# The GENI Research and Educational Experiment Winter Camp (GREE-WC2014)

## Raytheon BBN Technologies January 8 – 11, 2014

#### Wednesday, January 8

#### **BBN Conference Room**

9:00-9:15am **Welcome and Opening Remarks** Mark Berman, Chip Elliot, and Henry Yeh, GPO, and Kaiqi Xiong, RIT 9:15-9:20am **Expectations and Pre-evaluation** Kaiqi Xiong and Yin Pan, RIT 9:20-10:20am **Keynote Speech** Title: The Open Cloud eXchange: Mechanisms for Efficient Cloud Markets Azer Bestavros, Boston University 10:20-10:35am **Break** 10:35-12:00am Intro to GENI and GENI Environment Setup Sarah Edwards and Niky Riga, GPO 1:00-3:00pm Getting Started with GENI and Omni Niky Riga and Sarah Edwards, GPO 3:00-3:20pm **Break** 3:20-4:00pm Getting Started with GENI and Omni (cont.)

**Introduction to Team Projects and Team Formation** 

Niky Riga and Sarah Edwards, GPO

## Thursday, January 9

### BBN Conference Room

4:00-5:00pm

9:00-10:50am	<b>LabWiki and GIMI</b> <i>Michael Zink and Divya Bhat, UMass, Amherst</i>
10:20-10:35am	Break
10:35-12:00pm	LabWiki and GIMI (cont.) Michael Zink and Divya Bhat, Umass, Amherst
1:00-3:00pm	Cloud-based GENI Paul Ruth and Anirban Mandal, RENCI
3:00-3:20pm	Break
3:20-5:00pm	Cloud-based GENI (cont.) Paul Ruth and Anirban Mandal, RENCI
6:00-8:00pm	Group dinner

Camp participants

## Friday, January 10 BBN Conference Room

9:00-10:20am Work on Team Project

10:20-10:35am **Break** 

10:35-11:30am Work on Team Project (cont.)

11:30-12:00am NSF Advice to GENI Experimenters (TBA)

Bryan Lyles, NSF

1:00-2:00pm **Tour to BBN** 

2:00-3:00pm Work on Team Project (cont.) and Meeting with GPO

3:00-3:20pm **Break** 

3:20-5:00pm Work on Team Project (cont.) and Meeting with GPO

### Saturday, January 11

**BBN** Conference Room

9:00-10:20am **Prepare for Team Presentation** 

10:20-10:35am **Break** 

10:35-12:00pm **Prepare for Team Presentation** 

1:00-2:40pm **Team Presentation** 

2:40-2:50pm **Post-evaluation** 

2:50-3:00pm Closing Remarks

Vic Thomas and Niky Riga, GPO, and Yin Pan, RIT