## Applied Physics, Applied Mathematics, or Majoring in... **Materials Science?**

## Where did last year's grads go?









**Employed Grad School** 

Searching, **Taking Time** 

\*Data from the 2017 Graduating Student Survey: 63.6% response rate

## What are recent alumni doing?

EMPLOYMENT





















GRAD SCHOOL











My Columbia **Applied Physics,** Applied Mathematics, or Materials Science degree prepares me to...

> Analyze and interpret complex data

Function effectively on a multidisciplinary team

> Use appropriate statistical models

Implement strong experimental, theoretical and calculation skills

> Approach problems scientifically

> > Problem-solve

Communicate effectively

Quickly learn to adapt to advances in technology

For more industries and job titles to explore, visit What Can I Do With This Major? at cce.columbia.edu/thismajor or schedule a meeting with a CCE career counselor: bit.ly/CCECareerCounseling COLUMBIA UNIVERSITY CENTER FOR Career Education