



**International Council on Systems Engineering  
Delaware Valley Chapter Meeting (Non-members welcome to attend)**

## **Northeast Systems Engineering Tour 2016**

**In Philadelphia all day Wednesday 30th March, at Drexel University**

**0830 Arrival and Light Breakfast**

**0900 Introduction and Welcome: John Hoban, President, Delaware Valley Chapter, and Dr. John Via, Associate Dean of Engineering for Online Programs, Drexel University**

**0930 David Long: “Beyond MBSE: Looking Towards the Next Evolution in Systems Engineering”**

**1015 Dr. Brian White: “Complex Systems: How to Recognize Them and Engineer Them”**

**1100 Morning Break**

**1130 Ken Kepchar: “Cybersecurity & Critical Infrastructure – Are We Missing the Obvious?”**

**1215 Lunch**

**1315 Dr. John Via and Dr. Frank Anbari: “Discussion of the Overlaps and Tensions between Systems Engineering and Project Management”**

**1400 David Sutton: “The Concept is Everything; Using Constraints Based Analysis to Focus Conceptualization when Faced with Complexity.”**

**1445 Afternoon Break**

**1515 Dr. David Kaslow: “Developing and Distributing a CubeSat Model-Based Systems Engineering (MBSE) Reference Model – Status”**

**1600 Afternoon Open Session, General Discussions**

**1630 Adjournment**

**Place:** MacAlister Hall Room 2019/2020, 3250-60 Chestnut St., Philadelphia, PA, reached by public transport or car, see 9B on

<http://drexel.edu/about/directions/university-city-map/>

Visitor parking is available on the street and in nearby garages – the closest garage is Drexel Parking garage, 34th and Ludlow Streets (SE Corner), see G on

<http://drexel.edu/dbs/parkingServices/locations/>

There is a train station at 30<sup>th</sup> and Market Streets., a subway station at 34<sup>th</sup> and Market, and a trolley station at 33<sup>rd</sup> and Market.

**Reservations:** Please contact James W Finney <jameswfinney@yahoo.com> to register, if you plan to attend this **free** event. **Registration by Friday March 25<sup>th</sup>** will ensure that the appropriate size room and meal count can be reserved.