Fiber Testing Specialist







Expansive theoretical coverage and all-encompassing hands-on activities is the key focus of this advanced testing course.

- FTTH, PON, iOLM testing
- Inline PON Power Meter
- Optical Xplorer OX1
- Save test results
- FastReporter management
- Launch and receiver test leads
- Interpret pass/fail readings for:
- Splice loss
- Connector loss
- Splitter loss
- Fibre attenuation
- Reflectance & ORL
- Macro and micro bends
- OTDR testing
- Gainer and exaggerated loss
- IL testing (source and power meter)
- PON Power meter
- Connector cleaning and inspection
- CD and PMD testing



WHO SHOULD ATTEND? Prerequisites for this course includes having a FOA Certified Fiber Optic Technician (CFOT) certification, or a minimum of 2-years testing experience.

Cost: R 9 600.00 p.p. incl. VAT

Duration: 4-days

Time: 08h30 to 16h00