

CONNECT, LEARN, EXCEL

At TU, mentorship is a cornerstone of the educational experience. Faculty members are not just experts in their fields; they are dedicated mentors who actively share their knowledge, fostering authentic connections with students. With a 15:1 student to faculty ratio, this personal connection extends not only between faculty and students but also among students themselves.

DRIVING PROGRESS, CONNECTING COMMUNITIES

TU boasts the title of the largest university in the Baltimore area and the second-largest in Maryland, signaling significant growth over the past 15 years. This momentum translates into a strong regional impact, providing students with valuable connections and access to cutting-edge fields, such as Towson's recognition as an NSA Center of Excellence in Cybersecurity.

The University commits itself to inclusivity, offering students not just a place where they belong but also an environment where they feel empowered to be their authentic selves.

EDUCATION BEYOND BOUNDARIES

TU fosters hands-on learning, providing practical skills and a mindset essential for success in today's fast-paced job market. The University encourages students to embrace the now, encouraging career preparedness and tangible goals through initiatives like case study projects with local companies. TU emphasizes making experiences the foundation of education, preparing students not just academically but also with practical, applicable skills.



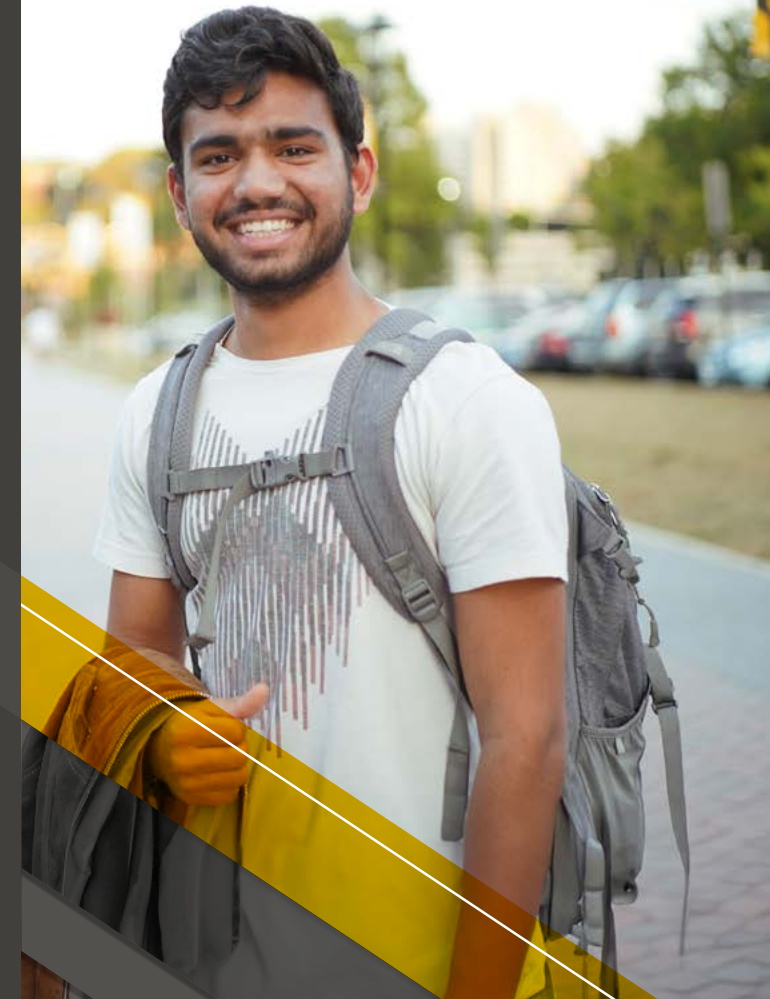
LOCATION MATTERS



Students can walk from the TU campus to the heart of downtown Towson, a suburb of Baltimore. It is just one hour from Washington, D.C., 2+ hours to Philadelphia and 3 hours to New York City by train. Proximity to these major cities expands opportunities for jobs, internships, research, and career connections.

OWN YOUR IMPACT

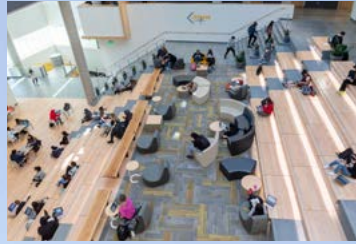
UNDERGRADUATE AND GRADUATE DIRECT ADMISSION



Towson University (TU) stands out for its commitment to empowering students from day one, encouraging them to proactively shape their future by taking ownership of their present.

Nestled near Baltimore, Maryland, TU offers a welcoming campus environment where students cultivate not only academic knowledge but also meaningful relationships and tangible opportunities. Its location places students in a hotspot for jobs, internships and research opportunities.

TU extends beyond conventional academic boundaries, fostering community engagement and entrepreneurship. The campus serves as a hub for innovative ideas, people, and businesses, exemplified by the StarTUP at the Armory. This facility nurtures entrepreneurial ventures, not only for TU students but also for the Greater Baltimore community.



TU's recently opened Science Complex covers 320,000 square feet and is home to dozens of laboratories, classrooms and other learning spaces. The complex bolsters TU's nationally recognized STEM programming and enhances

TU's ability to prepare students for the demands of the workplace.



#1
Public University in Maryland
(Wall Street Journal, 2023)

#50
Public University in the US
(Wall Street Journal, 2023)

PROGRAMS

TU offers a wide variety of programs ranging from Health Sciences to Business to Computer Sciences. Students pursuing Business Administration, Accounting, and Business Systems and Processes, in particular, benefit from a guaranteed internship opportunity. With over 140 majors to choose from, TU provides a comprehensive range of academic options.

STEM-Designated Degrees

Towson's strong focus on STEM programs extends beyond academic rigor. STEM-designated degrees at TU provide students with the potential to extend their post-graduation stay in the U.S. through Optional Practical Training (OPT) by up to three years, showcasing the institution's commitment to providing extended opportunities for its graduates.

Highlighted Degree Programs

COLLEGE OF BUSINESS & ECONOMICS

- Accounting and Business Advisory Services, MS
- Business Administration, BA, BS
- Economics, BS
- Marketing Intelligence, BS, MS*
- Supply Chain Management, MS*

COLLEGE OF SCIENCE & MATHEMATICS

- Applied and Industrial Mathematics, MS*
- Applied Information Technology, MS*
- Biology (choice of concentrations), BS*, MS*
- Computer Science, BS*, MS*
- Forensic Science, MS*

COLLEGE OF HEALTH PROFESSIONS

- Health Science, MS
- Public Health, BS

*STEM-designated degree

Entry Requirements

	TOEFL iBT	IELTS	Duolingo	GPA
Undergraduate	70	6.0	105	3.0
Graduate	80	6.5	115	3.0

How to Apply

You will need to complete an application form and submit the relevant documentation. You can apply through your local education agent.

If you have any questions on your way to becoming a Tiger, our knowledgeable Admissions team is ready to assist you: admissions@studygroup.com