

WYWM Robotics Process Automation Pathway

WYWM RPA Pathway



AUTOMATION (RPA)

What is it about?

Robotic Process Automation (RPA) is the automation of manual business processes using automation software like Blue Prism, UiPath or Automation Anywhere.

It is best applied to business processes that involve a lot of repetitive and rule-based data processing computers are far better at than humans.

RPA has seen sustained growth in recent years and the need for qualified people exceeds the number available. People trained in RPA are in high-demand and you'll generally see a higher than average entry level wage in the automation industry that in other fields.

WYWM RPA courses

- Robotic Process Automation Analyst
- Blue Prism Developer
- Blue Prism Excellence

01

- UiPath developer foundations
- Automation Deployment

Robotic Process Automation Analyst

Learning objectives

The Robotic Process Automation (RPA) industry is gaining momentum and the future workplace looks exciting. The RPA industry is set to hit \$5 billion annually worldwide!

This is one of the only Robotic Process Automation courses that teaches the business analysis component of RPA so that you become a certified RPA Analyst.

This course will cover:

- Delivery methodology
- The role of an RPA Analyst
- Process management
- Verification and UAT plans
- FRQ and PDDs
- Project management
- Change management



Prerequisites:	Nil
Course Hours:	15 hrs
Assessments:	Formative Quizzes & Summative Quizzes
Difficulty:	Beginner

Blue Prism Developer

Learning objectives

This course will teach you RPA Development using Blue Prism, qualify you with a certification and fully prepare you to take a role as a Blue Prism Developer.

٠

This course will cover:

- Set up
- Basic automations
- Collections and loops
- Layers and objects
- Navigate and wait stages

Attaching and detaching

- VBO's and documentation
- Best practices

Prerequisites:	Robotic Process Automation Analyst
Course Hours:	60 hrs
Assessments:	Formative Assessment task & Summative Quizzes
Difficulty:	Intermediate



Blue Prism Excellence

Learning objectives

The Blue Prism Excellence Course makes up the final stage of the RPA training journey. This module is for continued learning in RPA and Blue Prism software and will provide extra course content to upskill in RPA technologies and unlock more effective ways of automating business processes.

This course will cover:

- Solution testing
- Java applications
- Surface automation
- Browser automation
- Building for scalability

Prerequisites:	RPA Analyst RPA Developer
Course Hours:	10 hrs
Assessments:	Nil
Difficulty:	Intermediate



UiPath Developer Foundations

Learning objectives

This course will teach you how to operate as an entry-level UiPath Developer who can build basic automations and operate effectively within an established team.

The training program consists of UiPath lessons, supported by WithYouWithMe demonstrations, walkthroughs, exercises and assessments.

By the end of the course, you will be prepared for the UiPath RPA Associate Developer accreditation (UiRPA).



Ui Path [™]

Prerequisites:	RPA Analyst
Course Hours:	60 hrs
Assessments:	UIPath Bot Builds
Difficulty:	Intermediate

Automation Deployment

Learning objectives

This course furthers understanding of typical deployment strategies and implementations in the RPA space. The aim is to prepare developers and analysts alike for things they will encounter in a professional environment extending past the tool being used.

This course will cover:

- RACI matrix
- Environments
- Networking and infrastructure
- Testing

Prerequisites:	Robotic Process Automation Blue Prism Developer
Course Hours:	15 hrs
Assessments:	Formative Assignments
Difficulty:	Intermediate



Ready to learn?



Start your training now

We have thousands of hours and multiple digital learning pathways you can access whenever, wherever for free. Whether you want to upskill for a new role, advance your current career with continuous development or simply learn a new skill out of curiosity, our digital skills training is free for the under-represented communities we support.

