

If you are looking for a demanding career opportunity and fit the profile, please join us on October 21, 2013 for an Information Session with ASME. Our Subsea Business is looking for Undergraduate Mechanical Engineers for their New Grad Engineering Rotation and Summer Internship programs. We will be conducting campus interviews October 22, 2013. You can submit your resume for consideration of an interview through Cornell's Career Services through October 17, 2013.

Where:Upson Hall, Room 109When:October 21, 2013 at 7:30 pmRefreshments:Pizza & Sodas Provided by FMC Technologies

FMC Technologies is backed by more than a century of accomplishments in a wide range of complex and exacting business specialties. While there is great strength in the diversity of our business and product portfolio, there is a common denominator that ties each of our businesses together - knowledge-based solutions engineering. Through our deep understanding of customers' businesses and our relentless obsession with performance, we develop innovative real-world solutions that put even the most daunting challenges within reach.

We achieve this through:

- People -- attracting and retaining the best talent
- Technology addressing the most difficult challenges
- Performance executing superbly in everything we do

Are You a Fit? The ideal FMC Technologies engineer possesses the following attributes:

- Strong analytical and conceptual ability,
- Capable of managing multi-functional projects,
- Committed to FMC Technologies' and our customers' success,
- Excellent listening skills,
- Creative approaches to problem solving,
- An innovative spirit, and
- A desire to be part of a winning team-one that encompasses both the FMC Technologies team and the customer's team.

Visit us at www.fmctechnologies.com

