

×

# PL-500T00 - Microsoft Power Automate RPA Developer

Microsoft - Power Platform - Business Intelligence

Durata: Lingue: Certificazione:

5 Giorni Italiano -

## Descrizione del corso

Candidates for this course automate time-consuming and repetitive tasks by using Microsoft Power Automate. They review solution requirements, create process documentation, and design, develop, troubleshoot, and evaluate solutions. Candidates work with business stakeholders to improve and automate business workflows. They collaborate with administrators to deploy solutions to production environments, and they support solutions.

### **Prerequisites**

Candidates should have experience with JSON, cloud flows and Azure services, integrating solutions with REST and SOAP services, analyzing data by using Microsoft Excel, VBScript, Visual Basic for Applications (VBA), HTML, JavaScript, one or more programming languages, and the Microsoft Power Platform suite of tools (Al Builder, Power Apps, Dataverse, and Power Virtual Agents).

# Programma

#### Module 1: Power Platform RPA Overview

- What is Microsoft Power Platform?
- Record and Analyse Processes
- Design Automations

#### Module 2: Power Automate Cloud Flows

- Create and Manage Cloud Flow
- Flow Logic
- Advanced Flow Scenarios

#### **ITCore Group**

Via Balestra, 12 6900 Lugano (CH) +41.091.9760019 www.itcoregroup.com



• Deploy and Monitor

## **Module 3: Power Automate Desktop Flows**

- Create and Manage Desktop Flows
- Desktop Flow Logic
- Automating Desktop Applications
- Automating Web Applications
- Advanced Flow Scenarios
- Deploy and Monitor

# Module 4: Use Desktop Flows from Cloud Flows

• Use Desktop Flows from Cloud Flows

#### **Module 5: Custom Connectors**

- Create and configure custom connectors
- Use Policy Templates
- Implement Custom Code

# Module 6: Deploy and Manage Automations

- Configure machine groups and queues required for desktop flow automations
- Deploy to other environments
- Evaluate data loss prevention (DLP) policies for RPA execution
- Manage Access to Components