Day 1 – Getting Started With OpenSees

9:30 - 9:45 Welcome  Frank McKenna

9:45 - 10.15 OpenSees Framework  Frank McKenna

10:15 - 11:30 OpenSees Interpreters  Frank McKenna

10:15 - 11:15 OpenSees & Output  Frank McKenna

11:15-11:30 Break

11:30-12:30 Structural Modeling in OpenSees  Frank McKenna

12.30 - 1.30 Lunch

1:30 – 1:45 OpenSees & Output  Frank McKenna

1:45 - 2:45 Nonlinear Analysis in OpenSees  Frank McKenna

2:45 – 3:00 Break

3:00 - 5:00 Hands on Exercise  Frank McKenna

Day 2 – OpenSees: Beyond the Basics

9.30 – 10.00 Impressions from a 1st Year Graduate Student  Annkjei Lokke

10.00- 10.30 How I used OpenSees from a Soon to be Finished Ph.D Student  Reagan Chandramohan

10:30 - 11.15 New Models for Nonlinear Modeling of Reinforced Concrete Walls  Kristijan Kolozvari

11:15 - 11:30 Break

11:30 - 12:30 Geotechnical Modeling in OpenSees  Pedro Arduino

12:30 – 1:30 Lunch

1:30 - 2:15 Modeling Isolation and Viscous Damping Systems  Andreas Schellenberg
2:15 - 2:45  **OpenSees and Parallel Processing**  
Frank McKenna

2:45 - 3:15  **OpenSees on DesignSafe-ci**  
Pedro Arduino

3:15 - 3:45  **OpenSees on Amazon**  
Frank McKenna

3:45 - 4:00 Break

4:00 - 4:30  **OpenSees Navigator**  
Andreas Schellenberg

4:30 - 5:00  **BuildingTcl**  
Silvia Mazzoni

5:00 - 5:30  **What’s Coming Summer 2016 –**  
Frank McKenna

OpenSees Python Interpreter

OpenSeesIDE