

Blue Prism Practitioner Course

COURSE DESCRIPTION

This course covers the end-to-end delivery cycle of RPA projects, with strong focus on build and test phases.

The applications involved will be Windows-, web- and Java-based.

Documentation such as the PDD, FRQ, SDD, ODI, and Operational Handbook will be provided to support development.

Attendees can enter any project and deliver a robust RPA Solution.

WHO IS THIS COURSE FOR

Blue Prism developers with prior experience automating processes using Blue Prism.

COURSE OBJECTIVES

- To familiarize attendees with Blue Prism best practices.
- To provide a practical experience in interacting with web- and Java-based applications.
- To improve development capabilities of attendees.
- To help deploy a process that is resilient and recoverable.

GENERAL INFORMATION

course length: 4 days

classroom size: 6-8 trainees

type of training: live instructor-led

way of delivery: standard or virtual classroom

prerequisites: Blue Prism Foundation course completed and/or 3+ months of Blue Prism Development experience

COURSE OVERVIEW

DAY 1: Operating model overview, documentation, and best practice.

DAY 2: Web application object development.

DAY 3: Java application object development.

DAY 4: Process development.

COMPLETION CERTIFICATE

Upon a successful course completion NEOOPS will issue a Course Completion Certificate.

DETAILED AGENDA

DAY 1: operating model overview, documentation, and best practice

- Robotic Operating Model (ROM) overview.
- Delivery lifecycle overview (Define, Design, Build, Test, Deploy).
- Blue Prism methodology documents review (PDD, FRQ, SDD, ODI).
- Blue Prism best practice (naming conventions, object design, web, java).

DAY 2: web application object development

- Web-based and object best practice review.
- Basic object development.
- Advanced object development.
- Documentation updating.

DAY 3: Java application object development

- Java-based best practice review.
- Basic object development.
- Advanced object development.
- MS Office object development.

DAY 4: process development

- Process Template(s) Review.
- Process Development.
- Exception Handling.
- Testing.
- Documentation Updating.
- Wrap up (Reference materials, accreditation path, additional plug-ins, etc.).