72% of the Class of 2021 intended to enter the workforce.
- Of domestic students (U.S. citizens or permanent residents), 88% had at least one job offer by graduation.
- The average reported starting salary for domestic students working in the U.S. was $89,788 and the median is $80,000.
- VUSE students are mobile; 88% accepted a job in a state other than their home state.

21% of the Class of 2021 planned to attend graduate or professional school.
Regarding those headed to graduate school:
- 98% of students who applied were admitted.
- 48% expressed clear intention to pursue a doctorate.
- 88% planned to study engineering or computer science.
- Average reported annual stipend for graduate study was $31,834, and the median was $33,824.

Regarding those intending to enter medical school (N=7):
- 86% of applicants were admitted.

Data were drawn from the commencement program, VU student records, YES, and most of all from the VUSE “Survey of Future Plans” given in the month prior to commencement to all May 2021 graduates. The overall response rate was 89%.
BIOMEDICAL ENGINEERING

BE Graduates from the Class of 2021 are:

- Working for Epic Systems (3), Deloitte (2), VUMC (2), TG Therapeutics, Pfizer, HCA.
- Going to graduate or professional school (not medical or dental) at or considering offers from these institutions: Boston College, Boston U, Columbia, Georgia Tech, Johns Hopkins, Northwestern, Queen Mary University-London, Tulane, U of Illinois, U of Michigan, UNC, U Penn, UT-Austin, Vanderbilt, Yale.
- Going to medical or dental school at these institutions: U of Tennessee, UVA, Yale. Offers being considered from Medical College of Georgia.

CHEMICAL ENGINEERING

BE Graduates from the Class of 2021 are:

- Going to graduate or professional school (not medical or dental) at Boston U, MIT, Vanderbilt. Considering offers from: U Penn, UVA, Vanderbilt.
CIVIL ENGINEERING
BE Graduates from the Class of 2021 are:
- Working for WSP (2), Kimley-Horn (2), Clark Construction (2), Stonefield Engineering, Langan, CESO Inc.
- Going to graduate or professional school (not medical or dental) at UC-Berkeley, Stanford, Vanderbilt (2).

COMPUTER ENGINEERING
BE Graduates from the Class of 2021 are:
- Working for Microsoft (2), Sun West Mortgage, RTI, Deloitte, Capital One, Booz Allen Hamilton, Bank of New York Mellon, Amazon.
- Going to graduate or professional School (not medical or dental) at U of Edinburgh.
COMPUTER SCIENCE

BS Graduates from the Class of 2021 are:

- Working for with Capital One (11), Amazon (8), Microsoft (6), Facebook (5), Accenture (3), SAP (2), Qualtrics (2), Optiver (2), Deloitte (2), Booz Allen Hamilton (2), Apple (2), American Express (2), Twilio, TVA, Teach for America, Susquehanna, RVF Int’l, Roblox, Robinhood, Riverside Insights, RTI, QMSI, Pinterest, Peloton, Nike, MongoDB, Lucid, Level, L3Harris, Google, Goldman Sachs, Fidelity, Etsy, DRW, Dick’s Sporting Goods, DCS, D E Shaw, Coinbase, Citrix, Bain & Co., Asurion, Alleeves. Considering offers from Gearbox, U of Arkansas Medical Sciences.
- Going to graduate or professional school (not medical or dental) at Cornell, Duke, ETH Zurich, Georgia Tech, UT-Austin, U of Washington, Vanderbilt with offers being considered from Columbia, UC-Berkeley.
- Offers to medical or dental school being considered from U of Chicago, U Penn, Vanderbilt.

ELECTRICAL ENGINEERING

BE Graduates from the Class of 2021 are:

- Working for Northrup Grumman, National Instruments, Microsoft, Frasca, Caterpillar, Ball Aerospace.
- Going to graduate or professional school (not medical or dental) at UT-Arlington, Vanderbilt (3).
**ENGINEERING SCIENCE**

*BS Graduates from the Class of 2021 are:*
- Going to graduate or professional school (not medical or dental) at UC-Berkeley, UT-Austin, Virginia Commonwealth.

**MECHANICAL ENGINEERING**

*BE Graduates from the Class of 2021 are:*
- Going to graduate or professional school (not medical or dental) at or considering offers from these institutions: Cornell, NC State, U Michigan, UT-Knoxville, Vanderbilt (3).
- Going to medical or dental school at Medical University of South Carolina.