

Overview

Brand-Rex presents this practical course covering the terminating of fibres with connectors, the practical elements of jointing optical fibres with a fusion splicer, organising complex optical patch panels and the testing of optical links with optical light meters and OTDRs.

Who will benefit

This course is aimed at installation technicians responsible for the termination and testing of optical links within optical data networks. This is a mandatory course for those wishing to include fibre in the Brand-Rex Approved Partner scheme.

Preparation and prerequisites

There is no pre-course work needed prior to delegates attending this course but some experience of data cabling and optics is preferable.

Logistics

	Start Time	Finish Time	Location
Day One	09:30	16:30	Leigh
Day two	09:00	16:30	Leigh

Objectives and contents

At the end of the course the delegates will:

- Understand ISO 11801 optical design rules
- Understand optical theory and the testing requirements for optical links
- Be conversant with the terminology and components of optical systems
- Be able to demonstrate multimode fibre termination and splicing
- Understand installation rules
- Be able to demonstrate multimode fibre testing using Light Source and Power Meter and an OTDR test methods

A multiple-choice test will be held and a certificate issued to all successful candidates achieving at least 60% on the test. All attendees will receive a course manual containing all the course material.

This course qualifies for Bicsi Continuing Education Credits.

RCCD 14 credits

Technician / Installer 14 credits

Contact

Ian Torr
 Technical Training and Support,
 Brand-Rex Limited,
 West Bridgewater Street,
 Leigh,
 Lancashire,
 WN7 4HB
 Tel: +44 (0) 1244 534681
 Mob: +44 (0) 7780 785923
 email: itorr@brand-rex.com

Accreditations

