

NEO select System Training Agenda

- ❖ This training course is intended for students with experience in quality control and with a basic knowledge of computers, blueprint reading and geometric dimensioning and tolerancing.
- ❖ This syllabus refers to pages from the NEO select operating instruction manual.
- ❖ Based on the acknowledgment and Instructor's recommendation, Prymetech will issue TRAINING CERTIFICATES confirming satisfactory class completion.

Section 1 (4hrs)

Hardware Overview

- Turning on System
- Loading NEO
- Lighting
- Coaxial Light (if applicable)
- Shifting Table (if applicable)

Software Overview

- Start Page
- Navigation Bar
- Settings
- Network Discussion (if applicable)

[REFERENCE 1: Settings](#)

Project Creation

- Workflow
- Properties
- CAD Model
 - Pre-Alignment
- Standard Alignment
- Measurement Plan
 - Toolbar
 - Optics/Focus
 - Features
 - Constructions
 - Characteristics
 - Evaluation Strategy
 - Evaluation
- Report
 - Definition
 - Output
- Run
- Completion

[REFERENCE 2: CAD](#)

[REFERENCE 3: Alignment](#)

[REFERENCE 4: Measurement](#)

[REFERENCE 5: Report](#)

Measuring Parts

- Automatic Workpiece Detection
- Multiple Parts

[REFERENCE 6: AWD](#)