

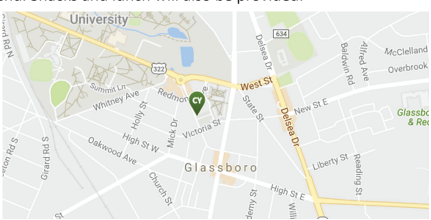




CDM Electronics & Times Microwave Offer LMR Connector & Accessory Certified Installer and **Grounding & Lightning Protection Training**

CDM Electronics and Times Microwave Systems® are offering an LMR Connector and Accessory Certified Installer Training Program along with training on Grounding & Lightning Protection on Tuesday, September 18th, 2018. CDM has discounted pricing at the below hotel if you would like to stay overnight (just mention CDM Electronics' room rate). The FREE class will take place from 9:00 a.m. to 4:00 p.m. ET. CDM will be streaming the class live on their Facebook, Twitter and Instagram accounts for those unable to attend. Snacks and lunch will also be provided.

Courtyard Glassboro Rowan University 325 Rowan Boulevard Glassboro, NJ 08028 University Ballroom B 856-881-0048



LMR Connector and Accessory training includes:

- How to choose the right cable for a particular application
- How connector quality and termination workmanship issues impact overall performance
- How to minimize the variables during connector termination and achieve consistent results every time
- The proper use/installation of LMR tools and accessories
- Participants will have an opportunity to practice cable prep and connector installation
- How to troubleshoot connector termination and cable install issues
- Each participant will receive a certificate of training upon successful completion of the course

Grounding & Lightning Protection training includes:

- Statistical nature of the lightning event including current and voltage wave shape analysis
- Effects of lightning induced voltage and current on wireless infrastructure equipment
- Proper grounding, bonding and shielding of wireless installations
- Equipment and structure damage mitigation techniques
- Overview of lightning protection technologies RF, AC, DC, DATA, Microwave

To register now to attend this class, email the below address and state the name of your company along with the number of attendees you will be bringing: CDMSeminars@CDMElectronics.com

