



Analyzing MultiWavelength Systems

WDM - 01

Course Content

Network Evolution from First and Second Window systems to DWDM

ROADM technology and considerations

CWDM concept and architecture

Fiber to the Home architecture

Optical Spectrum Analyzers theory and operation

Channel Checkers and multi-Lambda Sources

Target Audience

Central Office, Outside Plant, Data Center and Cell Technicians who support DWDM, CWDM, FTTH

Foremen, Managers, Planners responsible for implementing Fiber Optic Networks using DWDM, CWDM, FTTH, and/or ROADMs

Details

3.5 hours

1-10 students

\$395 per student