

Robotics 201: Project lifecycle boot camp

(for Blue Prism developers)



Course learning objectives

- Make new developers “project-ready”
- Give participants the skills, techniques, and practices needed in a RPA project
- Understand how to embed design thinking in the overall project lifecycle

Day 1: Project lifecycle approach

Through discussion and exercises, participants will learn the **who, what, when, where, and how** a project is implemented end-to-end. This approach frames the expectations and deliverables for the project simulation.

Day 2-5: Project simulation

Through facilitated discussions, peers reviews and project simulation, participants will complete a full automation project lifecycle including solutions design, configuration, testing, and deployment, including configuration issues and remedies.

Prerequisites

Participants will be screened by WonderBotz trainer prior to acceptance

- Completion of WonderBotz Foundation Boot Camp (B101-BP) or comparable
- Complete pre-read and exercises prior to class

Training venue

Onsite programs are also available

WonderBotz Training and Innovation Center
5820 South Eastern Ave, Suite 250
Las Vegas, NV 89119

Contact us to learn more: info@wonderbotz.com

Robotics 201: Project lifecycle boot camp syllabus

One week classroom intensive instruction for new RPA developers to become "project ready", including RPA development framework, deep dive into delivery road map, and hands-on experience completing a project.

Day 1

Project Lifecycle Approach

- Perform a deep dive into Blue Prism project delivery road map
- Introduce leading practices, design thinking, and delivery road map templates
- Simulate a project business case and process walk-through

Day 2

Project Simulation: Solution Design

- Construct proposed solution diagram and solution design document (SDD)
- Identify and document reusable business objects (ODI)
- Document process design instruction (PDI).
- Design authority review of proposed solution design

Day 3: Project Simulation: Configuration and Unit Testing of Business Objects

- Configure Application Modeler for the reusable business objects
- Configure and unit test reusable business objects
- Configure work queues and process configuration parameters
- Review conformance to business objects configuration checklist

Day 4: Project Simulation: Configuration and Unit Testing of Processes

- Configure and unit test processes
- Review conformance to process checklist
- Design authority review of automated process configuration

Day 5: Project Simulation: Deployment and Go/No-Go Decision

- Process packaging and deployment
- Production deployment smoke test
- Stakeholder presentation for Go/No-Go decision

WonderBotz differentiators

- Industry-focused project simulations
- Simulated design review authority of proposed solution design and automated process configuration
- Job aides, checklists, and configuration templates
- Delivery Road Map templates

Contact us to learn more:
info@wonderbotz.com