

The Piedmont SCTE Chapter is proud to host: Technician's Guide to the Broadband Distribution Network Presented by CommScope

May 22, 2012 - Compas Cable, Morganton, NC

This training opportunity provides participants with a description of the basic principles and processes that are followed to design and map a broadband network. Participants will learn how to properly maintain and troubleshoot issues within the cable network, and they will identify common issues that cause signal impairments. Additionally, the course covers key components of the information necessary to pass the Broadband Distribution Specialist (BDS) certification exam. The course will comprise a dozen objectives for students, including teaching them the network architectures related to the RF signal distribution; explain the use and function of active passive devices and coaxial cable used in the coaxial portion of the HFC network; recognize common digital and analog signal impairments; and distinguish analog signals from digital signals.

When: Tuesday May 22nd, 2012

8:30 Registration, 9:00 - 4:00 Training

Where: Compas Cable - Inside Morganton Trading Co

305 East Union St, Suite A-100

Morganton, NC 28655



Lunch will be provided by the Piedmont SCTE Chapter for all attendees!

Prepare for the Broadband Distribution Specialist (BDS) certification

Register Now!

Via Email: register@piedmontscte.org or Online: http://www.piedmontscte.org/
Questions? Email us! info@piedmontscte.org

