**August 15-17, 2016**

**PRISMS Software Training Agenda**

**Preliminary Program – Version 1**

**Breaks, Lunch and Registration Desk in Beyster 1620**

**Monday August 15**

**CASM (Cluster Approach to Statistical Mechanics) Room: Beyster 1640**

Trainers: Anton Van der Ven, Brian Puchala, John Thomas and Anirudh Natarajan

8:30-9am Registration Desk Open **(Beyster 1620)**

9am-noon CASM Overview **(Beyster 1640)**

Noon-1pm Lunch **(Beyster 1620)**

1pm-5pm CASM Hands On **(Beyster 1640)**

**Tuesday August 16**

**PRISMS-Plasticity (CPFEA and Continuum Plasticity) and**

**PRISMS-PF (Phase Field)**

8:30-9am Registration Desk **Open (Beyster 1620)**

**PRISMS-Plasticity (CPFEA and Continuum Plasticity) Room: Beyster 1640**

Trainers: Veera Sundararaghavan, Shiva Rudruraju, Sriram Ganesan and Greg Teichert

9am-noon PRISMS-Plasticity Overview (Beyster 1640)

Noon- 1pm Lunch (Beyster 1620)

1pm-5pm PRISMS Plasticity – Hands On (Beyster 1640)

**PRISMS-PF Room: Dow Van Vlack Labs**

Trainers: Steve DeWitt, Shiva Rudruraju and Beck Andrews

9am-Noon PRISMS-PF Overview (Dow Van Vlack Labs)

12:00-1:00 Lunch (Beyster 1620)

1:00-5:00 PRISMS-PF Hands-On (Dow Van Vlack Labs)

**Wednesday August 17**

**Materials Commons, PF Integration Tools and Hands-On Training**

**Room: Beyster 1640**

9am-noon **Materials Commons**

Trainers: Glenn Tarcea, Brian Puchala and Terry Weymouth

Noon -1pm Lunch (Beyster 1620)

1pm-2pm **PRISMS Integration Tools –**

Trainer: Brian Puchala

2-5pm **Hands on Training (all Tools)**

5pm **Training is adjourned**