

Azure Learning Path (Theory Sessions)

Azure OpenAl

- Discover OpenAl capabilities in Azure with real-world use cases.
- UPV Students & Local Businesses are welcome
- Demo purposes
- Access to an Azure OpenAl service <u>might not</u> <u>be granted</u> to students for the event.

Azure Fundamentals

- Get ready for starting your journey to the cloud.
- Basic concepts about how to use Azure Portal and Azure CLI.
- Basic concepts about resources types.
- Basic concepts about Cognitive Services & OpenAl services.
- **UPV Students** are welcome.



Power Platform (Theory Sessions)

Power Platform Copilot

- Discover Copilot capabilities in Power Platform with real-world use cases.
- UPV Students & Local Businesses are welcome
- Demo & test purposes
- Access to a Power Platform copilot-enabled tenant might be granted to students during the event.

Power Platform Fundamentals

- Get ready for starting creating Power Apps, Power Automate Flows, Power Agents, and Power Bl reports.
- Basic concepts about how to use Power Platform services.
- Basic concepts about Power Apps.
- Basic concepts about Power Automate Flows.
- UPV Students are welcome.



Security & Compliance (Demo session)

Security, Compliance & Identity

- Discover real-world use cases of S&C Microsoft Products.
- Discover Microsoft DLP tools.
- Discover Identity Services (Microsoft Entra).
- Discover Security Services.
- UPV Students & Local Businesses are welcome
- Demo & test purposes
 - Access to a tenant might be granted to students during the event.



Github Copilot (Demo session)

Github Copilot introduction

- Discover real-world use cases for Github Copilot.
- UPV Students & Local Businesses are welcome
- Demo & test purposes
- Students must bring their own Github Account linked to their M365 Microsoft Account.



Microsoft Open Space

Open discussions with Microsoft FTEs

- Connect with a Microsoft FTE for discussing your concerns about your career, industry trends, or the concepts about the sessions you attended.
- Availability may be limited for onsite and virtual scenarios
- **UPV Students** are welcome



Challenge accepted: build your own idea

- Build your own idea based on what you learned during the Microsoft Technology Week
 - Students will create a solution based on the topics of the Microsoft Technology Week.
 - The Microsoft Volunteers will review the work of max. 10 people.
 - A reward will be provided for each successful architecture design, idea, or implementation.
 - An architecture design is enough, no deployment needed (but it will be a plus).
 - This will help us to get insights about how our explanations and laboratories where understood.
 - It also might me a good experience for preparing the future inter-campus Hackathon.
 - UPV Students are welcome.

