

Actividad formativa	Power Platform Functional Consultant
---------------------	--------------------------------------

Fechas de Ejecución	6, 7 y 8 noviembre
Modalidad	Online
Destinatarios	PTGAS
Duración en Horas	20
Total Participantes	15
Nº de Ediciones	1
Objetivos	<ul style="list-style-type: none"> En el curso PL-200 Power Platform Functional Consultant los estudiantes aprenderán a realizar descubrimientos, capturar requisitos, involucrar a expertos en la materia y partes interesadas, traducir requisitos y configurar soluciones y aplicaciones de Power Platform. Power Platform se compone de cuatro productos clave: Power Apps, Power Automate, Power BI y Power Virtual Agents. En este curso, cubriremos estas cuatro aplicaciones en profundidad, con un enfoque adicional en Common Data Service, AI Builder, conectores y portales.
Contenidos	<ul style="list-style-type: none"> Module 1: Introduction to Microsoft Power Platform <ul style="list-style-type: none"> Microsoft Power Platform overview <ul style="list-style-type: none"> Lab : Validate lab environment Module 2: Work with Dataverse <ul style="list-style-type: none"> Work with tables Understand data types and behavior Configure security settings <ul style="list-style-type: none"> Lab : Create an app Lab : Create tables and columns Lab : Create relationships Lab : Additional table settings Module 3: Make model-driven apps with Power Apps <ul style="list-style-type: none"> Building blocks of model-driven apps Design model-driven apps Forms and views <ul style="list-style-type: none"> Lab : Modify views



	<ul style="list-style-type: none">• Lab : Modify forms• Lab : App designer• Module 4: Make canvas apps with Power Apps<ul style="list-style-type: none">• Power Apps studio• Canvas apps capabilities• User experience<ul style="list-style-type: none">• Lab : Build a canvas app• Lab : Work with data and services• Lab : User experience• Module 5: Make portals with Power Apps<ul style="list-style-type: none">• Power Apps portals architecture• Access Microsoft Dataverse in your portal• Authentication and user management• Module 6: Introduction to automation<ul style="list-style-type: none">• Business rules• Power Automate overview<ul style="list-style-type: none">• Lab : Configure a new business rule• Lab : Create security roles• Lab : Create users• Lab : Advanced business rules• Module 7: Build Power Automate cloud flows<ul style="list-style-type: none">• Fundamentals of cloud flows• Triggers• Actions<ul style="list-style-type: none">• Lab : Create a flow• Lab : Build an approval flow• Module 8: Build Power Automate desktop flows<ul style="list-style-type: none">• Build desktop flows• Use desktop flows• Process advisor• Module 9: Build business process flows<ul style="list-style-type: none">• Why use business process flows• Using business process flow designer
--	---



	<ul style="list-style-type: none"> • Automating your business process flow <ul style="list-style-type: none"> • Lab : Build a branching business process flow • Lab : Build a business process flow • Module 10: Build chatbots with Power Virtual Agents <ul style="list-style-type: none"> • Create a chatbot • Configure topics • Automate and integrate • Configure entities • Test and publish chatbots <ul style="list-style-type: none"> • Lab : Build a chatbot • Module 11: Analyze data with Power Bi <ul style="list-style-type: none"> • Use tabular reporting options in Dataverse • Use charts and dashboards in Dataverse • Get started with Power BI • Model data in Power BI • Create visualizations and dashboards • Publish and share in Power BI • Module 12: Putting it all together <ul style="list-style-type: none"> • Using solutions • AI Builder • Consultant skills <ul style="list-style-type: none"> • Lab : Build charts • Lab : Build dashboards • Lab : Build delete data • Lab : Build a Word template • Lab : Build an Excel template • Lab : Duplicate detection • Lab : Import data • Lab : Export data
Formador	Juan Carlos Quijano Abad
Organización	CLE Gestión de Servicios, S.L. (CLEFormación).

