



WHAT IS SEEKUT?

seekUT is a free, online interactive tool that presents data on the employment outcomes of University of Texas graduates over time. It also offers special reports for medical students. Students and families can use seekUT to help them make informed decisions about their education and their financial future.

WHAT WILL I FIND?

AFFORDABILITY

Median student loan debt at graduation for those who took out loans, the percentage of students who borrowed, and the estimated monthly loan payment compared to median monthly earnings.

EARNINGS

Median earnings from graduates working across the nation one, five, and ten years after graduation.

New partnership with the U.S. Census Bureau will provide earnings for graduates working across the country.

EMPLOYMENT

Industries that are employing UT graduates in Texas along with predicted job openings.

Data available for nearly 300 degree majors at the bachelor's, master's, doctoral, and professional levels at **UT institutions.**



Based on **300,000 UT Graduates** working full-time in Texas.

REACHING OUT

We're reaching out to academic advisors and career services professionals, as well as high school guidance counselors.

Ads targeted to students have appeared in strategic industry publications, both print and online.

OUR AUDIENCE

More than 235,000 current UT students with as many as 60,000 new students every year.

VISIT

seekUT – undergrad, grad, and medical – is available through our free web tool via your desktop or laptop; on your tablet using the Mobile BI App; or on a smartphone through seekUTMobile.

Begin your journey at **seekut.utsystem.edu**

SHARE YOUR FEEDBACK

We work with our students to get feedback on both the data and the presentation, using their comments to drive improvements and determine new content and features. An online survey is available on our seekUT website.

seekUT uses data to shine a light on the value and benefits of a higher education to the individual and the larger economy.

REAL GRADUATES

REAL EARNINGS

REALISTIC EXPECTATIONS

