Blue Prism appreciates the importance of having a high quality accreditation program to maintain the standards required for successful enterprise RPA delivery.

The Robotic Operating Model (ROM) Architect Exam (ARA02) tests a candidate's understanding of the mandatory Blue Prism ROM concepts and delivery principles.

**Exam Details**

- 60 multiple choice questions randomly selected from a pool
- All questions of equal weight
- 60 minute exam*
- Pass mark 70%, pass with merit 80%, pass with distinction 90%

*Candidates from countries where English is not an official language will be awarded an extra 30 minutes. See Blue Prism Portal for more details.
Entry Requirements and Registration Procedure

To register for the ROM Architect Exam you will need to be in possession of Blue Prism Portal account. A minimum of one month must elapse between a failed exam and an exam resit.

To register for an exam please go to http://pearsonvue.com/blueprism/.

For details of exam fees and accommodations please visit the Blue Prism Portal.

Scope

- Detailed understanding of the Blue Prism Robotic Operating Model (ROM) and Enterprise Maturity Model
- An understanding of the importance of a clear vision for RPA
- Awareness of approaches to business integration across the organisation
- An understanding of the different RPA Organizational Models
- The skills required for running a successful Blue Prism deployment
- An understanding of pipeline management, process discovery and governance controls
- Data, archiving, access and logging best practices and policies
- An in-depth understanding of the Blue Prism Delivery Methodology
- Awareness of the importance of Support and the Service Model

Preparation

To prepare for the ROM Architect exam it is essential that you review and understand the following learning objects on the Blue Prism Portal:

- Robotic Operating Model (Course Version 2.0) tutorial on the Blue Prism University (LMS - Learning Management System) on https://portal.blueprism.com/university
- All content under Robotic Operating Model on the Blue Prism Portal - https://portal.blueprism.com/robotic-operating-model
- Blue Prism Product Overview
- Blue Prism Infrastructure Overview (Under Documents)
- Business Integration (Under Documents)

Although the exam can be taken at any time it is advised that you support your learning with experience of delivering the ROM Architect role supported by a someone with experience of creating a Blue Prism Robotic Operating Model.