



A RESOURCE FOR YOU AND YOUR STUDENTS

LET UT SYSTEM HELP YOU GUIDE YOUR STUDENTS

WHAT IS seekUT?

seekUT is UT System's free, online resource for college and career planning. It is designed to help students and their families make informed decisions about their education and financial future.

A GREAT RESOURCE FOR ADVISORS & COUNSELORS

seekUT is a valuable resource for you to use when advising in-college and college-bound students. It complements and augments the important work counselors do.

HELP STUDENTS PLAN THEIR ACADEMIC AND FINANCIAL FUTURES

seekUT data is **based on 300,000** UT Graduates working full-time in Texas, and is available for nearly **300 degree majors** at the bachelor's, master's, doctoral, and professional levels at **UT institutions**.

PURSUING A DEGREE

- Earnings of UT graduates based on degree/major
- Descriptions of available majors and associated industries
- Required credit hours needed to earn each degree
- Percentage of graduates who continue their education

GRASPING THE COSTS OF HIGHER EDUCATION

- Median student loan debt by major/program
- Percentage of students who borrowed
- Estimated monthly student loan payments

VISUALIZING THE FUTURE

- Career opportunities available to UT graduates
- Value of a degree and the return on investment (ROI)
- Projected job growth

EARNINGS AFTER GRADUATION

Compare median earnings from graduates working in Texas **one, five, and ten** years after graduation.

Median earnings across all graduates with a bachelor's degree working full-time in Texas **one year after graduation**

\$47,500

By ten years, the median increases to approximately

\$63,000

VISIT

seekUT – undergraduate, graduate, and medical – is available through our free web tool and can be accessed via your computer or mobile device. Begin your journey at seekut.utsystem.edu

Follow us: [@utsystem](https://twitter.com/utsystem) [#seekUT](https://twitter.com/seekUT)

For more information, contact: (512) 499-4798 or seekUT@utsystem.edu

REAL GRADUATES

REAL EARNINGS

REALISTIC EXPECTATIONS

