

# 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<sup>™</sup>