

Course description/Agenda	Hands On Labs	Practice Session description
<p>In this course, the participants will be provided insights into Solution Architect's role on projects, requirements gathering, solution design, Project governance and Application Lifecycle Management; Influence of Power Platform architecture, data models, and reporting on the solutioning to meet customer needs; Solution design using Power Apps and Power Automate components; Security modelling and platform integration; Deployment considerations for Dynamics 365 apps and Power Virtual Agents; Robotic Process Automation; Planning for Testing and Go-Live.</p> <p>Day 1:</p> <ul style="list-style-type: none"> • Becoming a Solution Architect and getting to know your customer • Conceptualizing the design from requirements • Project governance and working as a team • Microsoft Power Platform Architecture, data modelling and reporting <p>Day 2:</p> <ul style="list-style-type: none"> • Power Apps and Power Automate components in Solution designing • Application Life Cycle Management • Security modelling and Integration options <p>Day 3:</p> <ul style="list-style-type: none"> • Deployment considerations for Dynamics 365 apps and Power Virtual Agents • Robotic Process Automation and Power Automate Desktop • Planning for testing and Go-Live 	<p>In this series of live online hands on labs sessions, the participants will be provided with resources to practice the related lab exercises for the PL-600: Microsoft Power Platform Solution Architect, They will be assisted online by a lab proctor during these sessions. The practice environment provided, will remain available for 30 days from the start date.</p> <p>Day 1:</p> <ul style="list-style-type: none"> • Learn about the customer • Evaluate Project Details and Complete the Project Workbook • Customer requirements • Review Project Workbook Details, Prepare and provide Feedback • Evaluate customer requirements and make decisions for the data model <p>Day 2:</p> <ul style="list-style-type: none"> • Identify app users, propose app types to solve a requirement, and recommend use of components • Evaluate requirements and propose a Power Automate flow design • Evaluate a proposed design that includes Power Automate • Analyze and address security concerns • Evaluate requirements for first-party apps and chatbots <p>Day 3:</p> <ul style="list-style-type: none"> • App composition and solution segmentation • Automate legacy applications using Power Automate Desktop 	<p>In this exam practice session for PL-600: Microsoft Power Platform Solution Architect, we will focus on the format of the exam, different types of questions that can be expected in the exam with examples, and the best strategy that can be followed while taking the exam online. In this instructor led practice session, the participants will also be able to get answers to common questions related to the exam topics.</p>