



National Engineers Week 2010 Banquet

Presented by members of Mid-Hudson Technical Societies

Tuesday evening, February 16, 2010

Check-in & cash bar at 5:00 pm. Program/Dinner at 6:00 pm. Adjourn by 9:00 pm.
Anthony's Pier 9, 2975 Route 9W, New Windsor, NY

Featuring:

LTC Joseph Hitt, Ph.D.: *The West Point Bionic Foot*

You are invited to join us for a dinner banquet with guest speaker LTC Joseph Hitt, assistant professor in the Department of Civil and Mechanical Engineering at the United States Military Academy. LTC Hitt is lead researcher and advisor for a multi-disciplinary team of West Point faculty, staff, and cadets developing a computer-controlled, powered prosthetic foot to support structured walking and running for below-the-knee amputees. LTC Hitt and cadet team members will describe current prosthetic device technology, technological challenges to the bionic foot project, and their approach to developing the bionic foot and will report results of on-going testing of the device by below-the-knee amputee, active duty Army soldiers.

1.5 PDH APPROVED

Admission is by prepaid reservation only and is due by Friday, February 12, 2010.

Cost is \$30 per professional, guest or parent and \$15 per student.

Please send the bottom of this page along with a **check payable to ASCE-Mid Hudson** to:

ASCE Mid-Hudson
c/o Tammy Nosek
Tectonic Engineering & Surveying Consultants, P.C.
1279 Route 300
Newburgh, NY 12550

For more information please contact (845) 567-6656 Ext. 807 or via e-mail at tlrossie@tectonicengineering.com.

For information about National Engineers Week: www.eweek.org.

In case of inclement weather on the night of the program, contact Anthony's Pier 9, (845) 565-3390.

Name: _____ Phone Number: _____

Address: _____

Affiliation (Company/School/Society): _____

Email Address: _____ NY PE License #: _____

Menu choices: ___ Chicken Marsala, ___ Delmonico Steak, ___ Sole Francaise Dietary restrictions? _____

Number of professionals/guests ___ x \$30 + Number of students ___ x \$15 = \$ ___ enclosed.