

NEO Super User

DESCRIPTION

This course provides the necessary skills to perform the necessary configuration to set up devices and locations. It also covers how to assign alarm enrollments. This course is targeted at NEO administrators who will be responsible for adding and updating devices and branch circuit monitoring equipment.

PRE-REQUISITES

Intro to NEO

DURATION Class Size

Half Day 6 Delegates

COURSE CONTENT

INTRODUCING NEO

NEO Overview

DEVICE CONSOLE

- Creating Devices
- Creating Functions
- Creating Profiles
- Creating Types
- Assigning Events and Enrolments
- Creating and Configuring PDU's
- Creating Busmains with Tapoff Boxes

Teaming Devices

• Teaming Bus Mains

ASSIGNING ALARMS

Assigning alarm enrolments

Alarms in NAO Workflow*

Viewing a Triggered Alarm

BCM Configurations

- Adding new Cabinets
- Adding new Power Strips
- Adding New Circuits

Configuring Locations

- Editing a Location
- Adding a new Location
- Adding a Location to the polling server

Syncing Assets with NAO

Syncing NAO Power Strips

Nlyte Command Center

Viewing a Device and Command Properties.

NOTE: *Nlyte is licensed on a modular basis and not all sections in this course outline may be relevant to your licensed system. Functionality that is not part of your license will not be covered during the course unless otherwise agreed.

COURSE OUTLINE www.nlyte.com