

**Blue Prism RPA Manager**

**Course Number:** RPA-106
**Duration:** 1 day

**Overview**

This Blue Prism RPA Manager training course teaches attendees the benefits of automation and how to evaluate the organization's business cases for RPA and ROM (Robotic Operating Model). Attendees learn how to set up an RPA organization and COE (Centre of Excellence), prioritize different process candidates, build an automation roadmap, and more.

**Prerequisites**

No prior experience is presumed.

**Materials**

All RPA training students receive comprehensive courseware.

**Software Needed on Each Student PC**

* The class will be conducted in a remote lab environment that Accelebrate will provide.
* The main things the students will need are a Google Chrome web browser and a stable Internet connection.
* An email with detailed instructions to check your connection will be sent in advance.

**Objectives**

* RPA fundamentals starting from the definition of RPA and digital workforce
* The benefits that can be achieved using RPA
* The Robotic Operating Model (ROM) and the typical RPA project lifecycle
* The requirements for RPA implementation

**Outline**

* RPA Overview
	+ Definition of RPA & digital workforce
	+ Where the digital workforce sits
	+ Partnership between business and IT
	+ Difference between RPA and traditional IT project
* RPA Business Case
	+ Typical benefits of RPA project
	+ Business impacts
	+ Overview of required investments and typical costs
	+ Intro of an indicative business case
* RPA Technology
	+ Blue Prism ecosystem
	+ RPA IT infrastructure and security requirements
	+ Support & maintenance
	+ Demo of Blue Prism platform
* RPA ROM (Robotic Operating Model), Project Roadmap, and Workstreams
	+ Overview of ROM
	+ Overview of a project roadmap and workstreams
	+ Typical RPA project and its life cycle
	+ Example of a typical RPA project roadmap
* RPA Organization and Centre of Excellence
	+ Vision, approach and due diligence (what is a suitable RPA and digital workforce vision and strategy for the organization and how to define it?)
	+ Setting up Centre of Excellence (COE) design and key considerations
	+ Organization design
	+ RPA Roles and onboarding requirements
	+ Technology
	+ Change management
* Conclusion