May 2019

We celebrate Commencement Sunday, May 19, and graduates of the Case School of Engineering have extra reason to smile. They are finding the jobs they want at attractive salaries, according to a recent survey. Read about that and more in our May newsletter, which comes to you in a new format. (We hope you like it). Happy spring!

Now hiring, Case engineers!

Engineering majors again scored the top salaries among university graduates and more Case grads than ever before entered the working world. The annual First Destinations survey has more to say about what graduates are doing with their Case degrees. Read our story.
Building toward nationals. Case’s Steel Bridge Team prepares for historic moment

For the first time ever, a Case team will compete for the national championships in the collegiate steel bridge-building competition. They intend to be ready. Read our story.
Ready for a material world. Case inducts its first class into Alpha Sigma Mu

By bringing the honor society to campus, organizers hope to foster fellowship and achievement among materials science students and professionals, and support a growing Department of Materials Science and Engineering. Read our story.

Message of success. PiNO features a top engineer from Saint Gobain

Anne Hardy, vice president of research and development--high performance materials, at Saint-Gobain, will deliver the keynote address at the 2019 Polymer Initiative of Northeast Ohio Conference--June 14 at Tinkham Veale University Center. The student-run conference connects materials science student to employers. Learn more and register at www.pinoconfernece.com
Robots wizard Roger Quinn named distinguished university researcher

Professor Roger Quinn pioneered biologically-inspired robotics at the Case School of Engineering and influenced a generation of students and colleagues. This spring, the university honored him with the Distinguished Research Award.

Read the story in The Daily.
The club to be in. Why Case Robotics rocks

Not long ago, the robotics team at the Case School of Engineering was a modest club struggling to compete. Suddenly, it’s a national high achiever and one of the largest student groups on campus. Learn why in the latest edition of our podcast, Think[box].Radio.

New job? Promotion? Retirement? Did you get married, have a child or win an award? Send your class notes to casealum@casealum.org. View Class Notes here

Unsubscribe