

UNIMY offers The Al Advantage, a 3-Day bootcamp designed to give SPM leavers a critical advantage for university. This program equips participants with foundational Al literacy and practical skills to work smarter, not harder, in their future academic and career pursuits.

### WHO SHOULD JOIN?

SPM Leavers, Pre-University Students, Individuals (16-21) preparing for a university degree - No prior coding experience is required

#### **CERTIFICATION**

Participants will receive a UNIMY Certificate of Completion

#### **KEY TAKEAWAYS**

- University-Ready Skills: Learn to use AI as a tool for research, analysis, and problem-solving.
- Work Smarter: Understand how to use AI to handle complex tasks and complete projects more efficiently.
- Al Foundations: Gain a solid grasp of foundational Al concepts, data, and automation.
- **Practical Application**: Move beyond consumer-level tools to understand real-world Al applications.
- Future-Proof Your Skills: Build core digital competencies valued by all top universities and employers.

# **PROGRAM** SCHEDULE

#### **DAY 1:** AI Foundations & Tools

- · Understanding AI: What it is and how it works.
- · Intro to Al Tools: Hands-on with generative Al for productivity.
- $\cdot \text{Writing Effective Prompts: Getting quality results from AI.}$
- · AI Ethics & Academic Integrity.
- · Hands-on Lab: Using AI for basic research and summarizing.

## DAY 2: AI for Research & Problem Solving

- · Advanced AI Techniques: Using AI for data analysis.
- · Al for Research: How to find, validate, and cite information.
- · Problem-Solving with Al: Breaking down complex problems.
- · Hands-on Lab: Developing a research project outline.

#### **DAY 3:** Project Showcase & Next Steps

- · Project Workshop: Finalizing your Al-assisted project.
- $\cdot \text{Presentation Skills: How to present your findings.} \\$
- · Capstone: Present your Al-assisted research project.
- ·Reflection: How to apply these skills in university.
- · Closing Ceremony and Certificate Presentation.

# Extended Learning: Microsoft ® Coursera Module: Introduction to Microsoft Copilot

There are three modules in this Microsoft Coursera course. Learner will learn how Copilot integrates with Microsoft 365 and Dynamics 365 to automate tasks, create content, and boost productivity. Through practical exercises, learner able to master platform navigation, prompt engineering, and effective AI integration.