

# **Enterprise Computing Solutions - Education Services**

# TRAINING OFFERING

Skontaktuj się z nami

Email: szkolenia.ecs.pl@arrow.com

Phone: 12 616 43 00



# PL-600T00: Microsoft Power Platform Solution **Architect**

Cena netto: Kod: Czas trwania:

MCS PL-600T00 32 Hours (4 days) zł3.850.00

# **Description**

The Solution Architect is responsible for the successful design, implementation, deployment and adoption of an overall solution. The Solution Architect ensures that the solution meets the customer's needs now and in the future. In this course, students will learn about decisions a Solution Architect makes during an implementation, covering security, integrations, Power Apps architecture, Power Automate architecture, and more. This course is designed to give you an introduction to the Solution Architect role.

# Uczestnicy

Senior Consultants (both functional and technical) that aspire to be Solution Architects, or current Solution Architects that are new to the role.

#### Program szkolenia

#### Module 1: Becoming a Solution Architect/Getting to know your customer

Lessons

Define a Solution Architect

Role of a Solution Architect on projects

**Project Methodology** 

Getting to know your customer

Group exercise - Getting to know your customer

# Module 2: Conceptualizing the design from requirements

Lessons How to lead the requirement collection effort

Using fit gap analysis

Pillars of good architecture

Blueprinting the solution architecture

Group exercise - Design from requirements

#### Module 3: Project governance and working as a team

Lessons

Solution Architect's role in project governance Techniques for keeping a project on track

Scenarios that could cause a project to fail

Group exercise - Project governance and working as a team

#### Module 5: Data Modeling

**Module 4: Microsoft Power Platform Architecture** Lessons

Lessons Data model influences Key Microsoft Power Platform architecture components Data model strategy

Understand how platform design and limits influence solution architectures Data types

Updates and feature releases Data relationships

Understand how to communicate how the platform meets customer needs Group exercise - Data modeling

# Module 6: Analytics and artificial intelligence Module 7: Power Apps Architecture

Lessons

Planning and evaluating requirements Discuss options for apps and how to choose where to start

Discuss app composition options Operational reporting

Using components as part of your app architecture Power BI

Enterprise BI Considerations for including Portals as an app in your architecture

Group exercise - Power Apps Architecture topics Pre-built insights and custom AI

#### Module 8: Application Lifecycle Management (ALM)

Lessons

Microsoft vision and Solution Architect's role in ALM

**Environment strategies** 

Defining a solution structure for your deliverable

Lab: ALM Hands-on Lab

#### **Module 9: Power Automate Architecture**

Lessons

Discuss options for automation and custom logic

Review considerations for using triggers and common actions

Explore using Business Process Flows (BPF) to guide users through business processes

Group Exercise - Evaluate scenarios for Power Automate usage

## Module 10: Security Modeling Module 11: Integration

Lessons Lessons

Solution Architect's role in security modeling

Discovery and learning your client's environment

What is an integration and why do we need it

Controlling access to environments and resources Platform features that enable integration

Controlling access to CDS Data CDS Event Publishing
Group Exercise - Security Modeling Scenarios for group discussion

#### Module 13: Power Virtual Agents architecture

Lessons Introduction

Chatbot options

Module 12: Dynamics 365 Applications Architecture

Lessons Chatbot concepts
Solution Architect's role when deploying Dynamics 365 apps Best practices

Solution Architect's role when deploying Dynamics 365 apps

Best practices

Architecture Considerations for primary apps

Integrate chatbots

Group Exercise - App specific working groups evaluate requirements Power Virtual Agents in Microsoft Teams

#### **Module 14: Robotic Process Automation**

Lessons

Introduction Module 15: Testing and Go Live

Power Automate Desktop Lessons

Recording and editing tasks Solution Architect's role with testing and go live

Running desktop flows Planning for testing Process advisor Planning for go live

## **Terminy**

Data	Lokalizacja	Strefa czasowa	Język	Typ szkolenia	Gwarancja	Cena netto
08 Jul 2025	Virtual Classroom	CEDT	Polish	Instructor Led Online		zł3,850.00

## **Dodatkowe informacje**

Jeśli interesują Cię inne szkolenia tego producenta - skontaktuj się z nami.