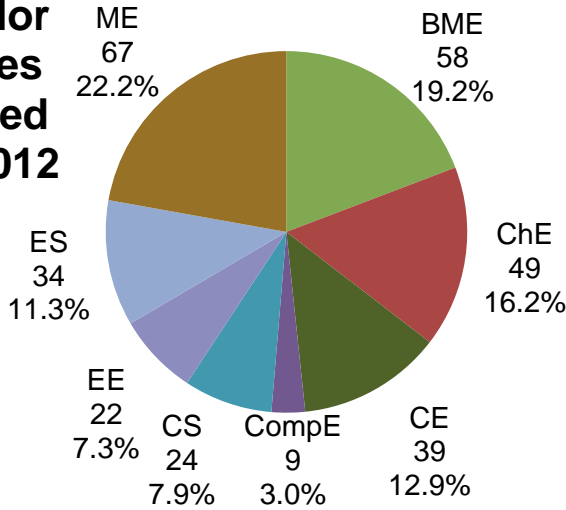


Class of 2012 Placement Highlights

as of commencement

Bachelor Degrees Awarded 2011/2012



69% of the Class of 2012 planned to enter the workforce, up from 65% in 2011.

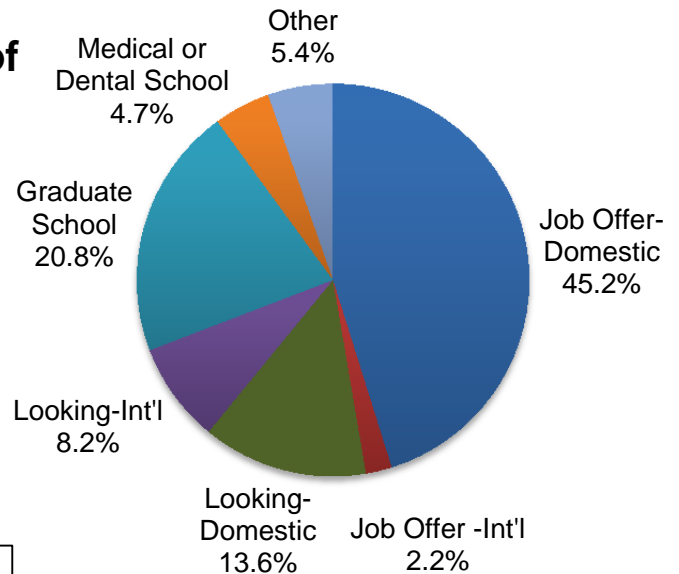
- Of domestic students (US citizens or permanent residents), 77% had at least one job offer by commencement. This is down slightly from 2011, but represents more actual placements.
- Of domestic students who received a job offer, excluding military commissions, 78% reported that they received an offer from employers recruiting through the VU Center for Student Professional Development.
- The median reported starting salary was up 8.3% over 2011.
- Domestic students headed to the workforce were more likely to receive a job offer if they earned an ENGM minor (87% vs. 70%).

25% of the Class of 2012 planned to attend graduate or professional school, down from 30% in 2011.

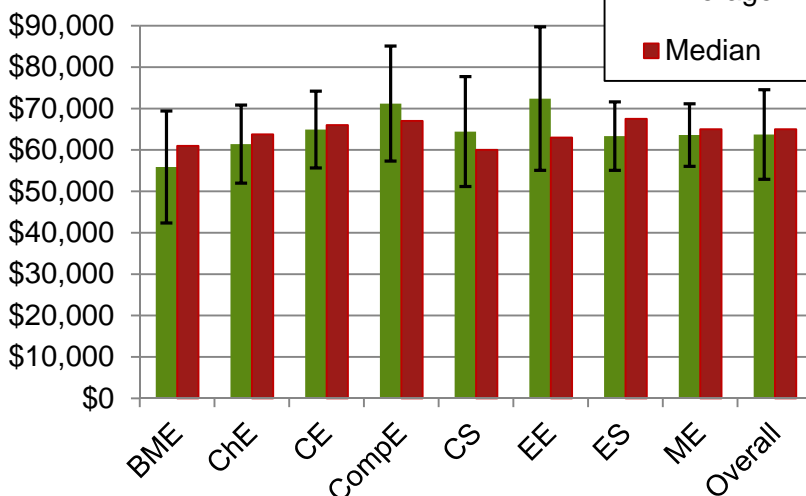
Regarding those headed to graduate school:

- 48% expressed clear intention to pursue a doctorate.
- 71% planned to study engineering or computer science.
- average reported annual stipend for graduate study was \$26,696, and the median was \$26,400 (N=23).

Placement of May 2012 Graduates



Average & Median Salary Offers Accepted



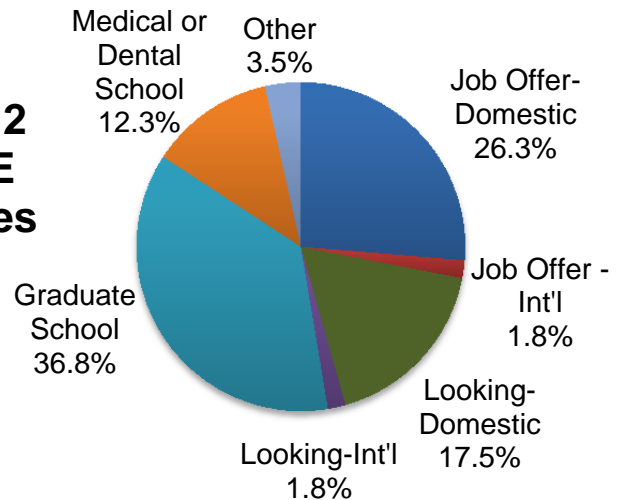
- Error bars indicate standard deviation of accepted salary offers.
- While regional cost of living does influence salary offers, there was no statistically significant difference between salaries accepted for jobs in southeastern states vs. salaries accepted for all other states.

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 graduates. The overall response rate was 97%.

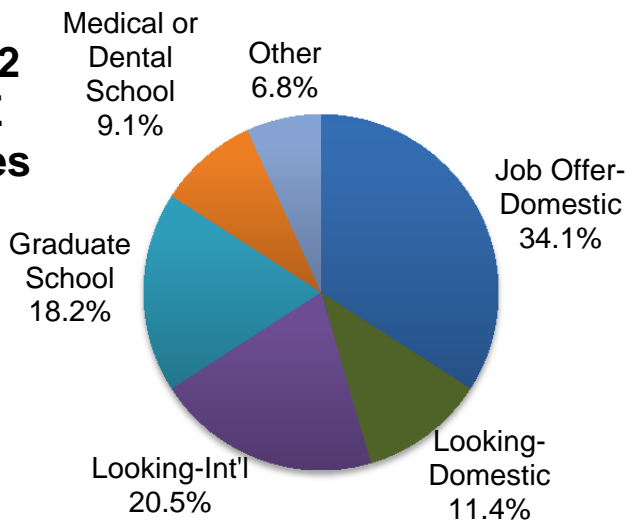
Biomedical Engineering BE Graduates from the Class of 2012 are

- Working for Capgemini, Cerner (2), Epic (2), Halma, King Abdulaziz City for Science & Technology, Nat'l Institutes of Health, Power Plan, Qgenda.com, and the US Patent Office.
- Going to graduate or professional school (NOT medical or dental) at these institutions: Boston U, Colorado State, Cornell, Dartmouth, Duke, Georgia Tech, Karolinska Institute, National University of Malaysia, Rice, U Kentucky, Vanderbilt (Peabody), Wake Forest or at graduation were weighing options to attend Indiana U, Purdue, Case Western, Georgia Tech, Northwestern, Michigan, Harvard, Columbia, Yale, Emory or Virginia Tech.
- Going to medical or dental school at these institutions: Boston U, Johns Hopkins, Northwestern, Medical College of Georgia, Texas Tech Health Science Center, U Alabama Birmingham (dental), U Louisville (dental), and Vanderbilt.

May 2012 BME BE Graduates



May 2012 ChE BE Graduates

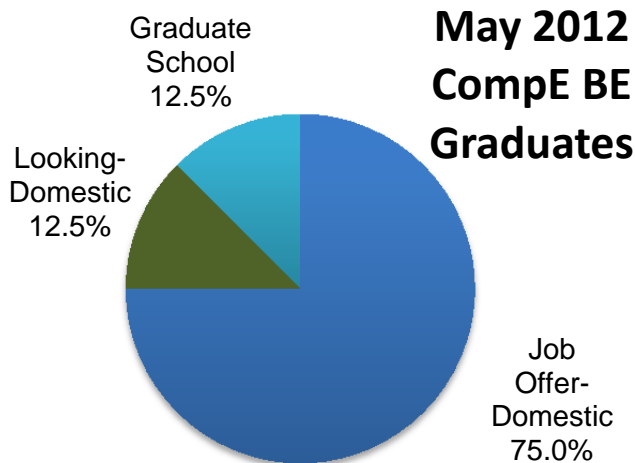
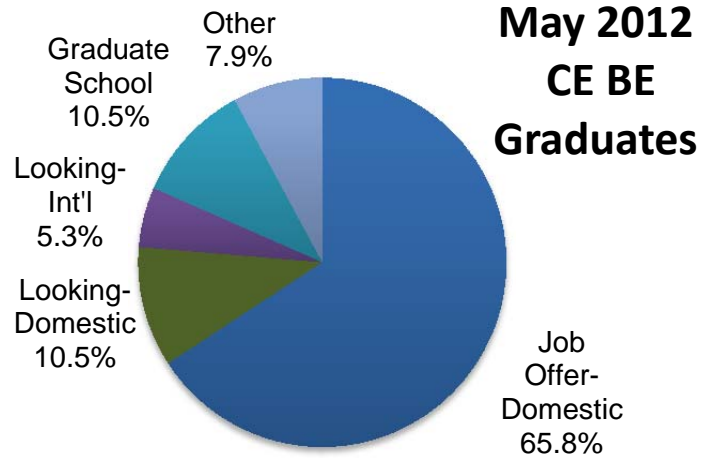


Chemical Engineering BE Graduates from the Class of 2012 are

- Working for Cerner, Dow Chemical, Dow Corning (2), Experitec (2), Huron Consulting Group (3), JET Program, Power Plan (2), Praxair, Schlumberger, and Verizon.
- Going to graduate or professional school (NOT medical or dental) at these institutions: Louisiana State, Massachusetts Institute of Technology (2), Rutgers, U California – Davis, U Michigan, and unspecified (2).
- Going to medical school at these institutions: Emory, Loyola University Chicago, U Nebraska, and Vanderbilt.

Civil Engineering BE Graduates from the Class of 2012 are

- Working for Bain & Company, Black Rock, Brasfield & Gorrie, Burns & McDonnell Engineering, Chevron (2), Clark Construction (2), Cowin & Co., Inc., Deloitte, Divney Tung Schwalbe, FedEx, Kimley Horn & Assoc., Manhattan Associates (2), Power Plan (2), R. W. Armstrong, Schlumberger, Thornton Tomasetti, Turner Universal, UBS, US Navy (2 as commissioned officers) and Wells Fargo.
- Going to graduate or professional school at these institutions: Columbia, Stanford, and Vanderbilt (2).



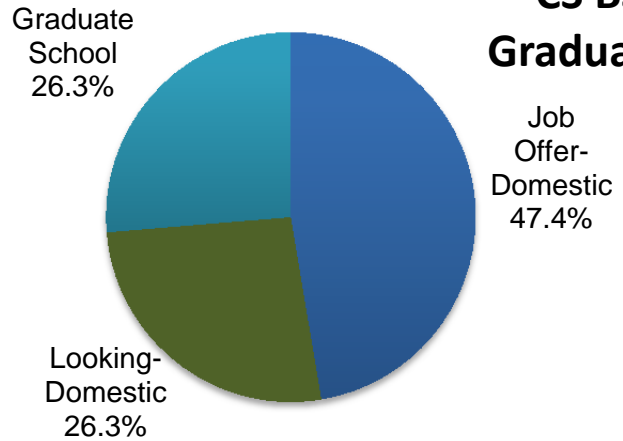
Computer Engineering BE Graduates from the Class of 2012 are

- Working for American Megatrends, Boeing, Capital One, Department of Defense, and Microsoft.
- Going to professional school at Vanderbilt.

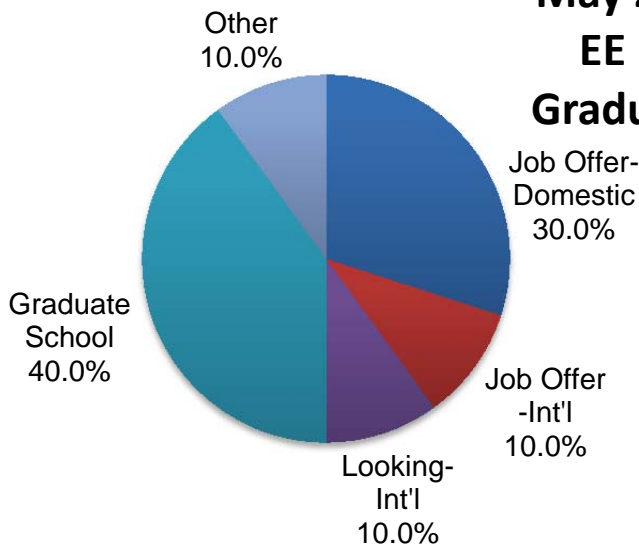
Computer Science BS Graduates from the Class of 2012 are

- Working for Asurion, Eastman Chemical, Echo Star, FedEx, HMS (Healthcare Management Systems), Metova, Microsoft, PowerPlan, and Real Time Innovations.
- Going to graduate or professional school at these institutions: Carnegie Mellon (2), Georgia Tech, UCLA, and U Illinois at Urbana-Champaign.

May 2012 CS BS Graduates



May 2012 EE BE Graduates



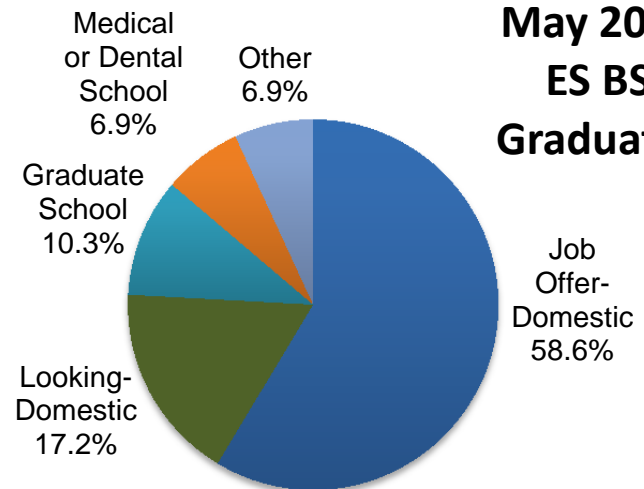
Electrical Engineering BE Graduates from the Class of 2012 are

- Working for Architecture Technology Corp., Asurion, Chevron, National Instruments, SABIC, and Schlumberger.
- Going to graduate or professional school at these institutions: Georgia Tech (2), Universiti Putra Malaysia, and Vanderbilt (4).

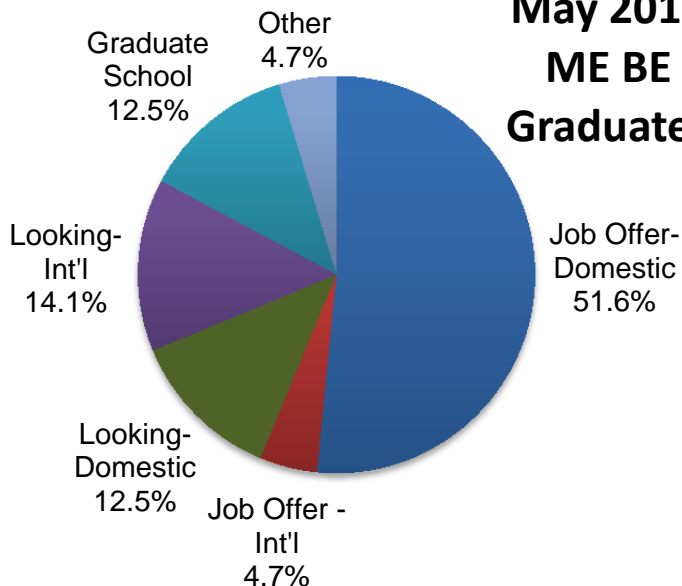
Engineering Science BS Graduates from the Class of 2012 are

- Working for Bank of America/Merrill Lynch (2), Black Rock, Ceteris, Citigroup, Deloitte Consulting, Huron, J. P. Morgan Chase, Johnson Controls, Peoplefluent, Power Plan, Price Waterhouse Coopers, Teach for America, Texas Instruments (2), TriStar Health, and US Navy (commissioned officer).
- Going to graduate or professional school (not medical or dental) at these institutions: Cornell, and Miami Ad School.
- Going to medical, dental, or veterinary school at these institutions: Auburn (veterinary medicine) and Duke.

May 2012 ES BS Graduates



May 2012 ME BE Graduates



Mechanical Engineering BE Graduates from the Class of 2012 are

- Working for Air Force (civilian), Auramist, Baker Hughes (3), Cameron International, Capital One, Descase Corp., Devon Energy (2), Dow Corning, DuPont, Enercon Services, Epic, General Motors, Hunter Roberts Co., Huron Consulting Group, Ingersoll Rand, Manhattan Associates (2), Mercedes-Benz, National Dilwell Varco, Northrop Grumman, Osisoft, Power Plan, Quality Manufacturing Systems, Inc., Schlumberger, Thrivent Financial, Wells Fargo Securities, and Whiting-Turner Contracting.
- Going to graduate or professional school at these institutions: Georgia Tech, International Islamic University of Malaysia, MIT, Universiti Kebangsaan Malaysia, and Vanderbilt.