

ППП

Unitar Online Catalogue

Certificate on Artificial Intelligence and Professional Skills - 3rd Edition		
	oxdots	
: 13 10 2025		
	Workshop	
□ :	Web-based	
□ :	15 10□ 2025 to 31 10□ 2025 (□□□)	
□ :	6 Days	
:	Multilateral Diplomacy	
□ :	https://unitar.org/	
□ :	US\$1,000.00	
email:	konstantinos.stravoravdis@unitar.org	

Artificial Intelligence (AI) is rapidly reshaping the way we live, work, and make decisions, transforming entire industries and redefining what it means to be competitive in a digital-first world. For professionals across sectors, understanding and strategically leveraging AI is no longer optional, it is essential.

This fully online, live-delivered **Certificate on Artificial Intelligence and Professional Skills** equips participants with the core knowledge and hands-on experience needed to confidently engage with Al in their professional

environments. Structured around a dynamic series of modules, the programme is designed to demystify AI and empower learners with practical skills that can be immediately applied.

Participants will explore the latest AI tools, from generative AI agents to decisionsupport systems, and examine how AI can drive productivity, enhance decisionmaking, and transform negotiation dynamics. In a unique hands-on session, participants will have the opportunity to prototype their own **Negotiation GPT**, exploring how AI can strengthen preparation and outcomes in complex negotiation scenarios, a critical skill in diplomacy, business, and beyond.

In addition, participants will be introduced to AI Foresight and Vibe Coding, an innovative method that allows individuals to design and deploy AI solutions without the need for data science expertise or prior technical knowledge. This module will demonstrate how professionals can build customized AI applications using zero data input, relying instead on intent-driven development models. Through this approach, participants will discover how to translate ideas into AI-powered prototypes using intuitive interfaces and emerging GenAI tools, opening up new possibilities for creativity, problemsolving, and innovation in any field.

The **online Certificate nn Artificial Intelligence and Professional Skills** will be delivered **fully online in a synchronous mode.**

- Understand the fundamentals of Artificial Intelligence: Gain understanding of what AI is, how it works, and its historical context.
- **Assess Al's impact on work**: Explore how Al is transforming various jobs and industries through automation and the rise of new job roles.
- **Apply AI Ethically in professional settings:** Learn best practices for responsible and ethical AI usage in the workplace.
- Foster Al-driven innovation and strategic thinking: Develop the ability to leverage Al for addressing an organizational challenge.
- Enhance negotiation and diplomatic skills using AI: Discover how AI can be leveraged to improve negotiation outcomes and diplomatic efforts.



The programme will run across three weeks, with two three-hour sessions per week (six sessions in total). The sessions will cover:

- Introduction to GenAl: Tools, Agents, and the Future of Work -Wednesday 15th October
- Al and Decision Making Friday 17th October
- Al and Cybersecurity Tuesday 21st October
- Practical application of Al models to complex negotiation: A hands-on approach Al in Negotiation - Thursday 23 October
- From Data to decisions: Using AI to boost productivity Tuesday 28th
 October
- Al Foresight and Vibe Coding Friday 31st October



The online certificate is aimed at students, professionals, practitioners, diplomats and international civil servants seeking a deeper understanding of Artificial Intelligence. No prior knowledge of AI is required, making it accessible to everyone from all levels and sectors.



Kindly note that the Certificate will only take place if the minimum number of participants has been reached.

Fee Waivers and Scholarships

A limited number of fee waivers and scholarships will be awarded to exceptional candidates from Least Developed Countries (LDCs) and Small Island Developing States (SIDS). Interested applicants should submit their CV for consideration.

Technical Requirements

UNITAR will not provide refunds for customers who face technical issues beyond UNITAR's direct control. UNITAR recommends that all prospective participants test Zoom for free at Zoom.us prior to confirming their payment.

Basic system requirements:

- Stable internet connection
- Speakers and a microphone
- A webcam or HD webcam
- Or, a HD cam or HD camcorder with video capture card