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Day 1:

- 8:30a-1p: Openflow Tutorial
- 1p-2p: lunch
- 2p-5:30p:
- (10m) Introduction, explanation of agenda, expectations: **JP/I2**
- (30m) Context for Innovation on Campus: **Eric**
- (90m) Use cases in the next year on campus, and their design scenarios
- GENI: **Heidi**
- OESS, with roadmap: **Eric**
- Science DMZ: **Eli**
- Clemson use cases: **Jim/Kate**
- Other potential scenarios: **IU delegate**
- generalize the typical ways SDN may look. Show 3-4 net diagrams that'll be used in later talks
- (10m) break
- (90m) Lightning Talks from participants: What is each network look like today for SDN and Science DMZ, What is each doing in the next year, and what is each interested in beyond the first year?: **E3-5 minutes, 3 slides per participant**

Day 2:

- 9a-12:30p:
- (10m) re-introduction, summary of second day agenda: **JP/I2**
- (90m) Factors in Hardware and Software Collection: **Ed**
- (10m) break
- (90m) Testing & validation of installation: **Ed**

- 12:30p-1:30p: lunch
- 1:30p-3:30p:
- (90m) Troubleshooting: **Panel**
- case studies
- missing pieces

- tools
- processes
- feedback loop into development
- skills
- (30m) Wrap-up: **JP/12**
- reinforce context, relationship between SDN, DMZ, and Data Intensive networking
- how to work through details
- Future needs, Layer3 SDN, virtualization, peering
- Further engagement, forums for engineers
- other topics for network engineers in the future