

Exponent®

Engineering and Scientific Consulting

Learn About Technical Consulting

Ph.D. Information Session & Dinner

650+
Consultants

20+
Offices

350+
Ph.D.s

Failure Analysis & Accident Investigation



Date: Tuesday, February 5th

Time: 5:00–6:00 pm

Location: EE 129

Speaker: [Stephen Andrew, P.E.](#)
Principal Engineer & Purdue Alum

[CLICK HERE TO RSVP](#)

As a Technical Consultant at Exponent, you'll solve high-stakes, detective-like problems using your engineering and scientific training. You will work with clients ranging from engineers to attorneys and executives to address some of their most significant technical challenges. Exponent provides students graduating with advanced degrees in engineering and science the opportunity to work alongside some of the best and brightest engineers and scientists from around the world to solve multi-disciplinary problems with a multi-disciplinary approach. You'll contribute to a diverse range of projects that vary day-by-day, exposing you to the wide world of engineering and science. Consulting at Exponent allows you to continually use and develop your technical expertise while also developing your social and business skills. This presentation will help students understand the role of the technical consultant and the career opportunities available to them at Exponent. Case studies describing examples of engineering failure analysis and proactive engineering will be discussed.

- Biomechanics
- Biomedical Engineering
- Buildings & Structures
- Chemical Regulation & Food Safety
- Civil Engineering
- Construction Consulting
- Defense Technology Development
- Ecological & Biological Sciences
- Electrical Engineering & Computer Science
- Engineering Management Consulting
- Environmental & Earth Sciences
- Epidemiology & Computational Biology
- Exposure Assessment & Dose Reconstruction
- Human Factors
- Materials & Corrosion Engineering
- Mechanical Engineering
- Occupational & Environmental Health
- Polymer Science & Materials Chemistry
- Statistical & Data Sciences
- Thermal Sciences
- Toxicology & Mechanistic Biology
- Vehicle Engineering

Visit our booth at the Career Fair on Feb 6th
Siobhan Costello, Recruiter • scostello@exponent.com

www.exponent.com/careers