

TENNESSEE TECH UNIVERSITY

tntech.edu





Are you ready to show the world what you have? At Tennessee Tech, we want to help you excel. We want your time at Tennessee Tech to be more than just going to class. Whether it is our

great faculty who will be sharing their knowledge with you, opportunities for undergraduate research projects in what interests you, or the chance you will have to get involved with student organizations, Tennessee Tech wants to help you achieve your full potential.

# **AWESOME FACTS**

**ENROLLMENT** 11, 768 (fall 2011)

AVG. CLASS SIZE 26

STUDENT/FACULTY RATIO 21-to-1

**DEMOGRAPHICS** Students from 92 of Tennessee's counties, 37

other states and more than 60 other countries

**CLUBS & ORGANIZATIONS** More than 200 student clubs and organizations

on campus

**VARSITY ATHLETICS** 14 men's and women's NCAA Division I teams



At Tennessee Tech University, awesome is something you encounter everyday and we want to make sure you know about it. tntech.edu/flyzone



Tennessee Tech's awesome academics prepare students for lifelong success. Multiple rankings - as one of *USNews & World Report*'s Top

Public Schools in the South, and as one of The Princeton Review's Best Southeastern Colleges reflect the university's commitment to provide strong academic instruction while offering students an affordable choice (more on that later). Tennessee Tech offers more than 40 bachelor's degrees, with more than 100 options and concentrations (complete list on the back cover).

## **LEARNING COMMONS**

Tennessee Tech's commitment to your learning success goes beyond the classroom. The main floor of the Volpe Library houses the Learning Commons, a space that combines open-access computing and versatile study spaces with academic assistance and information services. tntech.edu/library

#### **HONORS PROGRAM**

Looking for even more opportunities in your classes? Check out the TTU Honors Program. It offers smaller, in-depth classes and activities in leadership, service, personal growth, and team building. According to graduating seniors, the best feature of the program is its sense of community. tntech.edu/honors

#### **CAREER SERVICES**

It's never too early to think about what comes after graduation. Career Services can help you determine and evaluate career decisions, set goals and develop strategies to achieve career success. tntech.edu/career

## STUDY ABROAD

Have you ever dreamed of seeing the Eiffel Tower in Paris, the Amazon rainforest, the Great Wall of China, or the Great Barrier Reef of Australia? Tennessee Tech's Study Abroad gives you the chance to make your education global through a variety of intellectually challenging and all-around exhilarating educational experiences. tntech.edu/studyabroad

# CLAY PAUL, MECHANICA

66 I grew up hearing

TTU from my family and co

to experience Tech for

# **TECH SAVVY**

- More than 30 computer labs on campus
   Free Wi-Fi across
- Free Wi-Fi across campus
- Free printing of class or research materials (up to 300 pages per semester) tntech.edu/its

LENGINEERING

MADISON, TENN.

uld not wait

myself.







What about life outside the classroom? Your college experience is so much more than the classroom. It's about the organizations you'll be part of and the places you'll live. All these things are a part of helping you unleash your awesomeness. Campus life is sometimes exciting, sometimes inspiring, and always memorable.

# Y HITCHCOCK, SOCIOLOGY 5 6 I love walking to my classes and



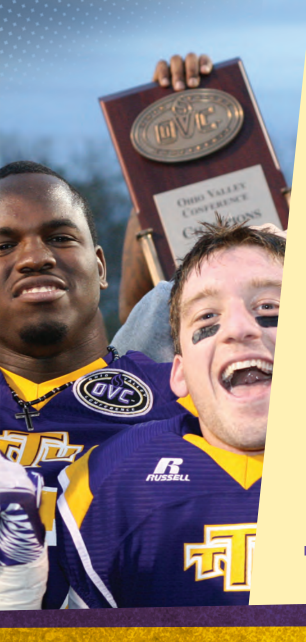
**DUNLAP, TENN.** know the people I am walking by. Every time I see

people I know on campus, it reaffirms to me this is where I belong. >>



# STUDENT ACTIVITIES

What's there to do on campus? In a word, plenty! The activities available for you to participate in are limited only by your personal interests. With more than 200 student clubs and organizations, it's not a question of what will you do, but what won't you do. Looking to help others? There are lots of opportunities with campus and community service organizations. Want a social aspect to go with your service? Tennessee Tech has 20 fraternities and sororities. There is also the Tech Activities Board and lots of other student groups you can use to enhance your college experience with opportunities for leadership and networking. tntech.edu/studentactivities



## **ATHLETICS**

**NCAA** Tennessee Tech's athletics teams compete in the Ohio Valley Conference for **14 sports** on the NCAA Division I level. And when we say "scholar-athlete" at TTU, we mean it: TTU varsity athletes have a higher average GPA than the student body, while competing for and winning conference championships. **ttusports.com** 

- Football
- Men's/Women's Basketball
- Baseball/Softball

- Men's/Women's Cross Country
- Women's Indoor/Outdoor Track
- Men's/Women's Golf

- Women's Soccer
- Women's Volleyball
- Men's Tennis

**INTRAMURALS** If you want to be in the action and not on the sidelines, there are more than 16 intramural sports (from flag football to bowling, dodgeball to ultimate Frisbee). The program offers competition in team sports as well as individual and dual competition. Intramurals annually boast more participation than any other club or organization on campus. **tntech.edu/intramurals** 

**FITNESS CENTER** Our Fitness Center is a free, full-service health club for students. It houses a fully equipped weight room, indoor pool, cardiovascular equipment and an indoor track. There are also racquetball and basketball courts, plus a snack bar. **tntech.edu/recreation** 

#### **COOKEVILLE**

Cookeville is located in some of Tennessee's most beautiful countryside (nine state parks and lakes within an hour's drive) and is a little more than an hour from three of the state's largest metro areas (Nashville, Chattanooga and Knoxville). While Cookeville is a college town of about 30,000 residents, the immediate area is the largest micropolitan area in Tennessee, with nearly 100,000 residents. You'll find more opportunities than you would think for dining, shopping, cinemas, coffee houses, civic theater and an outdoor concert venue.



## HOUSING

RESIDENCE HALLS Along with the benefit of rolling out of bed and walking to class, residence hall students consistently have a higher GPA than non-residence hall students. Other advantages include meeting new people, exploring opportunities and being more involved with campus life. Tennessee Tech has 15 residence halls and more than 300 apartments for oncampus living, including two new state-of-the-art halls. We offer halls for men only, women only, and co-ed halls. tntech.edu/reslife

**LEARNING VILLAGES** Want a great way to connect with a more personal group within the larger university? Then TTU's Learning Villages may be the answer. They are designed to enhance student-faculty interaction beyond the classroom and to encourage student connections. Each village will have 150-300 students and is organized around a theme and supported by a faculty head working with residential life staff and village residents. **tntech.edu/reslife** 





A college education is probably the soundest financial investment you'll make in your lifetime. Tennessee Tech has been recognized as one of America's Best College Values by The Princeton Review

and one of America's 100 Best College Buys by Institutional Research & Evaluation Inc.

#### COST

To give you a basic idea, in-state tuition, fees and room and board for 2012-2013 cost about \$14,600 per year (for students from outside Tennessee, add about \$15,000 to that). tntech.edu/freshmen/cost

## FINANCIAL AID & SCHOLARSHIP

Even though TTU is considered a best value, most students and families could use some help. More than **90 percent of Tennessee Tech students** receive some form of financial aid. TTU also offers hundreds of scholarships each year — on top of Tennessee's lottery scholarships. Our Financial Aid office can help you maneuver through the process required to apply for federal and state financial assistance. **tntech.edu/financialaid | tntech.edu/scholarships** 

## FINANCIAL AID TIPS

Applying for scholarships and financial aid goes a lot smoother when you start by doing these seven things:

- 1. Take the **ACT** or **SAT**
- 2. Apply for **admission** tntech.edu/apply
- 3. Apply for scholarships by December 15
- 4. Submit **additional documents** for department or need-based scholarships
- 5. Apply for a **federal PIN** pin.ed.gov
- 6. Make a copy of your or your parent's federal tax form
- 7. Complete the Free Application for Federal Student Aid (FAFSA) fafsa.ed.gov

# REQUIREMENTS FOR AWESOMENESS.

For incoming freshmen, admissions requirements are based on ACT or SAT scores, high school curriculum and GPA. To receive unconditional admission, you must fall into ONE of the categories below.\* tntech.edu/admissions

- 19 ACT Composite or 900 SAT Composite (Critical Reading & Math), and high school GPA of 2.0\*\*
- 17 ACT Composite or 820 SAT Composite (Critical Reading & Math), and high school GPA of 2.5\*\*

#### TRANSFER STUDENTS

 2.0 GPA in last full-time semester (or last 12 hours for part-time) AND 2.0 GPA overall

<sup>\*</sup> This information is subject to change. Check the Admissions website (tntech.edu/admissions) for the latest admissions requirements.

<sup>\*\*</sup> With completion of a college preparatory high school curriculum



One of the best ways to learn about how Tennessee Tech can help you realize your potential is to visit



the campus. While on campus, you'll have an opportunity to talk with an admissions counselor who can help you find out about topics ranging from entrance requirements to student life. A one-hour walk around the campus, led by our Student Admissions Representatives, allows

you to explore TTU and get a student's perspective of what it is like to be a student at Tennessee Tech! And we'll schedule a short meeting with a departmental representative from the major you are interested in. Finally, you'll have a chance to eat lunch on campus, tour the residence halls, and receive a free Tennessee Tech t-shirt. tntech.edu/visit

# **GOT QUESTIONS?**

Admissions | Tennessee Tech University Box 5006 | Cookeville TN 38505-0001 tntech.edu/admissions | admissions@tntech.edu 931-372-3888 or 800-255-8881

**READY TO APPLY?** tntech.edu/apply



#### Agriculture (B.S.) Agribusiness Management Agricultural Communications Agricultural Education Agricultural Engineering Technology Aaritourism Agronomy and Soils Animal Science and Pre-Veterinary Medicine Environmental Agriscience

#### Turfgrass Management Arts (B.F.A.)

 Art Education Clav

Horticulture

Nursery and Landscape Management

Fibers

Glass

Painting Wood

#### Biology (B.S.)

Biology

 Botany Marine Biology

 Microbiology Zoology

Cellular and Molecular Environmental Biology

Health Sciences

#### **BUSINESS ADMINISTRATION**

#### Accounting (B.S. B.A.)

Business Management (B.S. B.A.)

General Management

Human Resource Management

Management Information Systems

Production and Operations Management

Economics (B.S. B.A.) Finance (B.S. B.A.)

Marketing (B.S. B.A.)

Chemistry (B.S.)

Applied Chemistry

Business

Environmental

Forensic

 Health Science Industrial

 Biochemistry Pure Chemistry

Communication (B.S.)

lournalism

 News Editorial Public Relations Web Design

Speech Communication

**EDUCATION** 

Child and Family Studies (B.S.)

 Early Childhood (Pre K-3)/Special Education (Pre K-3)

E ......

Exercise Science, Physical Education and Wellness (B.S. Ed.)

Coaching and Sport Administration

Fitness and Wellness

 Licensure (K-12) Pre-Occupational Therapy

Pre-Physical Therapy

Recreation & Leisure

Multi-disciplinary Studies (B.S.)

 Elementary Education (K-6) English as a Second Language (Pre K-12)

 General (Non-Licensure) Middle School (4-8)

Secondary Education (B.S. Ed.) English

French

German

Mathematics

Science

 Chemistry Earth and Space Science

Physics

Social Studies

Fronomics

Geography

History

Political Science

Spanish

Speech Communication and Theatre

Special Education (B.S.) Modified (K-12)

Comprehensive (K-12)

**ENGINEERING** 

**Basic Engineering** 

Chemical Engineering (B.S.)

Bio-molecular Engineering

Civil Engineering (B.S.)

Environmental Engineering

Structural Engineering Structural Mechanics

Transportation Engineering

Computer Engineering (B.S.)

Computer Science (B.S.) Information Technology

Software and Scientific Applications

Electrical Engineering (B.S.)

 Circuits and Signal Processing Computers and Digital Systems

 Control Systems Mechatronics

Physical Phenomena

Power Systems and Energy Conversion

Telecommunications

Engineering Technology (B.S.) Mechanical Engineering (B. S.)

Energy Systems

Mechanical Systems

Mechatronics

English (B.A.)

Dramatic Arts Literature

Professional Communication

Writing/Language/Genre

Environmental & Sustainability Studies (B.S.)

Environmental Science

Environmental Technology

· Society, Culture & Communication

Foreign Language (B.A.)

• French

German

Spanish

e ...... Geosciences (B.S.)

Environmental Geology

Geography

 Geographical Information Systems Geology

**....** 

History (B.A., B.S.)

Human Ecology (B.S.)

 Child Development and Family Relations (Non-Licensure)

.....

Child I ife

Family and Consumer Sciences Education

Food Nutrition and Dietetics

 Housing and Design Merchandising and Design

Interdisciplinary Studies (B.S.) International Business and Cultures (B.S.)

**M** .....

Mathematics (B.S.)

 Actuarial Applied

Math Education

Pure

 Statistics Music (B.M.)

Instrumental Music Education

Performance

 Composition Instrumental

Jazz

 Music Business Piano

Vocal

Vocal/General Music Education

Nursina (B.S.N.) P .....

Applied Physics

Traditional Physics

Political Science (B.S.)

International Relations & Comparative Government

 Legal Studies Pre-Dental Hygiene

**Pre-Dentistry** 

Pre-Health Information Management

Pre-Law

**Pre-Medical Technology** 

Pre-Medicine

**Pre-Occupational Therapy** 

Pre-Optometry

**Pre-Pharmacy Pre-Physical Therapy** 

Professional Studies (B.S.)

 Health Administration Information Technology

International Organizational Leadership

Organizational Leadership

Psychology (B.S.)

Sociology (B.S.)

Criminal Justice

 Social Work Socioloav

**II** ......

**Undecided Major** 

General Curriculum

**W** ..... Wildlife and Fisheries Science (B.S.)

Conservation Biology Fisheries Science

Wildlife Science