Perfect location for study
Tulsa, Oklahoma combines Southern charm and hospitality with the benefits of a major city. Easy access to shops, restaurants, and entertainment options makes this a great place to live and study. Tulsa’s economy is led by the aerospace, energy, health care and high technology sectors, and the city is named in 100 Best Places For Business And Careers (Forbes 2018).

→ Learn about student life at TU on page 10

Find out more:
kaplanpathways.com/university-of-tulsa

Connect with your professors
With an impressive student-to-faculty ratio at TU of just 11:1, you will get to know your professors personally. Faculty members here don’t just teach; they also become your trusted advisors and mentors. They can even help you to conduct your own advanced research project—an opportunity not always available to undergraduate students at other universities. You’ll receive the attention you need to succeed in your degree and beyond.

→ See what you can study at TU on page 5

Outstanding STEM facilities
A top 20 US university for Science, Technology, Engineering and Mathematics (Forbes 2018), TU gives you access to state-of-the-art laboratories designed to build real-world skills. These include robotics, condensed matter, cybersecurity, prototyping, electron microscopy, and experimental design labs. Petroleum engineering students practice on a full-sized drilling rig on campus. Each year, TU hosts the largest computer game development competition in the central US.

91% international students employed or in further study 6 months after graduation 2017-2018 student survey

Top 60 best value university in the USA US News & World Report 2020

Top 10 in the USA for engineering degrees by salary potential Forbes 2018, 2019

Why choose The University of Tulsa?
Expand your educational horizons at a well-ranked US university with strong global connections. The University of Tulsa (TU) offers world-class research and academics, top-level sports, and a vibrant campus experience.

GUILLERME FROM BRAZIL PETROLEUM ENGINEERING, BS “The diversity here surprised me. I’ve met people from places that I’ve never heard of and I love it! TU is so great at making people feel welcome.”

TU AT A GLANCE:
Campus in Tulsa, Oklahoma
Private university founded in 1894
750+ international students from nearly 70 countries
Total enrollment of nearly 4,500

02

03
Your degree options

Choose from nearly 50 bachelor's degrees at The University of Tulsa. Depending on your English language level, you can enter your chosen degree directly, or first complete a pathway or English preparation program.

Collins College of Business
Accounting, BSBA
Computer Information Systems, BSBA
Economics, BSBA
Energy Management, BSBA
Finance, BSBA
International Business and Language, BS
Management, BSBA
Marketing, BSBA

Spotlight on Energy Management
This interdisciplinary degree gives you a solid education in business law, finance, environmental economics and energy commodities trading, in addition to studying alternative energy sources. With a unique curriculum and strong industry support, the program gives you opportunities to gain valuable experience and insight through participation in industry internships.

College of Engineering and Natural Sciences
Applied Mathematics, BS
Biochemistry, BS
Biological Science, BS
Biology, BA
Chemical Engineering, BS
Chemistry, BA/BS
Computer Science, BS
Computer Simulation and Gaming, BS
Electrical and Computer Engineering, BS
Electrical Engineering, BS
Engineering Physics, BS
Geosciences, BS
Mathematics, BA/BS
Mechanical Engineering, BS
Petroleum Engineering, BS
Physics, BA/BS

Spotlight on Petroleum Engineering
Prepare for a dynamic career in the development, exploration, drilling, production, and management of oil, natural gas and other raw minerals. TU's program, ranked 10th nationally for universities with the highest-paid petroleum engineering graduates by U.S. News Education (2019), offers great research opportunities, as well as hands-on training using professional-grade equipment.

Spotlight on Economics
Gain knowledge of resources in modern markets and develop your analytical expertise. Elective courses in this degree include Game Theory, Health Economics, Growth Theory, The Chinese Economy and more. Economics graduates go on to work in a range of professional fields such as education, health development and the environment.

Spotlight on Nursing
Study nursing and enter a rewarding and in-demand career. You will complete 5 semesters of hands-on clinical training in a new high-tech simulation lab, and gain experience in real healthcare settings. TU’s BS in Nursing boasts a job placement rate of 99%, and its licensing exam pass rates are consistently above the US national average.

Oxley College of Health Sciences
Exercise and Sport Science, BS
Nursing, BSN
Speech-Language Pathology, BS

Spotlight on Energy Management
This interdisciplinary degree gives you a solid education in business law, finance, environmental economics and energy commodities trading, in addition to studying alternative energy sources. With a unique curriculum and strong industry support, the program gives you opportunities to gain valuable experience and insight through participation in industry internships.

Key to degree awards
BA – Bachelor of Arts
BFA – Bachelor of Fine Arts
BM – Bachelor of Music
BME – Bachelor of Music Education
BS – Bachelor of Science
BSBA – Bachelor of Science in Business Administration
BSN – Bachelor of Science in Nursing

Available degree options may change over time, so check online for the most up-to-date list:
kaplanpathways.com/tuusa-degrees

Oxley College of Health Sciences
Exercise and Sport Science, BS
Nursing, BSN
Speech-Language Pathology, BS

Spotlight on Energy Management
This interdisciplinary degree gives you a solid education in business law, finance, environmental economics and energy commodities trading, in addition to studying alternative energy sources. With a unique curriculum and strong industry support, the program gives you opportunities to gain valuable experience and insight through participation in industry internships.

College of Engineering and Natural Sciences
Applied Mathematics, BS
Biochemistry, BS
Biological Science, BS
Biology, BA
Chemical Engineering, BS
Chemistry, BA/BS
Computer Science, BS
Computer Simulation and Gaming, BS
Electrical and Computer Engineering, BS
Electrical Engineering, BS
Engineering Physics, BS
Geosciences, BS
Mathematics, BA/BS
Mechanical Engineering, BS
Petroleum Engineering, BS
Physics, BA/BS

Spotlight on Petroleum Engineering
Prepare for a dynamic career in the development, exploration, drilling, production, and management of oil, natural gas and other raw minerals. TU's program, ranked 10th nationally for universities with the highest-paid petroleum engineering graduates by U.S. News Education (2019), offers great research opportunities, as well as hands-on training using professional-grade equipment.

Spotlight on Economics
Gain knowledge of resources in modern markets and develop your analytical expertise. Elective courses in this degree include Game Theory, Health Economics, Growth Theory, The Chinese Economy and more. Economics graduates go on to work in a range of professional fields such as education, health development and the environment.

Spotlight on Nursing
Study nursing and enter a rewarding and in-demand career. You will complete 5 semesters of hands-on clinical training in a new high-tech simulation lab, and gain experience in real healthcare settings. TU’s BS in Nursing boasts a job placement rate of 99%, and its licensing exam pass rates are consistently above the US national average.

Oxley College of Health Sciences
Exercise and Sport Science, BS
Nursing, BSN
Speech-Language Pathology, BS

Spotlight on Energy Management
This interdisciplinary degree gives you a solid education in business law, finance, environmental economics and energy commodities trading, in addition to studying alternative energy sources. With a unique curriculum and strong industry support, the program gives you opportunities to gain valuable experience and insight through participation in industry internships.

College of Engineering and Natural Sciences
Applied Mathematics, BS
Biochemistry, BS
Biological Science, BS
Biology, BA
Chemical Engineering, BS
Chemistry, BA/BS
Computer Science, BS
Computer Simulation and Gaming, BS
Electrical and Computer Engineering, BS
Electrical Engineering, BS
Engineering Physics, BS
Geosciences, BS
Mathematics, BA/BS
Mechanical Engineering, BS
Petroleum Engineering, BS
Physics, BA/BS

Spotlight on Petroleum Engineering
Prepare for a dynamic career in the development, exploration, drilling, production, and management of oil, natural gas and other raw minerals. TU's program, ranked 10th nationally for universities with the highest-paid petroleum engineering graduates by U.S. News Education (2019), offers great research opportunities, as well as hands-on training using professional-grade equipment.

Spotlight on Economics
Gain knowledge of resources in modern markets and develop your analytical expertise. Elective courses in this degree include Game Theory, Health Economics, Growth Theory, The Chinese Economy and more. Economics graduates go on to work in a range of professional fields such as education, health development and the environment.

Spotlight on Nursing
Study nursing and enter a rewarding and in-demand career. You will complete 5 semesters of hands-on clinical training in a new high-tech simulation lab, and gain experience in real healthcare settings. TU’s BS in Nursing boasts a job placement rate of 99%, and its licensing exam pass rates are consistently above the US national average.

Oxley College of Health Sciences
Exercise and Sport Science, BS
Nursing, BSN
Speech-Language Pathology, BS

Spotlight on Energy Management
This interdisciplinary degree gives you a solid education in business law, finance, environmental economics and energy commodities trading, in addition to studying alternative energy sources. With a unique curriculum and strong industry support, the program gives you opportunities to gain valuable experience and insight through participation in industry internships.

College of Engineering and Natural Sciences
Applied Mathematics, BS
Biochemistry, BS
Biological Science, BS
Biology, BA
Chemical Engineering, BS
Chemistry, BA/BS
Computer Science, BS
Computer Simulation and Gaming, BS
Electrical and Computer Engineering, BS
Electrical Engineering, BS
Engineering Physics, BS
Geosciences, BS
Mathematics, BA/BS
Mechanical Engineering, BS
Petroleum Engineering, BS
Physics, BA/BS

Spotlight on Petroleum Engineering
Prepare for a dynamic career in the development, exploration, drilling, production, and management of oil, natural gas and other raw minerals. TU's program, ranked 10th nationally for universities with the highest-paid petroleum engineering graduates by U.S. News Education (2019), offers great research opportunities, as well as hands-on training using professional-grade equipment.

Spotlight on Economics
Gain knowledge of resources in modern markets and develop your analytical expertise. Elective courses in this degree include Game Theory, Health Economics, Growth Theory, The Chinese Economy and more. Economics graduates go on to work in a range of professional fields such as education, health development and the environment.

Spotlight on Nursing
Study nursing and enter a rewarding and in-demand career. You will complete 5 semesters of hands-on clinical training in a new high-tech simulation lab, and gain experience in real healthcare settings. TU’s BS in Nursing boasts a job placement rate of 99%, and its licensing exam pass rates are consistently above the US national average.
Find your route to TU

Whether you need extra English preparation or you’re ready to start your degree immediately, we have a route that’s the right fit for you. Let us guide you to your best option.

Your English level

Beginner through intermediate
(TOEFL below 61 or no test score)

High intermediate
(TOEFL 61–69)

Advanced
(TOEFL 70+)

Route to TU

On-campus English preparation
> see page 8

On-campus pathway program
> see page 8

Direct admission to TU
> see page 5

Preparation for university

Intensive English Program (IEP)
at The University of Tulsa
8–40 weeks

Pathway to Academics
at The University of Tulsa
1-semester program
(4 months)

Progress with 6–8 credits

Bachelor’s degree
typically 4 years

Graduation

Master’s degree
at TU or another university

Optional Practical Training
1–3 years’ paid work experience

Start your career
in your home country or abroad

Do I need a pathway or English preparation?
If you are academically qualified for a TU degree but have an English test score slightly below the minimum requirement, you will first join the pathway program. If you have a lower English level or no English test score, you can be conditionally admitted to The University of Tulsa via an English preparation program. By successfully completing either program, you are guaranteed progression to your chosen TU bachelor’s degree (see page 5 for a list of available degrees).

Can I enter a degree directly?
Yes. If you meet all the academic and English language requirements of the University, we can help you apply for direct admission to any of the TU bachelor’s degrees listed on page 5. You will start full-time undergraduate studies as soon as you arrive on campus. Our education advisors are experts in the US admissions process, and will provide valuable support during your application. We will review your English language and academic qualifications, and ensure you have all the necessary supporting documents.

Quick guide to US undergraduate study

Bachelor’s degrees include courses in your chosen “major” and a broad range of other subjects. It is common for students to change major in the 1st or 2nd year.

Sat and ACT

Sat and ACT are standardized high school tests for US undergraduate admission. International students are not required to take either of these tests when applying to TU. However, high SAT or ACT scores can be beneficial for your application—and may even help you qualify for a scholarship.

Find out more:
kaplanpathways.com/tulsa
Pathway to English preparation overview

You can be placed into 1 of 2 on-campus programs, depending on your English language level:

**Intensive English Program (IEP)**

Build your skills in reading, writing, grammar, listening and speaking in 1 to 5 levels, each lasting 8 weeks. All levels of English are offered, including beginner. On completion of Level 5, you will progress into your bachelor's degree at TU.

**Pathway to Academics**

Improve your fluency in spoken and written English, while also earning 6–8 college credits in mathematics and college writing. These credits are transferable to your TU bachelor's degree when you successfully complete the program.

---

### Admission details

**Applicant English language level**

<table>
<thead>
<tr>
<th>Eligible admission route</th>
<th>Tuition</th>
<th>Estimated total expense (for 2020–2021)</th>
</tr>
</thead>
<tbody>
<tr>
<td>English proficiency can be proved by one of the following methods:</td>
<td>$42,950 per academic year</td>
<td>$61,078* per academic year</td>
</tr>
<tr>
<td>&gt; TOEFL 70 (minimum scores of 15 reading; 13 listening; 16 speaking)</td>
<td>$42,950 per academic year</td>
<td>$61,078* per academic year</td>
</tr>
<tr>
<td>&gt; IELTS 6.0 (minimum 6.0 reading; 6.0 listening; 5.5 writing; 6.0 speaking)</td>
<td>Pathway to Academics</td>
<td>Tuition (for I-20 declaration)</td>
</tr>
<tr>
<td>&gt; Completion of Kaplan English Advanced level</td>
<td>Intensive English Program: level 1 to 5</td>
<td>$5,000* per level</td>
</tr>
<tr>
<td>&gt; Completion of Kaplan English Intermediate level with an accompanying KBT 70</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt; TOEFL 51 (minimum scores of 12 reading; 12 listening; 16 writing; 12 speaking)</td>
<td>Pathway to Academics</td>
<td>$16,525* full program</td>
</tr>
<tr>
<td>&gt; IELTS 5.5 (no band below 3.0)</td>
<td>Intensive English Program: level 1 to 5</td>
<td>$5,000* per level</td>
</tr>
<tr>
<td>&gt; TOEFL 60 (minimum 41) / IELTS below 5.5 with any band below 3.0</td>
<td>Not applicable</td>
<td></td>
</tr>
</tbody>
</table>

Academic calendar 2020–21

**Pathway program end dates**

- Level 1 program ends: July 30, 2020
- Level 2 program ends: August 23, 2020
- Level 3 program ends: September 17, 2020
- Level 4 program ends: October 22, 2020
- Level 5 program ends: November 19, 2020

**Pathway to Academics**

- Orientation: August 16–21, 2020
- Classes start: August 24, 2020
- Classes end: May 24, 2021
- Deadline for application: August 16, 2020
- Estimated total expense: $61,078*

**Fall 2020 (October start)**

<table>
<thead>
<tr>
<th>Program start</th>
<th>Program duration</th>
<th>Academic entry requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 11, 2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orientation</td>
<td>October 10, 2020</td>
<td>High school grades: minimum 3.0 GPA on a 4.0 scale, evaluated holistically</td>
</tr>
<tr>
<td>All program levels start</td>
<td>October 13, 2020</td>
<td>Additional requirements:</td>
</tr>
<tr>
<td>Level 1 program ends</td>
<td>December 18, 2020</td>
<td>&gt; Engineering majors: B grade or higher in Mathematics</td>
</tr>
<tr>
<td>Level 4 program ends</td>
<td>March 4, 2021</td>
<td>&gt; Music, Music Education and Musical Theatre: audition required, which can be arranged by Skype or Facetime</td>
</tr>
<tr>
<td>Level 5 program ends</td>
<td>May 3, 2021</td>
<td>&gt; BMWA Energy Management: as well as the standard University of Tulsa application, a separate application must be made directly to the program. Early application advised.</td>
</tr>
<tr>
<td>Level 1 program ends</td>
<td>July 23, 2021</td>
<td></td>
</tr>
</tbody>
</table>

**Spring 2021 (January start)**

<table>
<thead>
<tr>
<th>Program start</th>
<th>Program duration</th>
<th>Academic entry requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>September 11, 2020</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orientation</td>
<td>November 20, 2020</td>
<td>High school grades: minimum 3.0 GPA on a 4.0 scale, evaluated holistically</td>
</tr>
<tr>
<td>All program levels start</td>
<td>January 11, 2021</td>
<td>Additional requirements:</td>
</tr>
<tr>
<td>Level 1 program ends</td>
<td>January 28, 2021</td>
<td>&gt; Engineering majors: B grade or higher in Mathematics</td>
</tr>
<tr>
<td>Level 4 program ends</td>
<td>May 7, 2021</td>
<td>&gt; Music, Music Education and Musical Theatre: audition required, which can be arranged by Skype or Facetime</td>
</tr>
<tr>
<td>Level 5 program ends</td>
<td>July 23, 2021</td>
<td>&gt; BMWA Energy Management: as well as the standard University of Tulsa application, a separate application must be made directly to the program. Early application advised.</td>
</tr>
<tr>
<td>Level 1 program ends</td>
<td>December 17, 2021</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Application deadlines:</th>
</tr>
</thead>
<tbody>
<tr>
<td>The dates published are suggested application deadlines.</td>
</tr>
<tr>
<td>Complete applications will be considered after the deadline.</td>
</tr>
<tr>
<td>The student, if accepted, has sufficient time to receive their visa and join the program for the start date.</td>
</tr>
</tbody>
</table>

**Fall 2020 (August start)**

<table>
<thead>
<tr>
<th>Application deadline</th>
<th>Program start</th>
<th>Program duration</th>
<th>Exit requirement for progression to a degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 13, 2020</td>
<td>Bachelor's degree</td>
<td>Pathway to Academics</td>
<td>Total credits</td>
</tr>
<tr>
<td>Orientation August 16–21, 2020</td>
<td>August 24, 2020</td>
<td>4 months (1 semester)</td>
<td>128–162</td>
</tr>
<tr>
<td>Chase start August 24, 2020</td>
<td>March 4, 2021</td>
<td>5 weeks per level</td>
<td></td>
</tr>
<tr>
<td>Pathway program end - December 17, 2020</td>
<td>May 3, 2021</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>Degree Year 1 end July 30, 2020</td>
<td>July 23, 2021</td>
<td>Successful completion of Level 5 of the Michigan Placement test, or TOEFL 70</td>
<td></td>
</tr>
</tbody>
</table>

**Spring 2021 (March start)**

<table>
<thead>
<tr>
<th>Application deadline</th>
<th>Program start</th>
<th>Program duration</th>
<th>Exit requirement for progression to a degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>March 4, 2021</td>
<td>Bachelor's degree</td>
<td>Pathway to Academics</td>
<td>Total credits</td>
</tr>
<tr>
<td>Orientation March 1, 2021</td>
<td>March 8, 2021</td>
<td>4 months (1 semester)</td>
<td>128–162</td>
</tr>
<tr>
<td>Chase start March 8, 2021</td>
<td>May 3, 2021</td>
<td>5 weeks per level</td>
<td></td>
</tr>
<tr>
<td>Pathway program end - December 17, 2021</td>
<td>July 23, 2021</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>Degree Year 1 end July 30, 2021</td>
<td>July 23, 2021</td>
<td>Successful completion of Level 5 of the Michigan Placement test, or TOEFL 70</td>
<td></td>
</tr>
</tbody>
</table>

**Summer 2021 (May start)**

<table>
<thead>
<tr>
<th>Application deadline</th>
<th>Program start</th>
<th>Program duration</th>
<th>Exit requirement for progression to a degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>April 16, 2021</td>
<td>Bachelor's degree</td>
<td>Pathway to Academics</td>
<td>Total credits</td>
</tr>
<tr>
<td>Orientation April 16, 2021</td>
<td>April 16, 2021</td>
<td>4 months (1 semester)</td>
<td>128–162</td>
</tr>
<tr>
<td>Chase start April 16, 2021</td>
<td>May 3, 2021</td>
<td>5 weeks per level</td>
<td></td>
</tr>
<tr>
<td>Pathway program end - December 17, 2021</td>
<td>July 23, 2021</td>
<td>Not applicable</td>
<td></td>
</tr>
<tr>
<td>Degree Year 1 end July 30, 2021</td>
<td>July 23, 2021</td>
<td>Successful completion of Level 5 of the Michigan Placement test, or TOEFL 70</td>
<td></td>
</tr>
</tbody>
</table>

* These rates are valid for the 2019–20 academic year, and are likely to increase in 2020–21.
Warm welcome
TU’s new student orientation will help you get off to the best start possible. You’ll meet key faculty and staff mentors, and also learn about important organizations and resources on campus. In some cases, you can attend a 2-day session designed especially for international students, where you’ll learn how to adjust to a US university. There’s also plenty of time for you to have fun: activity retreats, an athletics rally, and an outdoor dance party, to name just a few!

Get involved
No matter what your interests are, you’ll find a welcoming community at TU. With 200 student organizations, there are many ways to make friends and participate in campus life. The Association of International Students has almost 500 members from 66 countries. Students can also attend weekly on-campus ministries for Jewish, Muslim and several Christian faiths.

Enjoy sports
Take a break from your studies at the well-equipped Fulton and Susie Collins Fitness Center, which includes 3 basketball courts, a workout area with more than 200 pieces of exercise equipment, a game room and an indoor running track. You can join one of the campus recreational leagues, or watch any of the University’s 17 Division I sports teams compete on campus for free using your TU student ID!

Explore Tulsa
Though you will find lots of events and activities on campus, there’s also plenty to see and do off campus. Tulsa, the largest city in Oklahoma, includes amusement parks, museums, concert halls, boutique shops and delicious local and international foods. The city also has over 135 parks and 50 miles of scenic trails for biking and running. Tulsa’s warm southern climate allows you to enjoy these outdoor activities all year round.

Discover more about life in Tulsa:
kaplanpathways.com/tulsa-life

Popular TU events

October: Homecoming
Join TU alumni and other students for 5 days of fun, including the annual pep rally and bonfire, an exciting event featuring parades, music and fireworks. It’s a great way to get everyone excited for the Homecoming American football game.

November: International Night Market
Travel the world without leaving campus. Sample traditional foods from different countries and enjoy international music and dance at this event modeled on popular street markets found across the globe.

December: Festival of Lessons and Carols
At this campus favorite, listen to readings by TU faculty and students and traditional Christmas music sung by the Cappella Chamber Singers.

March / April: Springfest
Taking place between Spring Break and final exams, Springfest is a full week of music, free food and fun activities.
Your home in Tulsa

TU’s accommodations provide safety as well as convenience. All undergraduate students must live in a University residence for at least 2 years, so you’ll fully experience American university life. Housing is guaranteed, and is assigned on a first-come, first-served basis.

Living in a campus residence hall, you’ll enjoy the following:

- social lounges
- shared kitchens and outdoor barbecue grills
- meal plan with 11 places to eat on campus (cost per semester: $2,350–$3,028**)
- 24-hour security
- WiFi
- on-site laundry facilities
- free shuttle buses to local shopping centers

* There are campus residency exemptions for students who: are aged 21+ when the semester begins; are married; will live in Tulsa with a parent or legal guardian.

** All 1st and 2nd year students are required to live on campus and to participate in a university-provided meal plan.

† These rates are valid for the 2020–21 academic year.

Residence hall options for first-year students**

6 on-campus residences offer a choice of suite-style living, an International Living Community, and halls assigned only to 1st year or same-gender students.

<table>
<thead>
<tr>
<th>Price per semester†</th>
<th>Single room</th>
<th>Double room</th>
<th>Single room</th>
<th>Double as a single room</th>
</tr>
</thead>
<tbody>
<tr>
<td>Triple suite room</td>
<td>$2,980</td>
<td>$3,488</td>
<td>$3,488</td>
<td>$4,200</td>
</tr>
</tbody>
</table>

Campus apartment options**

Starting in Year 2, you can apply to live in one of TU’s spacious apartments and enjoy independent living combined with the convenience of being on campus.

<table>
<thead>
<tr>
<th>Number of bedrooms</th>
<th>Single occupant price per semester†</th>
<th>Double occupant price per semester†</th>
<th>Triple occupant price per semester†</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bedroom</td>
<td>$4,507–$5,119</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 bedrooms</td>
<td>$5,819–$7,138</td>
<td>$2,856–$3,570</td>
<td></td>
</tr>
<tr>
<td>3 bedrooms</td>
<td>$9,203</td>
<td>$4,608</td>
<td>$3,217</td>
</tr>
</tbody>
</table>

Find out more about accommodations in Tulsa: kaplanpathways.com/tulsa-housing
We look forward to welcoming you to The University of Tulsa!

How to apply
Download an application guide:
kaplanpathways.com/apply-tulsa

When you apply with Kaplan, the $50 application fee is waived by special arrangement with TU.

A complete application to TU includes:
- Application form submitted using TU’s online portal
- Copy of official transcripts and certificates from all high school and post-high school institutions you have attended, translated into English if necessary
- Copy of passport
- English test results (optional for Intensive English Program)
- Résumé (if you have a study gap)
- Personal statement: this is a summary of why you want to study at TU, your future plans, what makes you stand out, etc. (optional but encouraged)
- School counselor or teacher recommendation letters (optional but encouraged)
- SAT or ACT score, if available

Scholarships
The University awards scholarships of up to $16,000 per year to individual students, based on academic merit, extracurricular activities and leadership experience. Scholarships are decided automatically by the University at the time of admission. If you begin in a pathway or English program, any scholarship becomes available when you progress to a degree.

Contact us
Have questions? Need more information?

Contact our UK-based Global Admissions Center:
+44 20 7045 4925
kaplanpathways.com/contact-tulsa
tulsa@kaplan.com

Meet us in your country or region:
kaplanpathways.com/Kaplan-in-my-country

Find your nearest office:
kaplanpathways.com/offices
+91 11 4019 7422 (for students based in India)
+86 (010) 6460 8373 (for students based in China)

Published by Kaplan International Pathways, January 2019.