

SE UNIVERSITY CORE SESSIONS

Sessions held every 2nd Wednesday of the Month.
All sessions begin at 12:30 pm ET, and are 1.5 hours unless noted otherwise

DATE	TITLE AND INFORMATION
January 10, 2018	Selecting the Appropriate Seismic Steel System for Your Project Speaker: Patrick Fortney, Ph.D., P.E., S.E., P.Eng.
February 14, 2018	Understanding the “Costs” of Connections Used in Steel Seismic Projects Speaker: Patrick Fortney, Ph.D., P.E., S.E., P.Eng.
March 14, 2018	Classical Design Methods Speaker: David Odeh, S.E., P.E., SECB, F.SEI, F.ASCE, Odeh Engineers, Inc.
April 18, 2018 (Date Change & One-hour session)	Engineering Law and Ethics Case Studies Speaker: Matthew Rechten, P.E., Esq.
May 9, 2018	Frame for Success – Best Practices for Wood Buildings Speaker: Robert Kuserk, P.E., APA – The Engineered Wood Association
June 13, 2018	Steel Deck Diaphragm Attachment Speaker: Keith Cullum, P.E., Simpson Strong Tie
July 11, 2018 One-hour session	Project Quality and Inspection Requirements Speaker: Dave Adams, S.E., BWE
August 8, 2018	Behavior and Design of Anchors in Concrete Speaker: Don Meinheit, Ph.D., P.E., S.E., Wiss, Janey, Elstner Associates, Inc.
September 12, 2018	Anchors: Design Examples and Procurement/Installation/Inspection Speaker: Don Meinheit, Ph.D., P.E., S.E., Wiss, Janey, Elstner Associates, Inc.
October 10, 2018	Improving Clarity, Coherence, and Conciseness in Technical Writing Speaker: Janel Miller, University of Wisconsin- Madison
November 14, 2018	Updates to ASCE7-16 Wind Speaker: Don Scott, S.E., PCS Structural Solutions
December 12, 2018	Updates to ASCE7-16 Seismic Speaker: John Hooper, S.E., Magnusson Klemencic Associates

SEU BIM FORUM

Sessions held the 4th Wednesday of the Month from 12:30 – 1:30 pm ET

Featured Speaker: Elizabeth “Betsy” Werra

DATE	TITLE AND INFORMATION
February 28, 2018	Tips & Tricks in Revit Structure Topic: Understanding Keynotes in Revit Structure
May 23, 2018	Tips & Tricks in Revit Structure Topic Datum Elements, Views, & Annotation
October 24, 2018	Tips & Tricks in Revit Structure Enhancements in Revit Structure 2019