

# 2006 ASME International Mechanical Engineering Congress & Exhibition, Chicago, IL

## Early Career Development Programs

Sunday, November 5

### Early Career Forum

8:00 – 1:30 PM

Williford A

*A career enhancement and networking program for engineering students and early career engineers*

Program Moderator -- *Julie Maupin, EIT, Engineer  
Gas Technology Institute*

### Leaders and Their Teachable Points of View

*Joseph Ahearn, Senior Vice President, Human Capital Initiative  
CH2M HILL*

### Envisioning the Future of Engineering

*Todd Allen, Manager International Internship Programs, Global University Recruitment Team, Johnson & Johnson*

### What can I do with my Engineering Degree?

*Jeff Dinski, BSME, MBA Student, Harvard Business School  
(former writer/producer for NBC, ESPN, MSNBC)*

*Larry Dickinson, Ph.D., Founding Principal, 3F, LLC*

*Laura Wojcik, Ph.D., P.E., Senior Director, Packer Engineering*

### Career Fair

1:30 – 5:00 PM

Williford B

*Featuring 20 exhibitors:*

NEW!

**Toyota** Motor Engineering & Manufacturing North America, Inc (TEMA), **UOP** (A Honeywell Company), **National Council of Examiners for Engineering and Surveying** (NCEES), **Grogan Advisory Services**, , **ThomasNet.com**, **Sargent & Lundy, LLC**, **NASA**, **Boeing**, **GE**, **Vetco Gray Inc**

**Graduate Schools** --- Purdue University, University of Illinois at Chicago, Northwestern University, Purdue University – Calumet

**Society of Women Engineers** (SWE), **Engineers Without Borders - USA** (EWB),

**ASME Programs** --- Engineering Management Certification International (EMCI), ASME Web Feedback Program, ASME Government Relations, FIRST, Center for Leadership & Diversity, ASME Knowledge & Communities Affinity Group: Young Engineers Correspondents, Committee on Early Career Development

Tuesday, November 7

### Abbott Tour

12:00 PM - 4:00 PM

*Free tour for Early Career Forum Advance Registrants*



### **CANCELLED DUE TO THE LOW REGISTRATION**

A tour of the Pharmaceutical Manufacturing & Packaging facilities in North Chicago. This free tour will feature both the Pharmaceutical Manufacturing side, where the raw ingredients are blended together and then either formed into tablets via compression or made into capsules via encapsulation and the Packaging side, where all products are either bottle filled, blister filled, labeled, cartoned and packed into shipping corrugate (This will also include syringe packaging).