



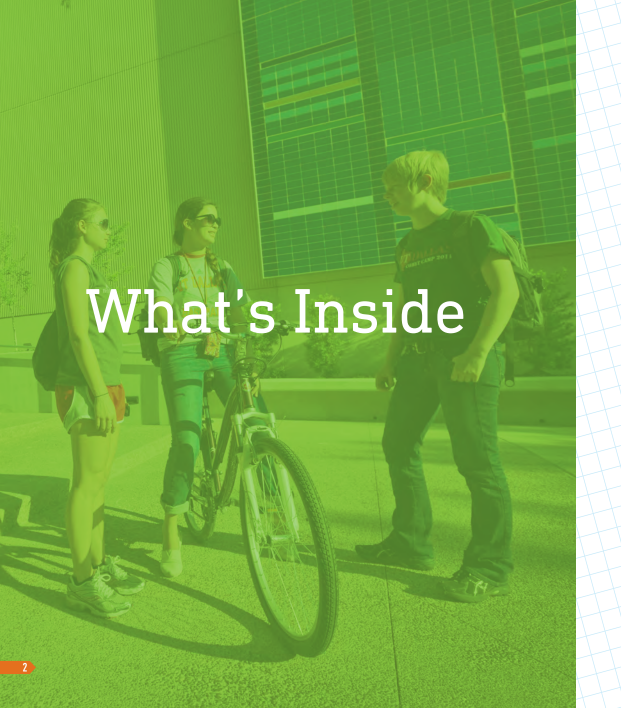


At **The University of Texas at Dallas**, we bring people and ideas together to create the future — ours, yours and the world's. We like to think big, and we're eager to try creative approaches in solving problems.

# Discovery

With cutting-edge disciplines from bioengineering, to audiology and brain science, to nanotechnology, global business programs and other critical 21st-century fields, we offer rigorous academics with practical applications.

Come discover what we're all about!



Majors, Minors and Programs	page 4
Growth	6
Dallas-Fort Worth	8
Facts	10
Learn	12
School of Arts and Humanities	14
School of Arts, Technology, and Emerging Communication	16
School of Behavioral and Brain Sciences	18
School of Economic, Political and Policy Sciences	20
Erik Jonsson School of Engineering and Computer Science	22
School of Interdisciplinary Studies	24
Naveen Jindal School of Management	26
School of Natural Sciences and Mathematics	28
Career Center	32
Research	34
Live	38
Participate	40
Play	42
Home Away From Home	44
Freshman Year Experience	46
Transfer	48
Affordability	52
Financial Aid and Scholarships	54
Visit	56
Apply	58
Want to Know More?	60

Actuarial Science\* American Studies Art and Performance\* Arts and Technology

Biochemistry\*

Biology\*

Accounting\*

Biology and Healthcare Management\*\*

Biology and Criminology\*\* Biomedical Engineering\* **Business Administration\*** 

Chemistry\*

Child Learning and Development\*

Cognitive Science\*

Computer Engineering\* Computer Science\*

Criminology\* Economics\*

Electrical Engineering\*

**Emerging Media and Communication** 

Finance\*

Finance and Economics\*\*

Geosciences\*

**Geospatial Information Sciences** 

Global Business\*

Global Business and International

Political Economy\*\* Healthcare Management\* Healthcare Studies

Historical Studies\* Information Technology and Systems\*

Interdisciplinary Studies

International Political Economy

Literary Studies\*

Marketing\*

Mathematics\*

Mechanical Engineering\*

Molecular Biology\*

Molecular Biology and Healthcare

Management\*\* Neuroscience\*

Physics\*

Political Science\*

Psychology \*

Public Affairs\* Public Policy

Sociology\*

Software Engineering\*

Speech-Language Pathology

and Audiology\*

Supply Chain Management\*

\* This major offers a fast-track program. Students entering at any level are urged to consider accelerated fast-track programs leading to degrees at the master's level. Early preparation is critical to swift completion. For double majors, fast track can be applied to either or both majors if available.

\*\* Double major

# PRE-PROFESSIONAL PROGRAMS

Bill Archer Fellowship Program Pre-Health

Pre-Law Teacher Certification Program

UTeach

# Majors, Minors and Programs

Accounting **Actuarial Science** American Studies

Art History Asian Studies

Biology

Biomolecular Structure **Business Administration** 

Business Intelligence and Analytics

Chemistry

Child Development Cognitive Science Communication Computer Science **Creative Writing** Criminology

Dance Drama

**Energy Management Environmental Studies** Exercise Sciences

Finance

Gender Studies Geography Geosciences

**Geospatial Information Sciences** 

Healthcare Studies

History

Information Assurance

Information Technology and Systems Innovation and Entrepreneurship

Insurance

International Political Economy

Literature Marketing

Mathematics

Medical and Scientific Humanities

Microbiology

Molecular and Cell Biology

Music

Nanoscience and Technology

Neurobiology Neuroscience

Organizational Behavior/Human

Resource Management

Performing Arts Philosophy **Physics** 

Political Science

Psychology

Public Affairs

Public Health

Public Policy

Sales

Science, Technology, and Policy

Sociology

Software Engineering

Spanish and Hispanic Area Studies Speech-Language Pathology

and Audiology

**Statistics** 

Visual Arts

As a rapidly growing research institution,

The University of Texas at Dallas attracts a diverse
group of students and faculty members to the vibrant,
dynamic and globally connected Dallas-Fort Worth area.

### Growth

OT Dallas offers the reputation and resources
of a big university combined with the close-knit
community of a smaller one where the average student
to faculty ratio is 21-1. It's the perfect balance of
academic and campus life.



Rodolfo Perez Psychology Senior



"When I arrived to UT Dallas and entered its School of Behavioral and Brain Sciences, I was impressed with the quality of the faculty and the level of care and resources they provide for their students. With so many research options, I was able to find a research lab that was tailored to my individual interests. I know that my experience here will provide me with the necessary tools to excel in my career path."

utdallas.edu/tier-one



# Dallas-Fort Worth

The Dallas-Fort Worth Metroplex is one of the nation's largest urban areas, with shopping, entertainment venues — including five major sports teams — and museums and art galleries. You'll find plenty of opportunities for discovering entertaining and exciting things to do and see.



### **Facts**

Average undergraduate class size:

#### **Eight Schools:**

**School of Arts and Humanities** 

School of Arts, Technology, and Emerging Communication

**School of Behavioral and Brain Sciences** 

School of Economic, **Political and Policy Sciences** 

**Erik Jonsson School** of Engineering and Computer Science

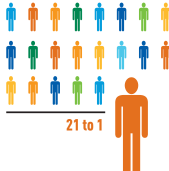
**School of Interdisciplinary Studies** 

**Naveen Jindal School of Management** 

**School of Natural Sciences and Mathematics** 



#### Student/faculty ratio:



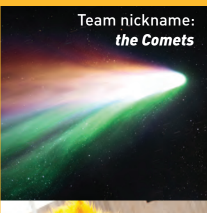
### Rankings:

The Princeton Review and Kiplinger's magazine consistently call us one

of the best values among public universities, and Times Higher

Education ranks the University #1 in

Texas, #2 in the nation and #24 out of the top 150 colleges in the world under 50 years of age.





Nearly 18,500 pizzas were served last school year.



"I am constantly reminded how fortunate I am to be a professor of communication sciences and disorders in the School of Behavioral and Brain Sciences (BBS) at UT Dallas. From rich, interdisciplinary collaborations I enjoy with other BBS colleagues where we are unpacking the dynamic co-development of dual language acquisition and self-regulation skills, having access to state of the art resources and robust institutional support, to bright and insightful undergraduate and graduate students who rotate through my lab,



I have found an unparalleled research environment for innovation and learning."

Raúl Rojas, Ph.D., CCC-SLP Assistant Professor of Communication Sciences Director of the Bilingual Language Lab School of Behavioral and Brain Sciences

# Learn Ready to explore the world around you? With eight schools and more than 135 academic programs taught by globally recognized faculty, you will find yourself part of a lively intellectual community where big visions become reality.



Art and Performance*	BA		
Historical Studies*	BA		
History		MA	
Humanities		MA	PhD
Humanities - Aesthetic Studies		MA	PhD
Humanities - History of Ideas		MA	PhD
Humanities - Studies in Literature		MA	PhD
Latin American Studies		MA	
Literary Studies*	BA		

### **School of Arts and Humanities**

Interested in how technology entered the Western civilization? Or scrutinizing books that have a past connecting them to generations of scholars? Arts and Humanities connects the humanities (philosophy, literature, history), with visual and performing arts so you can learn how to think creatively as well as critically.



ah.utdallas.edu

<sup>\*</sup>This major offers a fast-track program. Students entering at any level are urged to consider accelerated fast-track programs leading to degrees at the master's level. Early preparation is critical to swift completion. For double majors, fast track can be applied to either of



Arts and Technology BA MA, MFA PhD Emerging Media and Communication BA MA

### ATEC

### School of Arts, Technology, and Emerging Communication

Want to combine computer science and engineering with the creative arts and humanities? How about creating the digital media of tomorrow? With our ATEC and EMAC programs you can do just that, bringing you to the place where arts and technology not only meet but collide in unexpected ways.





media strategy interactive design digital journalism simulation social media visual arts game design education new media animation



Applied Cognition and Neuroscience		MS	
Audiology			AuD
Child Learning and Development *	BS		
Cognition and Neuroscience			PhD
Cognitive Science*	BS		
Communication Disorders		MS	
Communication Sciences and Disorders			PhD
Human Development & Early Childhood Disorders		MS	
Neuroscience*	BS		
Psychological Sciences		MS	PhD
Psychology*	BS		
Speech-Language Pathology and Audiology *	BS		

### BBS

#### School of Behavioral and Brain Sciences

If you've ever wondered why humans behave the way they do, then our programs in psychology and neuroscience are for you. Not only can you delve into topics such as psychology, child development, autism and cognition, but you can gain an in-depth understanding of how the brain, one of the most complex organs, functions.



bbs.utdallas.edu

<sup>\*</sup>This major offers a fast-track program. Students entering at any level are urged to consider accelerated fast-track programs leading to degrees at the master's level. Early preparation is critical to swift completion. For double majors, fast track can be applied to either or both majors, if available.

Applied Sociology		MS	
Criminology*	BA	MS	PhD
Economics*	BA, BS	MS	PhD
Geospatial Information Sciences	BS	MS	PhD
International Political Economy	BA, BS	MS	
Justice Administration and Leadership		MS	
Political Science*	BA	MA	PhD
Political Science – Constitutional Law Studies		MA	
Political Science – Legislative Studies		MA	
Public Affairs*	BS	MPA	PhD
Public Policy	BS	MPP	
Public Policy and Political Economy			PhD
Sociology*	BA		

### **EPPS**

#### School of Economic, Political and Policy Sciences

How would you like to advance positive societal change on a local, national or global level? In studying criminology, political science or sociology, you'll not only have the skills to understand the problems we face in today's society but the tools to help solve them.



epps.utdallas.edu

urban planning legislature detective cartography bank management criminology financial analysis lobbying corrections foreign service management geography social work 21

<sup>\*</sup>This major offers a fast-track program. Students entering at any level are urged to consider accelerated fast-track programs leading to degrees at the master's level. Early preparation is critical to swift completion. For double majors, fast track can be applied to either or both majors, if available.



Biomedical Engineering*	BS	MS	PhD
Computer Engineering*	BS	MS	PhD
Computer Science*	BS	MS**	PhD
Electrical Engineering*	BSEE	MSEE***	PhD
Materials Science and Engineering		MS	PhD
Mechanical Engineering*	BS	MS	PhD
Software Engineering*	BS	MS	PhD
Systems Engineering and Management		MS****	
Telecommunications Engineering		MSTE	PhD

### ECS

### **Erik Jonsson School of Engineering and Computer Science**

Engineering a better world is a tall order, but working on cutting-edge technology such as nanoscience, bioengineering, artificial intelligence, cochlear implants, organic electronics and cyber security can help you achieve it. Plus, who wouldn't want to help build a robot?

<sup>\*</sup>This major offers a fast-track program. Students entering at any level are urged to consider accelerated fast-track programs leading to degrees at the master's level. Early preparation is critical to swift completion. For double majors, fast track can be applied to either or both majors, if available.

<sup>\*\*</sup>MS in Computer Science features five tracks from which to choose: traditional computer science; networks and telecommunications; intelligent systems; information assurance; and bioinformatics.

<sup>\*\*\*</sup>MS in Electrical Engineering features seven tracks from which to choose: biomedical applications of electrical engineering; circuits and systems; communications and signal processing; digital systems; optical devices, materials and systems; RF and microwave engineering; and solid-state devices and micro systems fabrication.

<sup>\*\*\*\*</sup>Systems Engineering and Management is a joint program with the School of Management.



American Studies BA
Healthcare Studies BS
Interdisciplinary Studies BA, BS\* MA
Teacher Certification

### IS

### **School of Interdisciplinary Studies**

Why limit yourself to just one major when you can have them all by designing your own degree plan? Engage your curiosity as you explore arts and sciences, media, culture, and business issues.

<sup>\*</sup> BS in Interdisciplinary Studies may include a concentration in healthcare studies.







Accounting*	BS	MS**	
Business Administration*	BS		
Business Analytics		MS	
Energy Management		MS	
Finance*	BS	MS	
Global Business*	BS		
Healthcare Management*	BS	MS	
Information Technology and Management		MS**	
Information Technology and Systems*	BS		
Innovation and Entrepreneurship		MS	
International Management Studies		MS	PhD
Management and Administrative Sciences		MS	
Management Science			PhD
Marketing*	BS	MS	
Master of Business Administration		MBA**	
Supply Chain Management*	BS	MS	
Systems Engineering and Management		MS***	

### JSOM

### **Naveen Jindal School of Management**

Our rapidly changing, technology-driven, global business society needs bold leaders and entrepreneurs who not only understand the latest trends but set them. Learn first-hand what it takes to make it in the marketplace of Dallas, a city that *Foreign Policy* magazine predicts will be one of the "most dynamic cities in the world" by 2025.

<sup>\*</sup>This major offers a fast-track program. Students entering at any level are urged to consider accelerated fast-track programs leading to degrees at the master's level. Early preparation is critical to swift completion. For double majors, fast track can be applied to either or both majors, if available.

<sup>\*\*</sup>Masters of Business Administration programs include Full Time MBA, Professional (Part Time) MBA and Online MBA. Online programs also are available in Accounting (MS) and Information Technology and Management (MS).

<sup>\*\*\*</sup>Systems Engineering and Management is a joint program with the Erik Jonsson School of Engineering and Computer Science.

Actuarial Science*	BS	MS	
Biochemistry*	BS		
Bioinformatics and Computational Biology		MS	
Biology*	BA, BS		
Biotechnology		MS	
Chemistry*	BA, BS	MS	PhD
Geosciences*	BS	MS	PhD
Mathematics*	BA, BS	MS	PhD
Mathematics Education		MAT	
Molecular Biology*	BS		
Molecular and Cell Biology		MS	PhD
Physics*	BA, BS	MS	PhD
Science Education		MAT	
Statistics		MS	PhD

### **NSM**

### School of Natural Sciences and Mathematics

Will you be the one to find new treatments for fighting diseases like cancer? What about exploring what lies at the center of the Earth? With our programs in the natural sciences and mathematics, you will make new discoveries about people and the environments that surround them.



nsm.utdallas.edu



<sup>\*</sup>This major offers a fast-track program. Students entering at any level are urged to consider accelerated fast-track programs leading to degrees at the master's level. Early preparation is critical to swift completion. For double majors, fast track can be applied to either or both majors, if available.



Emma Mathes Arts and Technology Major, National Merit Scholar, and Clark Van Pelt Scholarship Recipient



"The ATEC program allows me to study a creative major while still having access to academic classes, which was something I couldn't get at an art school. I'm a nerd who loves sci-fi, comics, art, computers — definitely a good fit for ATEC. UT Dallas has a great atmosphere, and the moment I set foot on campus, I knew I wanted to go to school here."





Assistant Professor of Arts, Techn and Emerging Communication

UT System Regents'
Outstanding
Teaching Award
Recipient



"There is a temptation to think of technology as neutral, i.e. as "just a tool." Yet technology arises from social contexts shaped by history, legal frameworks, power imbalances and globalized capitalism. Part of the fun of working with students is helping them develop a deep understanding of the way that technology both emerges from and influences society. We combine study of the social, historical and ethical dimensions of contemporary technoculture with critically informed production practices. With this educational foundation, our students use emerging media to create a more just and equitable world."



More than 2,500 internships are awarded to UT Dallas undergraduate and graduate students every year, including top Fortune 500 companies such as AT&T, Cisco Systems, ExxonMobil, IBM, Intel, Microsoft, JPMorgan Chase & Co. and Texas Instruments.

### Career

You can be one of them.

Our Career Center services include one-on-one career counseling, job search strategies, externships and internships to put your career on track.



UT Dallas offers a hands-on approach through numerous undergraduate research opportunities that allow you to work side-by-side in collaboration with our award-winning, globally recognized faculty.

Unlocking the secrets of everything from nanoparticles to celestial objects millions of light-years away provides you with environments ripe for scientific discovery and innovation.



"There are a lot of misconceptions about accounting: That it's boring; that it's purely math equations. I love convincing students otherwise. People assume that if you are an accountant, you must be really good with numbers. While that might be true, I think it's more about having an organized mind and putting information in the correct buckets."

Dr. Rebecca L. Files Assistant Professor of Accounting Sydney Smith Hicks Faculty Fellow



#### Reza Moheimani, PhD

Professor of Mechanical Engineering James Von Ehr Distinguished Chair in Science and Technology

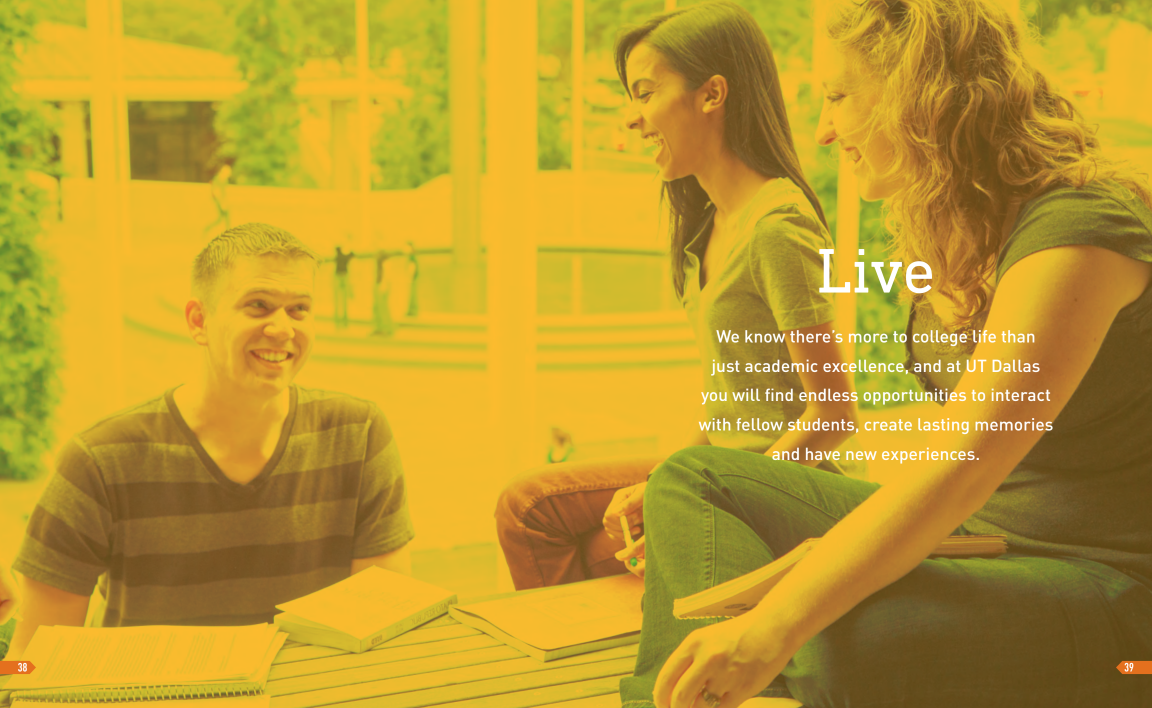
Research Interests: Control Systems, Mechatronics, Nanotechnology



"UT Dallas is a young and ambitious university with clear direction. In a vibrant environment like this, more interesting things happen.

People are more open to new ideas, and the desire to collaborate across disciplinary boundaries fuels growth and innovation."







Whether you're looking for new friends or a way to get involved, there's something at UT Dallas for you.

## Participate

#### We offer:

- More than 300 Student Organizations
- Living Learning Communities
- Study Abroad Programs
- Recreational Sports
- Student Media
- Honors Programs







Tina Dam BS'15 Neuroscience Graduate Academic Excellence Scholarship (AES) Recipient Duane and Linda Buhrmester Undergraduate Research Award Recipient



"UTD provided me with many opportunities to experiment and step out of my comfort zone as well as figure out what I actually excelled at. My research experience at UTD led to much personal growth and improved many skills such as attention to detail, critical thinking, work ethic, teamwork, and perseverance. I can't express enough how grateful I am to all my professors, especially the ones who have mentored me extensively during my time at UTD."



UT Dallas' intercollegiate athletic program is one of the most successful in the NCAA Division III American Southwest Conference (ASC).

# Play

### Our teams include:

Men's	Women's
Baseball	Softball
Basketball	Basketball
Cross Country	Cross Country
Golf	Golf
Soccer	Soccer
Tennis	Tennis
	Volleyball

utdcomets.com

If you're looking to experience independence
away from home and make new friends in the process,
our residence halls are just the thing for you. Our
Living Learning Communities also enable
freshmen with similar majors and

## Home Away From Home

interests to live together, study together, participate in social functions and have the opportunity to interact with faculty in various disciplines.







Your UT Dallas journey begins with **Freshman Orientation**, a two-day introduction to campus, culminating with class registration.

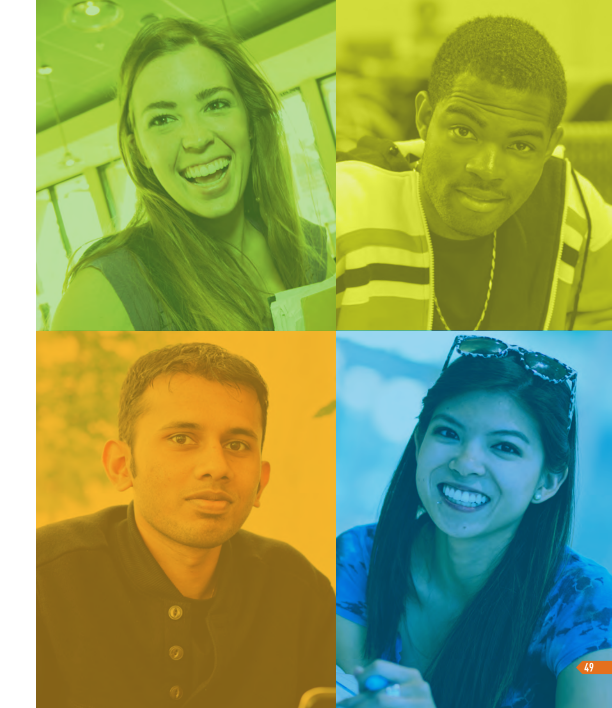
Next up is **Comet Camp**, which is a three-day, two-night adventure that offers you the opportunity to bond with new friends and get a head start on what to expect in college.

## Freshman Year Experience

Finally, **Success Camp** provides you with important advice from the experts: faculty and staff who have suggestions for making the most of your time in college. You'll also have a chance to mingle with upperclassmen who will give you inside tips on programs, activities and the resources or professors that can help partner your success.

## **Transfer**

Almost half of our student body is comprised of transfers, who are consistently ranked among our most successful students. Wherever you have studied before, we invite you to come join the UT Dallas community and explore new goals and opportunities.







The cost of college varies from student to student, but here is what you can expect for one full year of attending UT Dallas. For the most current tuition estimates, refer to the financial aid website at **financial-aid.utdallas.edu**.

# Affordability

#### Estimated Cost of Attendance 2016-2017\*

Per Year	Texas Resident	Out of State
Tuition & Fees	\$12,162	\$33,654
Books & Supplies	\$1,200	\$1,200
Room & Board	\$10,668	\$10,668
Total	\$24,030	\$45,522

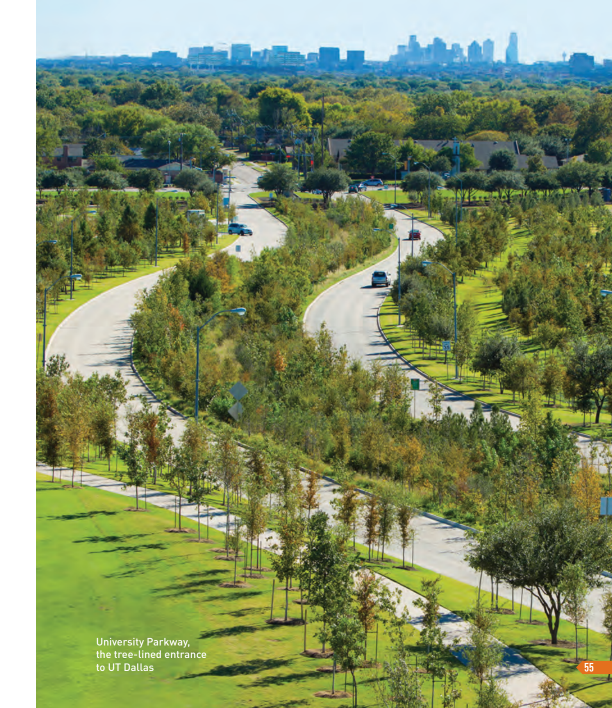
<sup>\*</sup> Tuition projections are based on 30 hours (15 hours per semester) beginning fall 2016. Projected tuition costs should be used only as a guideline for estimating charges. Estimates including tuition, fees, books, room and board remain subject to change, up to the time of enrollment. Once enrolled, the student pays the tuition that is locked in through the Guaranteed Tuition Plan. Please refer to the financial aid website at financial-aid.utdallas.edu for the most current estimates. Travel and miscellaneous costs are estimated at \$3,952 for financial aid purposes. Oklahoma residents pursuing their first undergraduate degree pay the Texas resident tuition rate plus \$30 per credit hour. Students must show proof that they are residents of Oklahoma to receive this waiver.

All incoming students receive the benefit of UT Dallas' Guaranteed Tuition Plan, which allows you to receive a four-year, locked-in rate on up to 15 credit hours per semester.

# Financial Aid and Scholarships

Additionally, more than half of all UT Dallas students receive some sort of financial aid that includes grants and scholarships. All first-time college freshman undergraduates admitted to the University in the fall automatically are considered for an Academic Excellence Scholarship (AES) Award.

Likewise, admitted transfer students are considered for Comet Transfer Scholarships that are renewable for up to six semesters.





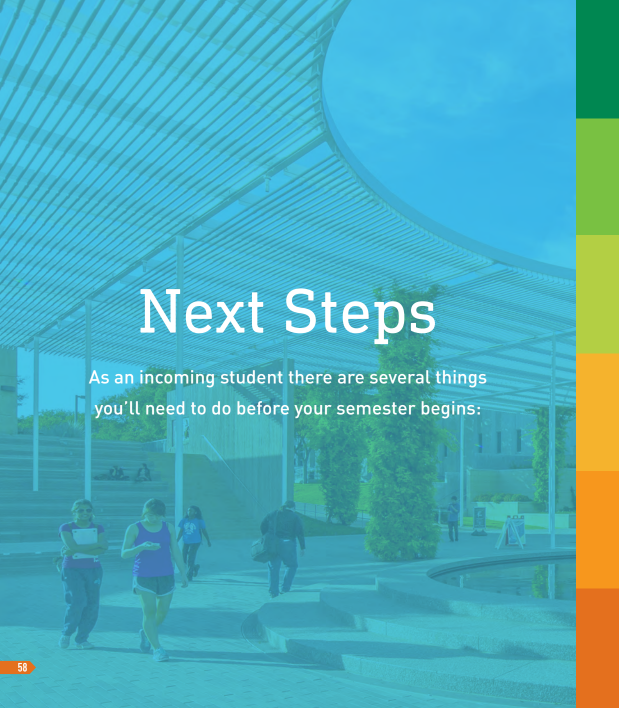
UT Dallas is a special place, but don't just take our word for it — visit campus and check us out.

Our campus tours will guide you through the heart of UT Dallas as you explore the Student Services Building, Science Learning Center and Natural Science and Engineering Research Laboratory,

### Visit

among many others. You also can visit the
University Commons Residence Halls and the
state-of-the-art Edith O'Donnell Arts and
Technology (ATEC) Building.

Call 972-883-2270 or 1-800-889-2443
to schedule a tour, or visit **utdallas.edu/visitors**for more information. You can also check out our
virtual tour at **utdallas.edu/virtualtour**.



### Acc Visit While

#### Accept your offer of admission online through Galaxy.

Visit our student information system at **utdallas.edu/galaxy**. While you're there, check for any outstanding requirements you'll need to fulfill before the start of classes.

2

#### Send your final transcript.

Make sure to send a final transcript showing completion of all courses.

3

#### Apply for housing.

Priority application deadline for housing is May 1, so apply now at **utdallas.edu/housing**.

4

#### Register for orientation.

Visit utdallas.edu/orientation.

Apply for financial aid.

Visit utdallas.edu/student/finaid.

Priority application deadline is March 15.
Submit your FAFSA at fafsa.gov beginning October 1.

Submit bacterial meningitis
vaccination documentation.\*
Visit utdallas.edu/vaccine for more information.

\*Applies to students under the age of 22.



At **The University of Texas at Dallas**, we're not one size fits all. We like to keep it personal. That's why we developed an online brochure

### Want to know more?

that encourages you to choose the exact programs, activities and interests that are most important to you.

In five easy steps,
you can **Create Your Own Guide**to your future at UT Dallas.

You can also take our **virtual tour** by visiting **utdallas.edu/virtualtour**.

utdallas.edu/guide utdallas.edu/virtualtour