Campus Network Design Security and Management

Introduction and Logistics

This document is a result of work by the Network Startup Resource Center (NSRC at http://www.nsrc.org). This document may be freely copied, modified, and otherwise re-used on the condition that any re-use acknowledge the NSRC as the original source.





Sponsors

- Network Startup Resource Center (NSRC)
- Indiana University
- VinaREN
- USA National Science Foundation
- Google
- O' Reilly (books)
- University of Oregon





Instructor Team

Name	Organization (country)
Dean Pemberton	NSRC (New Zealand)
Phil Regnauld	NSRC (Denmark / France)
Dale Smith	NSRC (USA)





Logistics

- Local Workshop Server
 - http://noc.ws.nsrc.org
- Final workshop documentation
 - https://nsrc.org/workshops/2014/science-ci-mekong/
- Wireless Network
 - SSID for this workshop is NSRC, and the key is "8888888888" – ten times the number 8





Week Schedule

Day	Topic
Tuesday	Morning Panel Session with all Participants Campus Network Design Principles Cabling Recommendations Cisco Configuration Basics
Wednesday	Morning Panel Session with all Participants Layer 2 switching technologies
Thursday	Morning Panel Session with all Participants Layer 3 routing technologies
Friday	Wrap up and Next Steps (at Hoa Binh Hotel)





Day Schedule

Time	Activity
0830-1000	Morning Session 1
1000-1030	Break
1030-1230	Morning Session 2
1230-1330	Lunch
1330-1500	Afternoon Session 1
1500-1530	Break
1530-1700+	Afternoon Session 2





Key for Success

Remember, this workshop is for you!

- If you do not understand or have questions, ask for clarification
- Please <u>share your thoughts</u> and experiences.
 They are valuable
- Take advantage of the event to <u>meet your</u> colleagues and build the "human network"





Questions

Do you have any questions?



