You’re invited

Mechanical Engineering
Career Celebration & Senior Appreciation Day
Friday, April 10, 2015 • UD’s Clayton Hall Conference Center

www.me.udel.edu/celebration
Dear Alumni, ME Seniors, Faculty, Parents and Industry Friends,

The annual Mechanical Engineering Career Celebration & Senior Appreciation Day—this year on Friday, April 10—brings together mechanical engineers from all industries and experience levels for an event-filled afternoon and evening of networking and recognition.

Together, we’ll celebrate the career success of our alumni and applaud the impressive achievements of the graduating class of 2015! Soon, they, too, will join our alumni ranks, and we hope will return to this very event in years to come as we reconvene to network, reconnect and celebrate innovation.

This event offers something for everyone: meet representatives from some of the region's most prestigious engineering firms; compare ideas and gather advice from colleagues, alumni and faculty; reconnect with faculty members and fellow alumni; celebrate the achievement of our Senior Design student teams and Distinguished Career honorees and recognize our industry sponsors. All this, and a free dinner, too! It’s our way of saying congratulations and thank you for staying connected with our department.

I look forward to celebrating with you April 10.

Suresh Advani
Chair, Department of Mechanical Engineering

Register online:
www.me.udel.edu/celebration
Congratulations to our 2015 Distinguished Career Award honorees!

Paul N. Costello, BME ’66
President and Principal Consultant, Evergreen Management Consulting, Inc., formerly with DuPont

Thomas C. Embley, BME ’87
President and CEO, Precision AirConvey Corporation

Vance V. Kershner, BME ’79
Founder, LabWare, formerly with DuPont

Brian K. Murphy, BME ’90
National Resource Specialist for Aircraft Structures, National Transportation Safety Board

Senior Design — beyond the classroom

Senior Design is the six-credit capstone design course structured to imitate industry scenarios young engineers may experience post-graduation. Sponsoring companies provide real-world engineering challenges for student teams to solve, and also mentor students throughout the process. In return, sponsors appreciate the “fresh look” that students bring to an “old” engineering problem.