

Piedmont SCTE Presents Understanding Fiber Optics to the Premise: Inception through to Execution

March 16, 2016 – CommScope – Fuquay Varina, NC

Training Topics:

Basic Fiber Optic Architectures

Centralized versus Distributed Splitting, SFU (Residential), MDU (Multi Dwelling)

Outside Plant Equipment (OSP)

OSP Fiber Distribution Hub, OSP Fiber Optic Splice Closure, OSP Network Access Point, OSP Drop Cables, MicroNodes

Inside Plant Equipment (ISP)

Indoor Fiber Distribution Cabinets, Indoor Network Access Point, Indoor Drop Cable, MDU Installations, OLT's

Speakers:

Chris Bright, CommScope, Field Applications Engineer Chris Gemme, CommScope, Product & Customer Support Engineering Manager

This training supports SCTE Certifications – Broadband Premises Expert (BPE), Business Class Services Specialist (BCSS), Broadband Distribution Specialist (BDS), Broadband Transport Specialist (BTS), & Broadband Telecom Center Specialist (BTCS). Training qualifies for SCTE re-certification units. Testing available during this session – testing candidates must pre-register!

- When: Wednesday, March 16, 2016 8:30a – Registration for Session I 9:00a – 12:00p – Session I 12:00p – Lunch (Complimentary for pre-registered attendees) 12:30p – Registration for Session II 1:00p – 4:00p – Session II (Repeat of Session I)
- Where: CommScope (formerly TE Connectivity) 8000 Purfoy Drive Fuguay Varina, NC 27526

No Charge for SCTE Members Non Members \$25.00

Register Now to reserve your spot!

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



Society of Cable Telecommunications Engineers

Professional development, Information, Standards Essential Knowledge for Cable Professionals[™]