

Region	Fall 2016 (% Change)	Fall 2017 (% Change)	Fall 2018 (% Change)
East Asia & the Pacific	45 (+18%)	44 (-2.2%)	53 (+21%)
Europe & Eurasia	28 (+3.7%)	33 (+18%)	32 (-3.0%)
Western Hemisphere	50 (0%)	49 (-2.0%)	47 (-4.1%)
South & Central Asia	24 (+20%)	19 (-21%)	21 (+11%)
Near East	18 (-10%)	18 (0%)	13 (-28%)
Africa	21 (-4.5%)	22 (+4.7%)	24 (+9.1%)
Totals	186 (+5.1%)	185 (-0.5%)	190 (+2.7%)

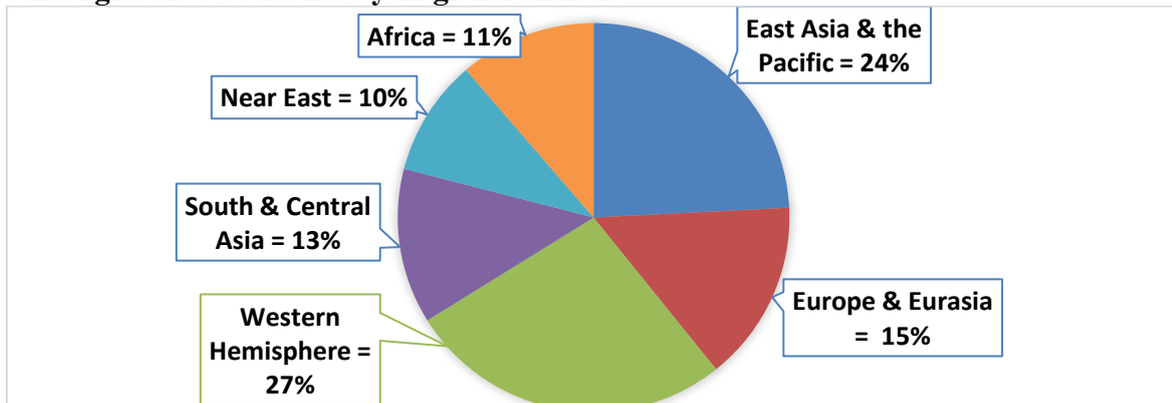
Undergraduate Students by Region Fall 2018



Undergraduate Students by Region Fall 2017



Undergraduate Students by Region Fall 2016



Enrollment by TSIE (Texas State Intensive English) Only

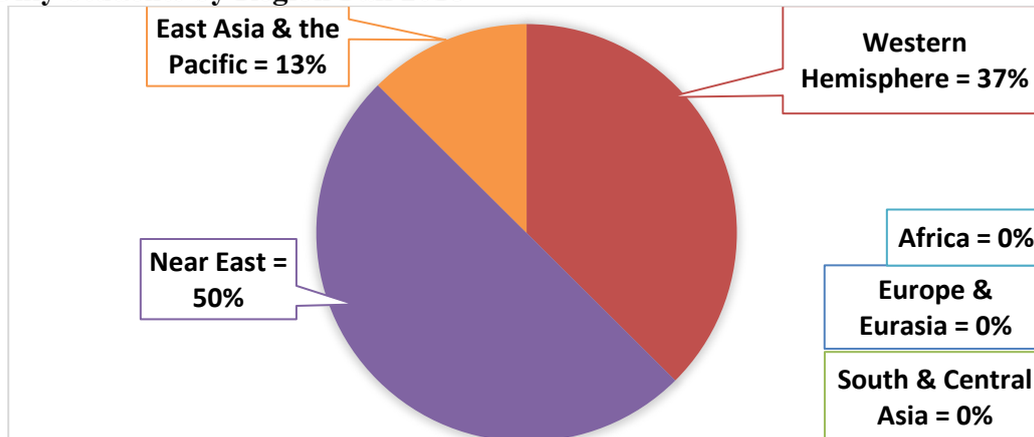
There were 8 international students enrolled in TSIE only during the Fall 2018 semester. TSIE only refers to students who are not enrolled in a degree program and does not reflect the total enrollment of students in the TSIE program. TSIE Only – only reflects international students on specific visa statuses as defined on page 5 of this report.

All Countries of Origin

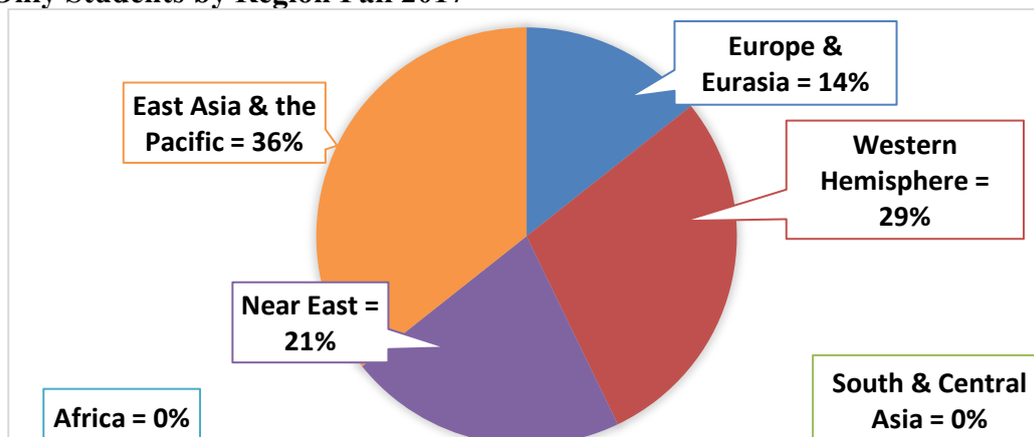
Country	Fall 2017 Students	Fall 2018 Students (% Change)
Indonesia	0	1 (+100%)
Mexico	0	2 (+100%)
Peru	1	1 (0%)
Saudi Arabia	3	4 (+33%)
Total number of TSIE only students	4	8 (+100%)

In Fall 2018 there were 8 TSIE only students. The total number of students enrolled in TSIE during the Fall 2018 is 21 students (-22% from Fall 2017 with 27 students) which includes exchange students (10), permanent residents (3).

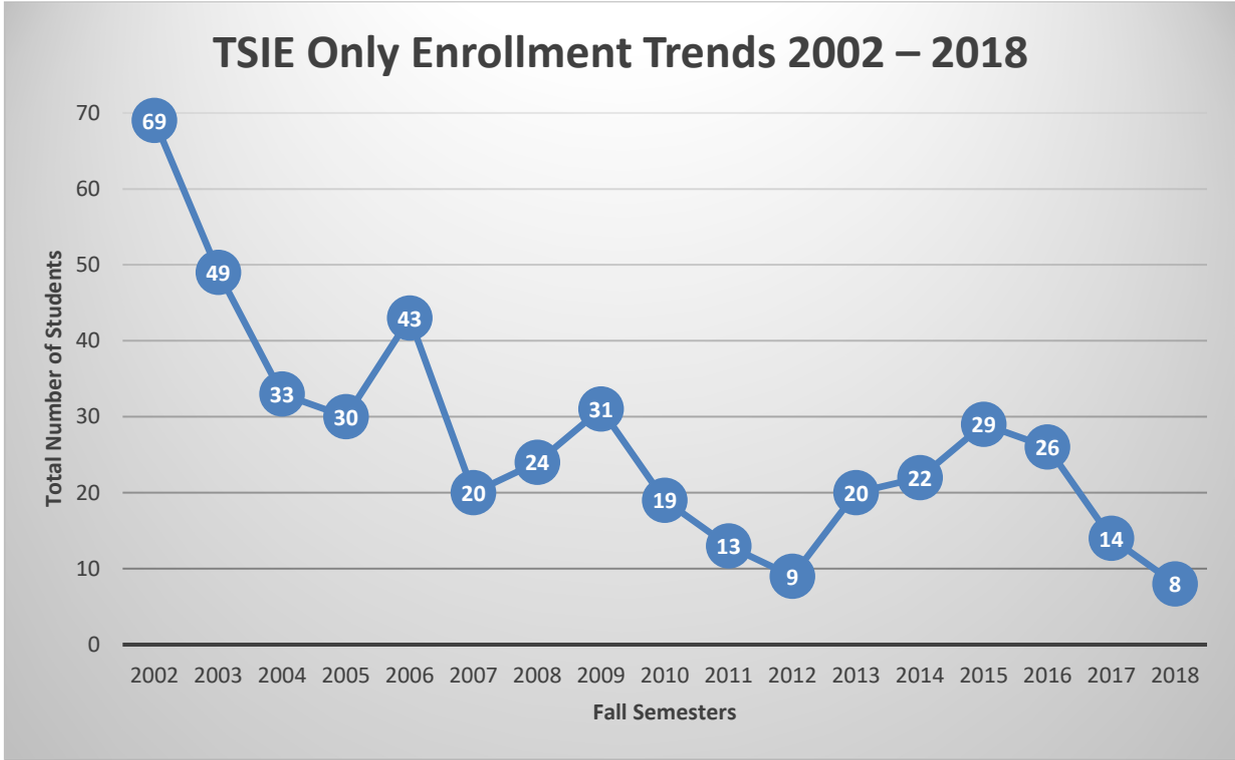
TSIE Only Students by Region Fall 2018



TSIE Only Students by Region Fall 2017



Enrollment by TSIE (Texas State Intensive English) Only



Enrollment by Visa Type

Visa Type	Visa Description	GR	UG	TSIE Only	Total	% Total International Student Population
F1	Student Visa	308	182	5	495	89%
B1	Temporary visitor for business		1		1	0.2%
B2	Tourist		1		1	0.2%
E2	Dependent of Foreign Investor		3		3	0.5%
F2	Dependent of Student	1		2	3	0.5%
H1	Specialty Occupation Worker	13			13	2.2%
H4	Family of H1, H2 or H3	32	2		34	6.0%
J1	Exchange Scholar	2			2	0.4%
J2	Dependent of J1 Scholar	1			1	0.2%
K1	Fiancée or fiancé of US Citizen			1	1	0.2%
L1	Intracompany transferee	2			2	0.4%
L2	Dependent of L1 Alien		1		1	0.2%
Total Number of Students		359	190	8	557	100%

Visa Comparisons: Fall 2016 – 2018

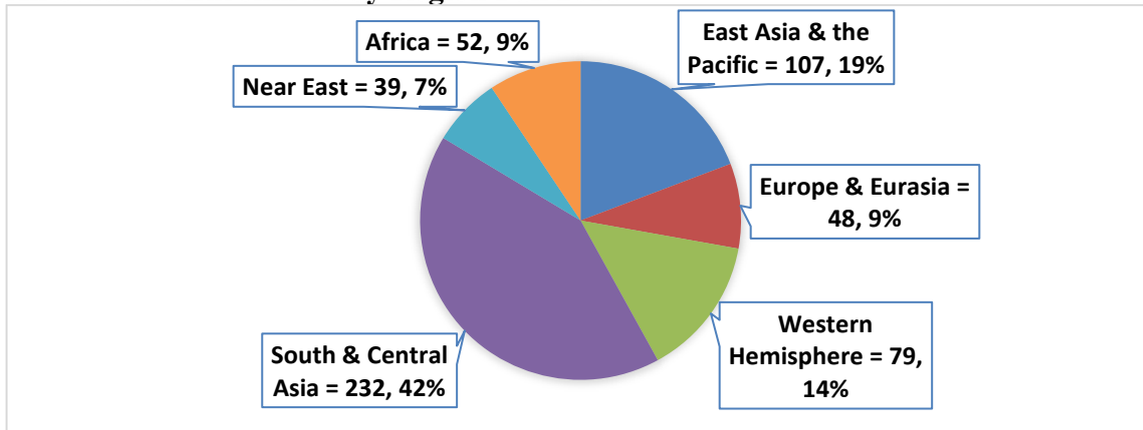
Visa Type	Fall 2016 (% Change)	Fall 2017 (% Change)	Fall 2018 (% Change)
B1	3 (+200%)	1 (-67%)	1 (0%)
B2	1 (-50%)	2 (+100%)	1 (-50%)
E2	2 (0%)	1 (-50%)	3 (+200%)
F1	502 (-2.9%)	489 (-2.6%)	495 (+1.2%)
F2	3 (+50%)	2 (-33%)	3 (+50%)
H1	7 (-13%)	6 (-14%)	13 (+117%)
H4	35 (+25%)	39 (+11%)	34 (-13%)
J1	3 (+200%)	2 (-33%)	2 (0%)
J2	1 (+100%)	0	1 (+100%)
K1	0	1 (+100%)	1 (0%)
L1	0 (-100%)	1 (+100%)	2 (+100%)
L2	4 (+43%)	1 (-75%)	1 (0%)
TD	1 (+100%)	0	0
Total	562	545	557

Enrollment by Region

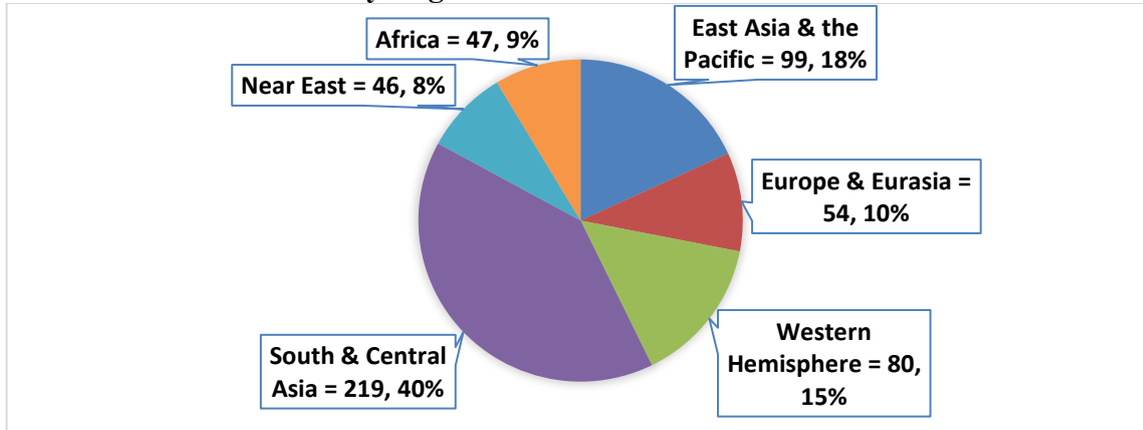
Regional categories are based on the countries and regions recognized by the U.S. Department of State. For a complete list of each region, visit: <http://www.state.gov/p/>

Region	Fall 2016 (% Change)	Fall 2017 (% Change)	Fall 2018 (% Change)
East Asia & the Pacific	124 (+6.0%)	99 (-20%)	107 (+8.1%)
Europe & Eurasia	40 (+2.6%)	54 (+35%)	48 (-11%)
Western Hemisphere	79 (-4.8%)	80 (1.3%)	79 (-1.3%)
South & Central Asia	229 (-4.6%)	219 (-4.4%)	232 (5.9%)
Near East	46 (-19%)	46 (0%)	39 (-15%)
Africa	44 (-20%)	47 (6.8%)	52 (+11%)

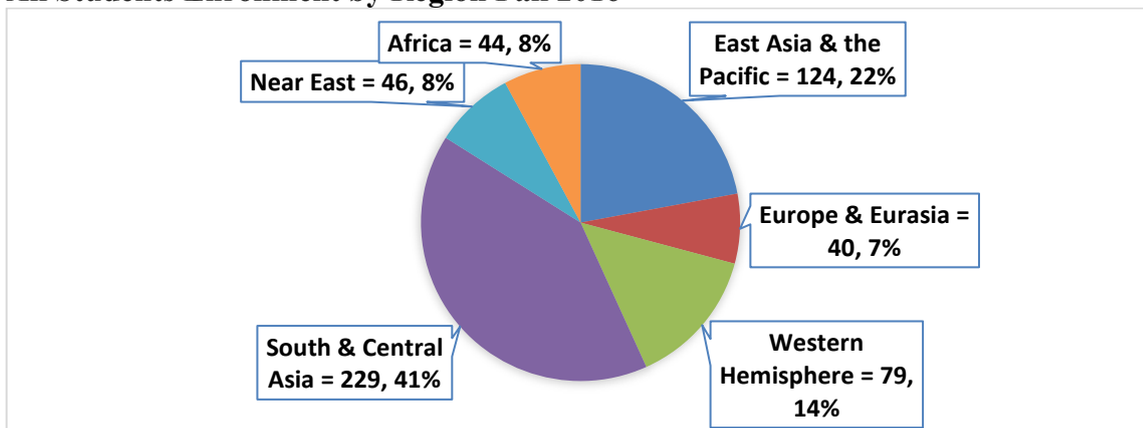
All Students Enrollment by Region Fall 2018



All Students Enrollment by Region Fall 2017

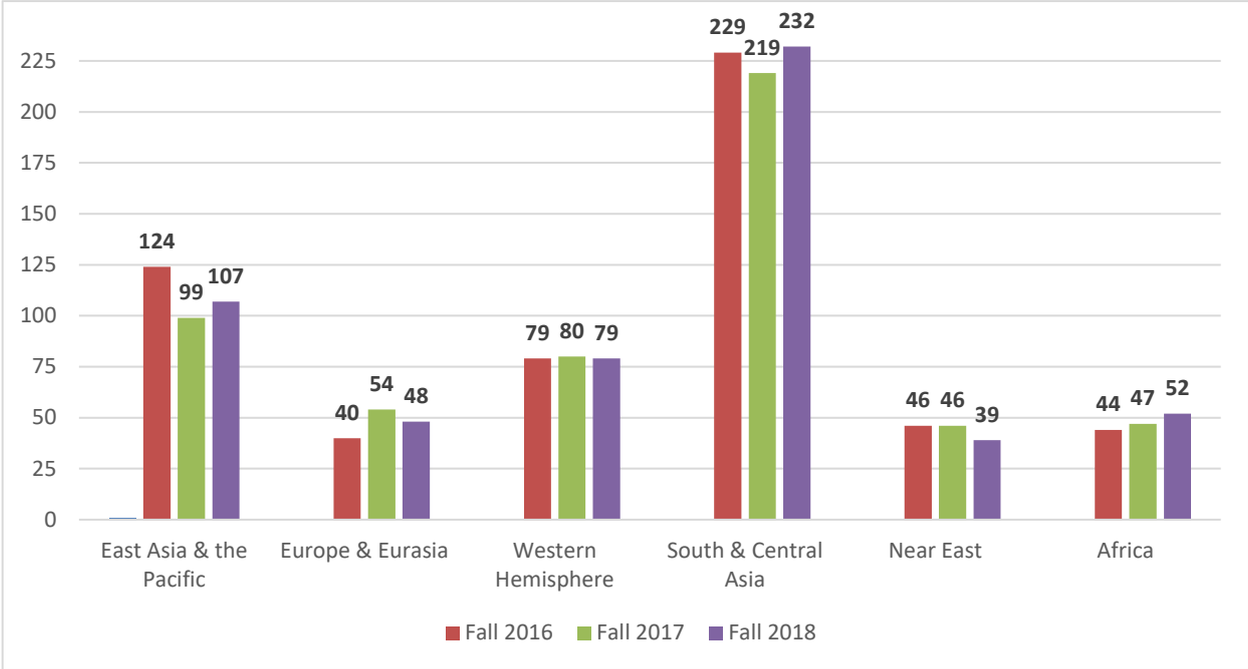


All Students Enrollment by Region Fall 2016



Enrollment by Region

Enrollment Trends by Region: Fall 2016 – 2018



Enrollment by Country

557 international students represented 67 different countries in Fall 2018.

Top 10 Countries of Origin: All Students

Rank	Country	Number of Students	% Population
1	India	173	31%
2	China	42	7.5%
3	Nigeria	34	6.1%
4	Bangladesh	31	5.6%
5	Mexico	28	5.0%
6	South Korea	21	3.8%
7	Nepal	21	3.8%
8	Saudi Arabia	16	2.9%
9	Iran	15	2.7%
10	Japan	14	2.5%
Total number of students in top ten		395	
% of total population			71%*

*71% of all international students are from one of the top ten countries mentioned above.

Complete Country List (Alphabetical)

#	Country Name	Total	TSIE	UG	GR	GP	DR
1	Angola	2		2			
2	Argentina	1			1		
3	Australia	2		2			
4	Bahamas	1		1			
5	Bangladesh	31		3	13		15
6	Bolivia	1			1		
7	Brazil	3		1	1		1
8	Cameroon	3		3			
9	Canada	8		7			1
10	Chile	4		3	1		
11	China	42		16	15		11
12	Colombia	11		5	4	1	1
13	Congo (Brazzaville)	1					1
14	Congo (Kinshasa)	1		1			
15	Costa Rica	1					1
16	Ecuador	4		2	2		
17	El Salvador	2		1	1		
18	Finland	1			1		
19	France	8		5	1		2
20	Gabon	1		1			
21	Germany	6		6			
22	Ghana	3		2			1
23	Haiti	1		1			
24	Honduras	4		4			
25	Hong Kong	2			2		
26	India	173		11	152	2	8
27	Indonesia	2	1	1			
28	Iran	15		1	7		7
29	Italy	4		3			1

Enrollment by Country

Complete Country List (continued)

#	Country Name	Total	TSIE	UG	GR	GP	DR
30	Ivory Coast	2		1	1		
31	Japan	14		14			
32	Jordan	3		2	1		
33	Kenya	1		1			
34	Kuwait	2					2
35	Lebanon	1			1		
36	Malaysia	6		4	2		
37	Mauritius	1		1			
38	Mexico	28	2	17	6		3
39	Myanmar	1					1
40	Nepal	21		5	12		4
41	Netherlands	2		1		1	
42	New Zealand	1		1			
43	Nigeria	34		10	21		3
44	Norway	3		3			
45	Oman	1			1		
46	Pakistan	6		2	3		1
47	Peru	5	1	4			
48	Russia	4		2			2
49	Saudi Arabia	16	4	9	2		1
50	Senegal	1		1			
51	Singapore	1		1			
52	South Korea	21		4	12		5
53	Spain	6		6			
54	Sri Lanka	1					1
55	Sudan	1					1
56	Switzerland	1		1			
57	Taiwan	4		1	3		
58	Tanzania	1		1			
59	Thailand	1		1			
60	Trinidad And Tobago	1			1		
61	Turkey	5			4		1
62	Ukraine	2					2
63	United Kingdom	6		5	1		
64	Uruguay	1					1
65	Venezuela	3		1	2		
66	Vietnam	10		8	2		
67	Yemen	1		1			
	Total	557	8	190	277	4	78

Chart Legend: *TSIE Only* Intensive English; *UG* – Undergraduate; *GR* – Graduate; *GP* – Graduate Program (post-baccalaureate, non-degree or certificate); *DR* – Doctoral

Enrollment by Country

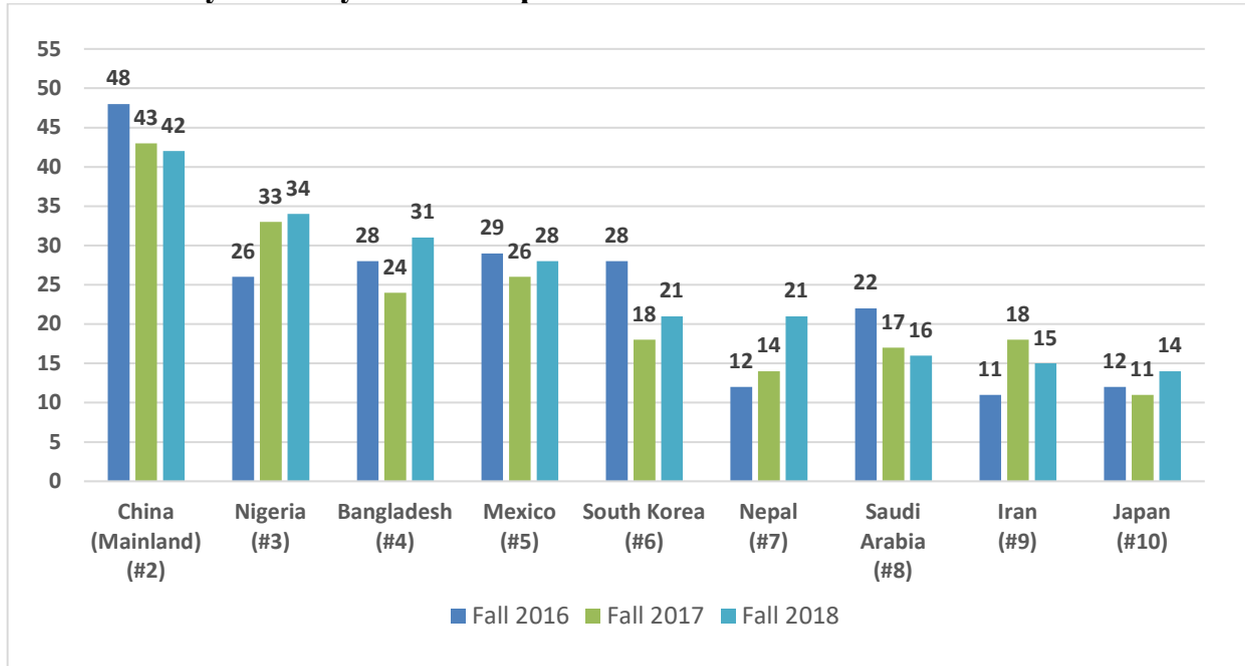
Top 20 Countries: Fall 2016 – 2018 Comparison

Rank	Country (2017/18 IIE Rank)	2016 (% change)	2017 (% change)	2018 (% change)
1	India (#2)	180 (-1.1%)	175 (-2.8%)	173 (-1.1%)
2	China (#1)	48 (-7.7%)	43 (-10%)	42 (-2.3%)
3	Nigeria (#13)	26 (+24%)	33 (+27%)	34 (+3.0%)
4	Bangladesh (#24)	28 (+40%)	24 (-14%)	31 (+29%)
5	Mexico (#9)	29 (-9.4%)	26 (-10%)	28 (+7.7%)
6	South Korea (#3)	28 (+7.7%)	18 (-36%)	21 (+17%)
7	Nepal (#11)	12 (+33%)	14 (+17%)	21 (+50%)
8	Saudi Arabia (#4)	22 (-4.3%)	17 (-23%)	16 (-5.9%)
9	Iran (#12)	11 (-15%)	18 (+64%)	15 (-17%)
10	Japan (#8)	12 (+140%)	11 (-8.3%)	14 (+27%)
11	Colombia (#22)	6 (-25%)	11 (+83%)	11 (0%)
12	Vietnam (#6)	14 (+29%)	9 (-36%)	10 (+11%)
13	Canada (#5)	8 (-38%)	8 (0%)	8 (0%)
14	France (#18)	5 (0%)	7 (+40%)	8 (+14%)
15	Germany (#17)	4 (+33%)	6 (+50%)	6 (0%)
16	Malaysia (#21)	6 (-14%)	2 (-67%)	6 (+200%)
17	Pakistan (#23)	5 (+67%)	2 (-60%)	6 (+200%)
18	Spain (#25)	5 (+400%)	6 (+20%)	6 (0%)
19	United Kingdom (#14)	12 (-14%)	8 (-33%)	6 (-25%)
20	Peru (unranked)	3 (0%)	3 (0%)	5 (+67%)
Total number of students in top 20		464	441	467
% of total population		83%	81%	84%

India and China continue to rank #1 and #2 as the top countries represented at Texas State. According to IIE's *Open Doors Report 2018*, the top three countries of origin are China, India, and South Korea. However, in Texas the top three are India, China, and Mexico with South Korea as the 5th largest place of origin. See more here for more information on the IIE Open Doors Report 2018: <https://www.iie.org/Research-and-Insights/Open-Doors>.

Enrollment by Country

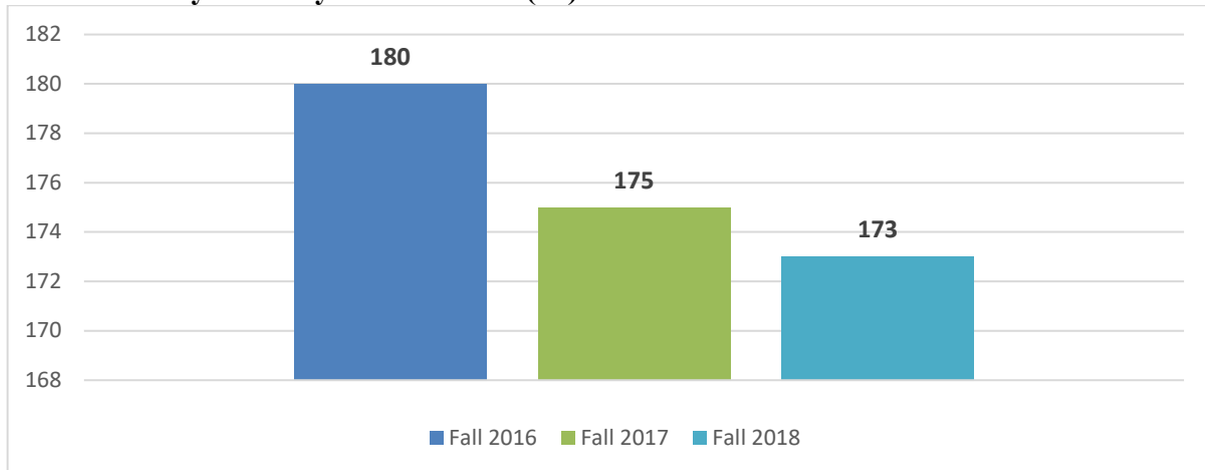
Enrollment by Country Trend: Top 10 Countries Fall 2016 – 2018



*India was purposively excluded from this graph due to the significantly higher number of students. See the India graph below.

**(#) denotes country’s ranking at Texas State University in Fall 2018.

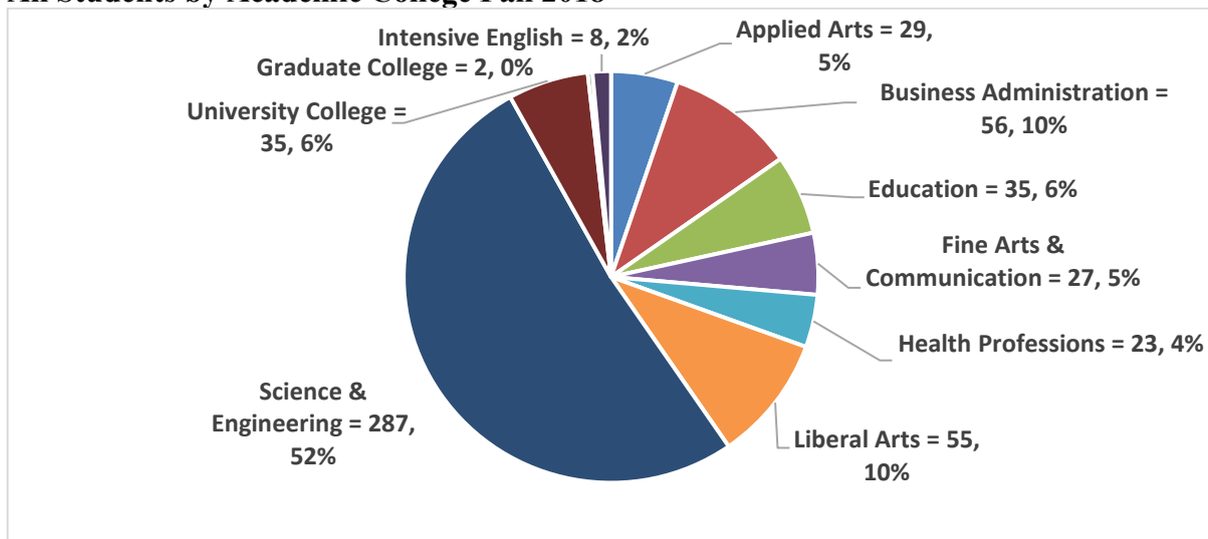
Enrollment by Country Trend: India (#1) Fall 2016 – 2018



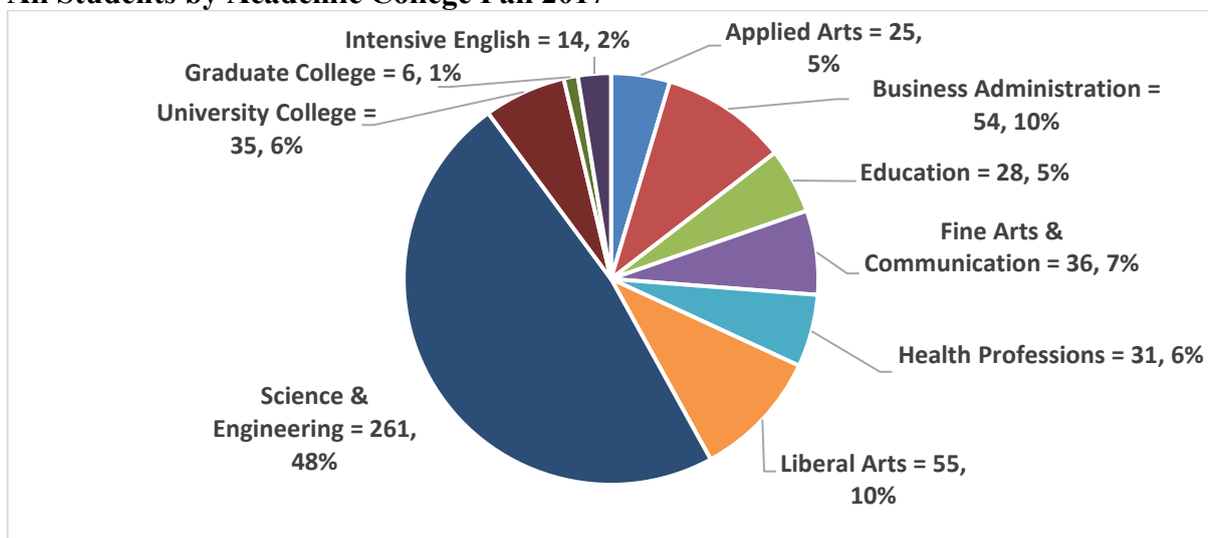
Enrollment by Academic College

Academic College/TSIE	GR	UG	TSIE Only	Grand Total
Applied Arts	12	17		29
McCoy College of Business	19	37		56
Education	27	8		35
Fine Arts & Communication	13	14		27
Health Professions	18	5		23
Liberal Arts	40	15		55
Science & Engineering	228	59		287
University College		35		35
Graduate College	2			2
Intensive English			8	8
Total	359	190	8	557
% of Population	65%	34%	1%	100%

All Students by Academic College Fall 2018

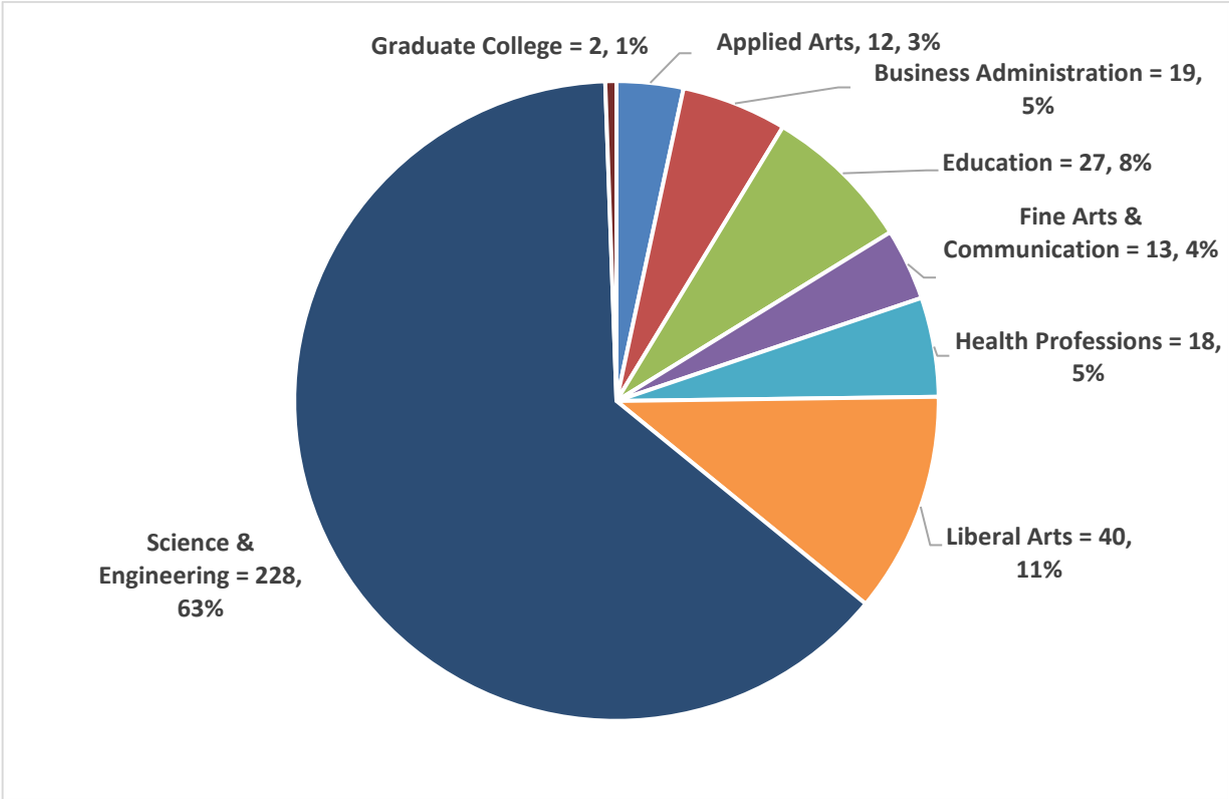


All Students by Academic College Fall 2017

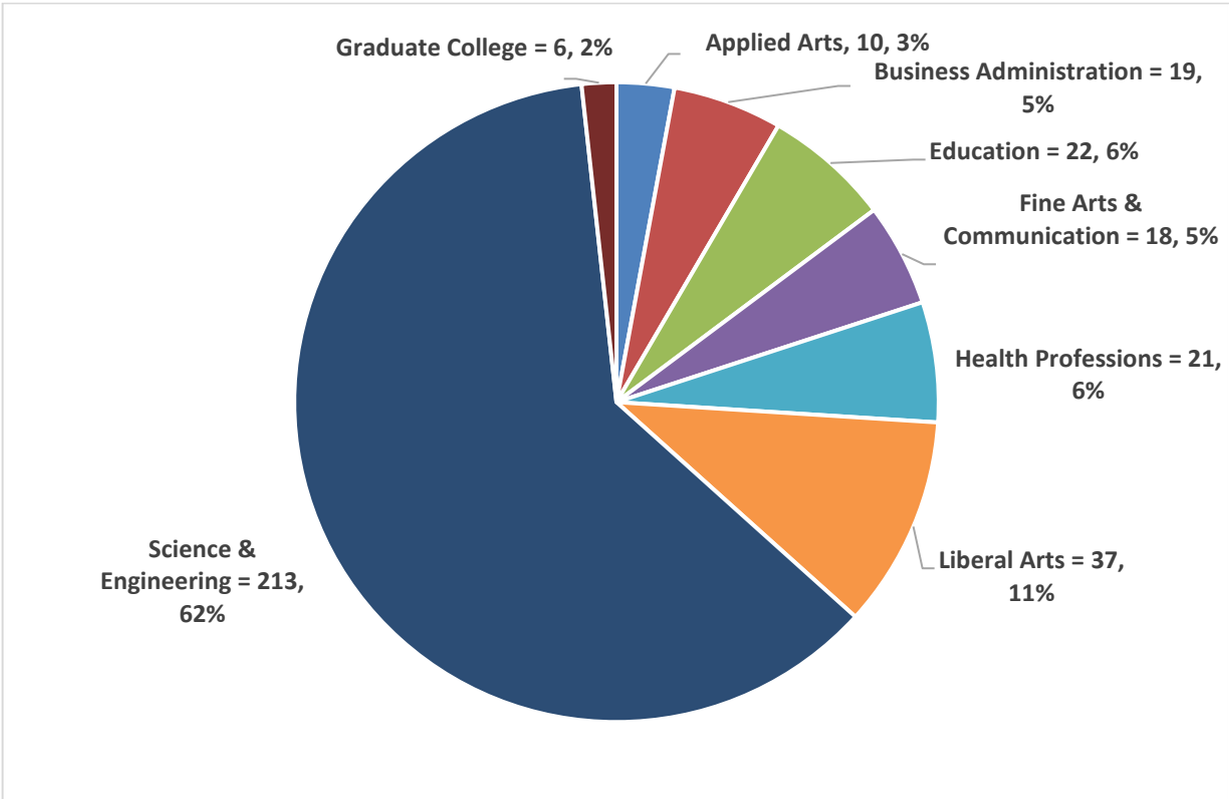


Enrollment by Academic College

Graduate Students by Academic College Fall 2018

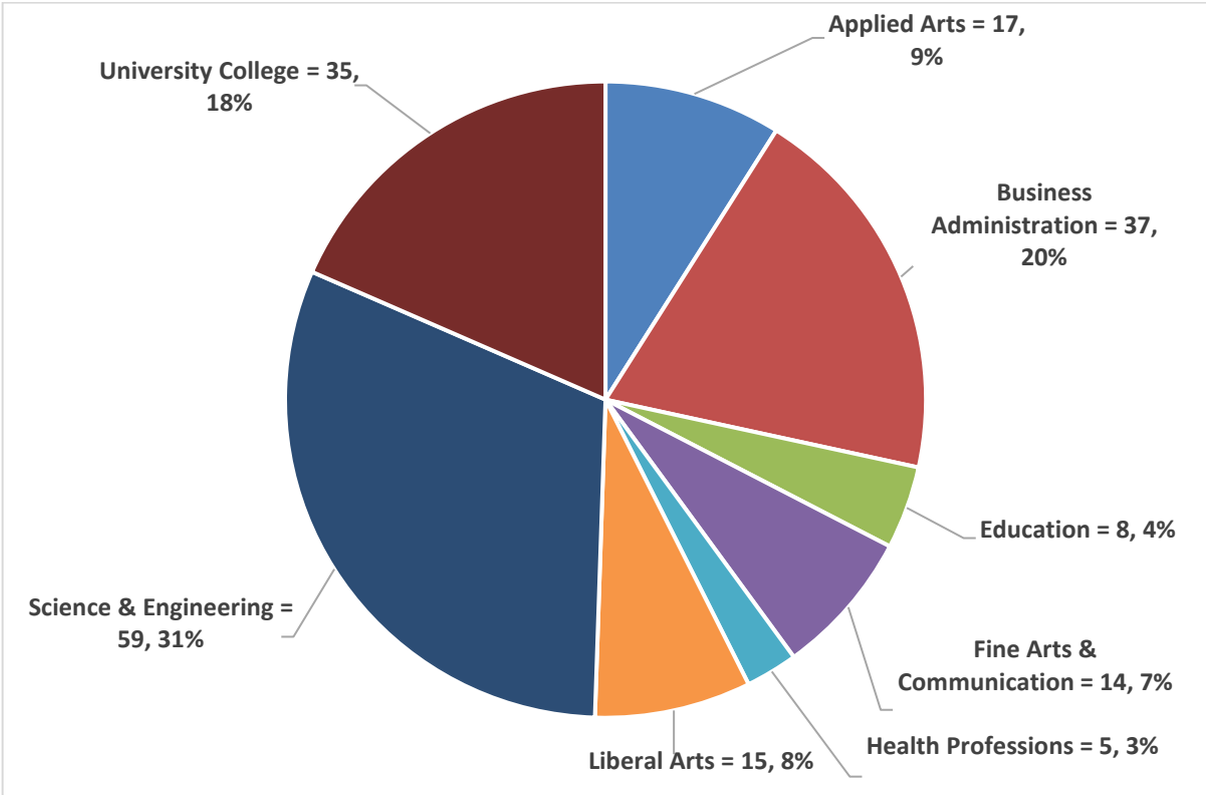


Graduate Students by Academic College Fall 2017

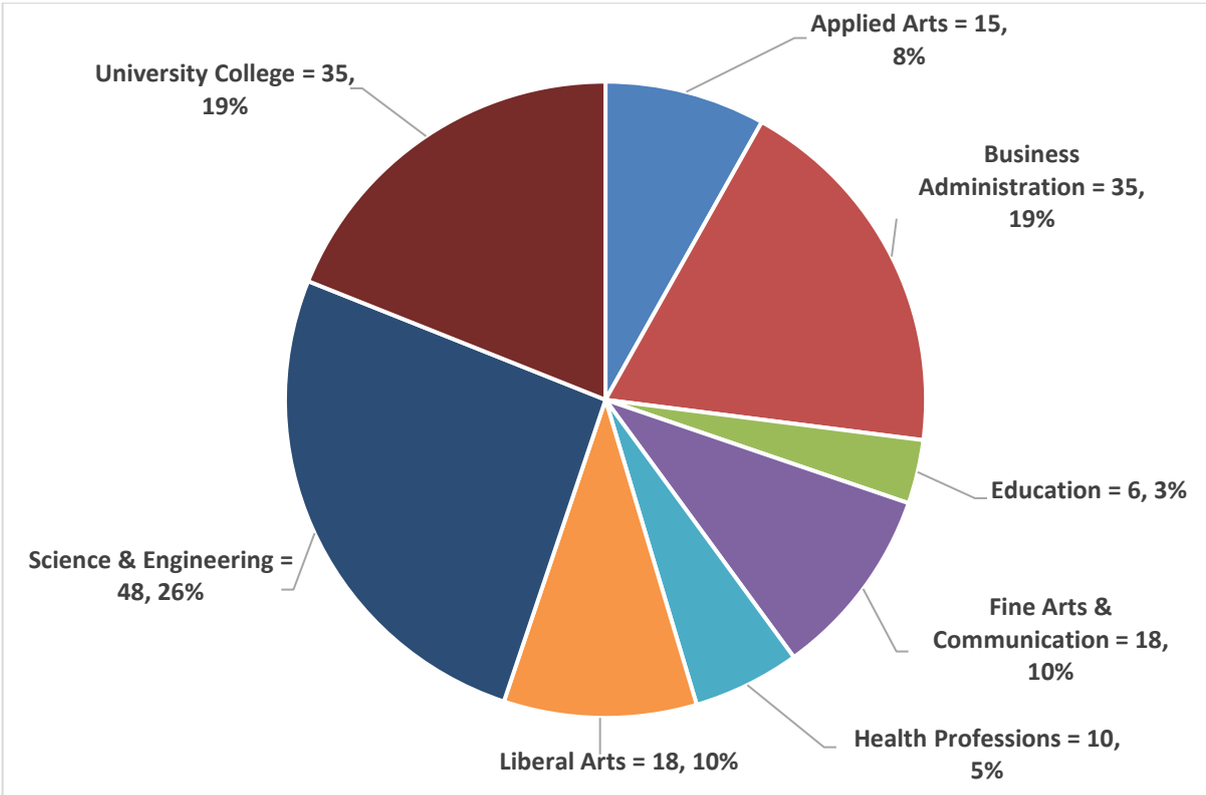


Enrollment by Academic College

Undergraduate Students by Academic College Fall 2018



Undergraduate Students by Academic College Fall 2017



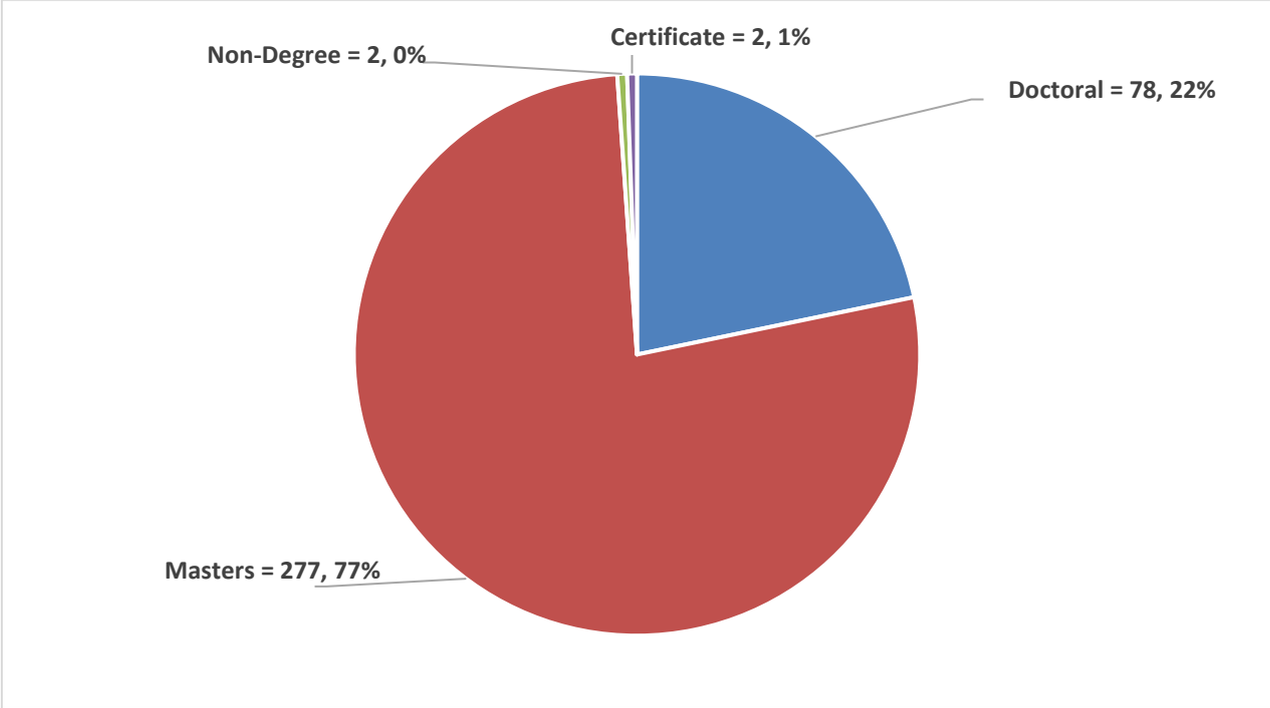
Enrollment by Academic Classification

Academic Classification Fall 2017 – 2018

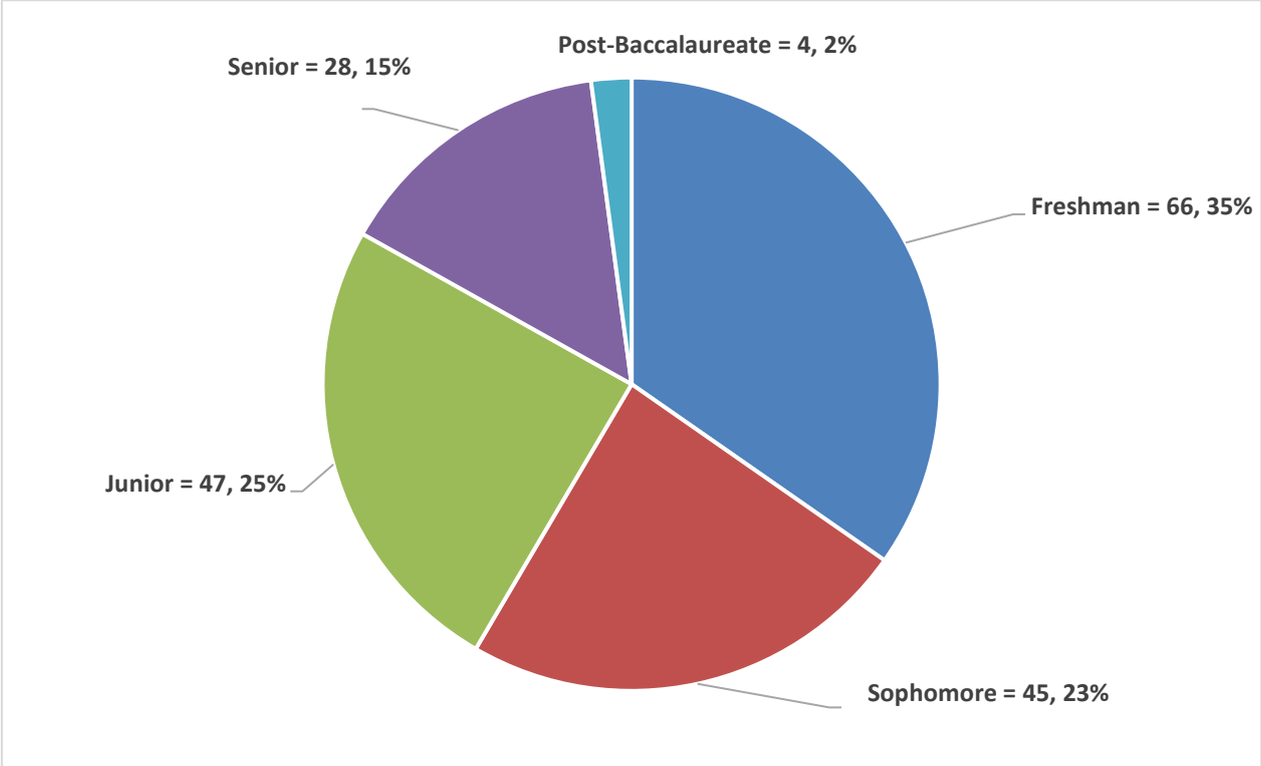
Bachelors	Fall 2017 Students (% Change)	Fall 2018 Students (% Change)	% of 2018 UG Population
Freshman	64 (-1.5%)	66 (-3.1%)	35%
Sophomore	52 (+33%)	45 (-14%)	24%
Junior	38 (-2.6%)	47 (+24%)	25%
Senior	28 (-28%)	28 (0%)	15%
Post Baccalaureate	3 (-25%)	4 (+33%)	2.0%
Undergraduate Total	185 (-0.5%)	190 (+2.7%)	34% of total international student population
Graduate	Fall 2017 Students (% Change)	Fall 2018 Students (% Change)	% of 2018 GR Population
Non-Degree	6 (+100%)	2 (-67%)	0.5%
Certificate	2 (-33%)	2 (0%)	0.5%
Masters	271 (-4.6%)	277 (+2.2%)	77%
Doctoral	67 (+12%)	78 (+16%)	22%
Graduate Total	346 (-1.1%)	359 (+3.8%)	65% of total international student population
TSIE	14 (-46%)	8 (-43%)	1% of total international student population
All Students Total	545 (-3.0%)	557 (+2.2%)	

Enrollment by Academic Classification

Graduate Students by Classification Fall 2018

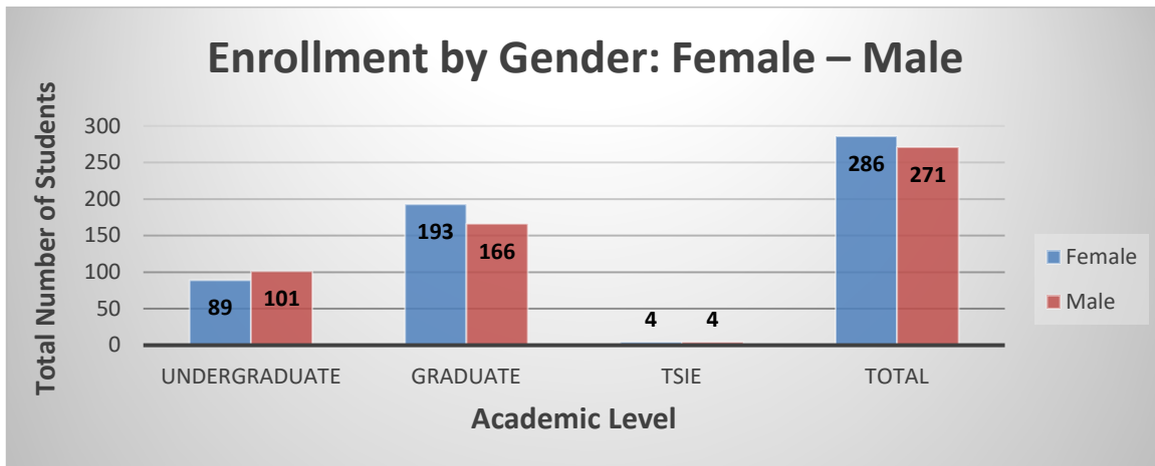


Undergraduate Students by Classification Fall 2018



Enrollment by Gender

International Student Gender Fall 2018				
Gender	Undergraduate	Graduate	Intensive English	Total
Female	89 (47%)	193 (54%)	4 (50%)	286 (%)
Male	101 (53%)	166 (46%)	4 (50%)	271 (%)
Total	190	359	8	557



Enrollment by Gender 5 Year History: 2014 – 2018

Fall Semester	Graduate		Undergraduate		TSIE Only	
	Female	Male	Female	Male	Female	Male
2014	163	174	70	75	8	14
2015	192	172	90	87	10	19
2016	202	148	94	92	13	13
2017	181	165	90	95	9	5
2018	193	166	89	101	4	4

Gender by Top 5 Majors

Fall Semester	Computer Science		Engineering		Exploratory		MSEC*		Geography Info Science	
	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
2018	54	57	26	41	14	12	10	16	9	8

*MSEC – Materials Science, Engineering, and Commercialization

Gender by Top 5 Countries of Origin

Fall Semester	India		China		Nigeria		Bangladesh		Mexico	
	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
2018	97	76	24	18	12	22	12	19	18	10

Gender by Top 5 Academic Colleges

Fall Semester	Science & Engineering		Liberal Arts		Business Administration		Education		University College	
	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male
2018	121	166	38	17	18	38	25	10	20	15

Enrollment by Major

557 international students enrolled in 92 different majors in Fall 2018.

Top 10 Majors: All Students

Rank	Major	Fall 2017 Students (% Change)	Fall 2018 Students (% Change)
1	Computer Science	106 (-0.9%)	111 (+4.7%)
2	Engineering	52 (+15%)	67 (+29%)
3	Exploratory	26 (+8.3%)	26 (0%)
4	Materials Science, Engineering, Commercialization	22 (+16%)	26 (+18%)
5	Geographic Info Science	13 (-13%)	17 (+31%)
6	Business Administration	11 (-15%)	15 (+36%)
7	Healthcare Administration	19 (-24%)	14 (-26%)
8	Finance	8 (+33%)	13 (+63%)
9	Criminal Justice	9 (+50%)	10 (+11%)
10	Technology Management	12 (-7.7%)	10 (-17%)
Total number of students in top ten		278	309 (+11%)
% of population		51%*	55%

*55% of all international students are majoring in one of the top ten majors mentioned above.

Complete Major List (Alphabetical)

Major	Total	Graduate	Undergraduate
Accounting	7	1	6
Accounting & Info Technology	2	2	
Adult, Prof, & Comm Ed	3	3	
Advertising & Mass Comm	1		1
Ag Business & Management	1		1
Agriculture	1		1
Anthropology	1	1	
Applied Mathematics	3		3
Applied Sociology	1		1
Aquatic Res & Int Biol	6	6	
Aquatic Resources	2	2	
Art	3		3
Athletic Training	1		1
Biochemistry	4		4
Biology	8	4	4
Business Administration	15	15	
Communication Design	5	4	1
Communication Disorders	6	4	2
Communication Studies	6	3	3
Computer Information Systems	2		2
Computer Science	111	86	25
Concrete Industry Management	1		1
Construction Sci & Mgt	3		3
Creative Writing	1	1	
Criminal Justice	10	5	5

Enrollment by Major

Complete Major List (continued)

Major	Total	Graduate	Undergraduate
Developmental Education	2	2	
Digital Media Inno & Mass Comm	2		2
Economics	5		5
Educational Technology	1	1	
Electrical Engineering	4		4
Elementary Education	7	7	
Engineering	67	67	
Engineering Technology	8		8
English	2		2
Enrichment	2	2	
Exercise & Sports Science	3		3
Exercise Science	6	6	
Exploratory	26		26
Exploratory Professional	8		8
Family & Child Development	1		1
Fashion Merchandising	1		1
Finance	13		13
General Studies	1		1
Geog Resource & Enviro Studies	1		1
Geographic Education	1	1	
Geographic Info Science	17	16	1
Geography	5	5	
Health & Fitness Management	1		1
Health & Wellness Promotion	1		1
Health Education	1	1	
Healthcare Administration	14	13	1
Human Nutrition	3	3	
Human Resource Management	1	1	
Industrial Engineering	3		3
Int Agricultural Sciences	3	3	
Interdisciplinary Studies	2	1	1
Interior Design	3		3
International Studies	6	2	4
Legal Studies	1	1	
Literature	1	1	
Management	8		8
Manufacturing Engineering	2		2
Marketing	3		3
Mass Communication	1		1
Materials Physics	1	1	
Mathematics	4	3	1
Mathematics Education	7	7	
Matrls Sci, Engrn, ComrcIztn	26	26	
Microbiology	1		1
Music	6	6	
Nutrition & Foods	4		4

Enrollment by Major

Complete Major List (continued)

Major	Total	Graduate	Undergraduate
Performance	2		2
Physical Therapy	1	1	
Physics	8	8	
Political Science	2	2	
Population & Conservation Bio	1	1	
Psychological Research	1	1	
Psychology	6		6
Public Administration	4	4	
Public Relations & Mass Comm	1		1
Recreation Administration	1		1
Recreation Management	1	1	
Respiratory Care	2		2
School Improvement	2	2	
Second Language Learning IE	8		
Secondary Education	1	1	
Social Work	1		1
Software Engineering	7	7	
Sustainability Studies	3	3	
Technical Communication	2	2	
Technology Management	10	10	
Therapeutic Recreation	3	3	
Total: 92 Programs	557	359	190

Enrollment by Major

Top 20 Majors (All Students): Fall 2016 – 2018 Comparison

2018 Rank	Major	2016 % Change	2017 % Change	2018 % Change
1	Computer Science	107 (-9.3%)	106 (-0.9%)	111 (+4.7%)
2	Engineering	45 (+73%)	52 (+15%)	67 (+29%)
3	Exploratory	24 (+26%)	26 (+8.3%)	26 (0%)
4	Materials Science, Engineering, Commercialization	19 (-14%)	22 (+16%)	26 (+18%)
5	Geographic Info Science	15 (+15%)	13 (-13%)	17 (+31%)
6	Business Administration	13 (-15%)	11 (-15%)	15 (+36%)
7	Healthcare Administration	25 (+32%)	19 (-24%)	14 (-26%)
8	Finance	6 (+50%)	8 (+33%)	13 (+63%)
9	Criminal Justice	6 (-25%)	9 (+50%)	10 (+11%)
10	Technology Management	13 (+18%)	12 (-7.7%)	10 (-17%)
11	Biology	8 (-50%)	10 (+25%)	8 (-20%)
12	Engineering Technology	5 (-17%)	7 (+40%)	8 (+14%)
13	Exploratory Professional	16 (-16%)	9 (-44%)	8 (-11%)
14	Management	6 (-33%)	8 (+33%)	8 (0%)
15	Physics	3 (+50%)	6 (+100%)	8 (+33%)
16	Second Language Learning (TSIE Only)	26 (-10%)	14 (-46%)	8 (-43%)
17	Accounting	19 (+46%)	11 (-42%)	7 (-36%)
18	Elementary Education	2 (+100%)	5 (+150%)	7 (+40%)
19	Mathematics Education	4 (-20%)	8 (+100%)	7 (-13%)
20	Software Engineering	7 (-30%)	7 (0%)	7 (0%)
Total number of students in top 20		369	363	385
% of total population		66%	67%	69%

Latin American Engagement

The Texas State Latin American Engagement plan started in 2015, and it was a plan to comprehensively work on student mobility and engagement in Latin America. We are interested in moving more students into Latin America through Study Abroad, and we are actively welcoming more students to Texas State University from Latin America. But we don't stop there, we actually go beyond that and focus on faculty mobility, as well. That includes allowing faculty the chance to do teaching and research in Latin America, as well as hosting visiting faculty through our J-1 exchange visitor program. Overall, we believe in intra-hemispheric cooperation, and it all ties back to the 100k Strong initiative that was created several years ago.

The 100k Strong initiative idea was to exchange students, faculty, and educational ideas through research and learning, to make sure that the western hemisphere was cooperating. We have a shared history with Latin America, and we have a common future that is very bright right now in the western hemisphere. By working with governmental agencies and higher education institutions, we have taken the opportunity to really figure out how we can deepen our connections with our friends and counterparts throughout Latin America.

Latin America includes all countries in the Western Hemisphere except Canada. For a complete list visit the US Department of State: <https://www.state.gov/p/wha/ci/index.htm>.

Student Trends	Fall 2016 (% Change)	Fall 2017 (% Change)	Fall 2018 (% Change)
Applied	105 (+28%)	125 (+19%)	70 (-44%)
Admitted	68 (+19%)	87 (+30%)	49 (-44%)
New All Visa Enrolled	23 (+4.5%)	29 (+26%)	20 (-31%)
New F-1 Only Enrolled	19 (-9.5%)	28 (+47%)	21 (-25%)
Total Enrolled*	70 (+1.4%)	73 (+4.3%)	71 (-2.7%)

*Includes both new and continuing students.

Conversion Summary	Applied to Admitted (all visas)	Applied to Newly Enrolled (all visas)	Admitted to Newly Enrolled (all visas)
Fall 2018	70%	29%	41%
Fall 2017	70%	23%	33%
Fall 2016	65%	22%	34%

Of the 70 students who applied from Latin America, 49 students (70%), were admitted and 20 students (41%) enrolled in courses for Fall 2018.

Texas State International Students Compared to State and National Statistics

In 2018, Texas ranks #3 as the state with the third largest population of international students with 84,348 which is a decrease of 0.9% from 2017.

Texas State University (Fall 2018)	State of Texas (IIE 2017/18)	Nationally (IIE 2017/18)
557	84,348	1,094,792

The top five places of origin:

Texas State University	State of Texas	Nationally
India	India	China
China	China	India
Nigeria	Mexico	South Korea
Bangladesh	Vietnam	Saudi Arabia
Mexico	South Korea	Canada

The estimated international student expenditure in the state of Texas is over \$2.2 billion.

Source: See State of Texas Fact Sheet from IIE: <https://www.iie.org/Research-and-Insights/Open-Doors/Fact-Sheets-and-Infographics/Data-by-State-Fact-Sheets>.