



Faculty of Engineering and Architecture
School of Engineering
in Beirut



Saint Joseph University of Beirut
New Educational Technologies Unit



UNIVERSITY DIPLOMA IN ARTIFICIAL INTELLIGENCE

STEP INTO THE FUTURE: AI FOR EVERYONE



+961-1-421316/7/8



rose.dagher@usj.edu.lb



tatiana.jabbour1@usj.edu.lb



fi.usj.edu.lb/esib



[usj.edu.lb](https://www.facebook.com/usj.edu.lb)



[USJLiban](https://twitter.com/USJLiban)



[USJLiban](https://www.instagram.com/USJLiban)



[USJ TV](https://www.youtube.com/USJTV)



[school/usjliban](https://www.linkedin.com/school/usjliban)

Discover how artificial intelligence can make a big difference in your job with our University Degree in AI. This program is made for everyone, no matter what you do for work. If you've completed a 3-year diploma in any area, you're ready to learn how these smart tech skills can open up new possibilities for you and your career.

Why Enroll?

Dive into the world of artificial intelligence and discover how it can revolutionize your field of work. This program is not just an educational journey—it's a gateway to becoming a pioneer in applying AI within your industry. With personalized support and a curriculum designed for practical application, you'll be poised to lead the charge in innovation.

Versatile Application: Whether you're in healthcare, education, law, finance, or any other industry, the skills you'll gain can be directly applied to your field, empowering you to leverage AI and Machine Learning for problem-solving and efficiency enhancement.

Expert-Led Curriculum: Learn from leading experts in AI and Machine Learning, with content tailored to provide practical knowledge and hands-on experience.

Flexible Learning: Designed for working professionals, our online format allows you to balance your career development with personal and professional commitments.

Empowerment through Knowledge: Graduates will emerge with a robust understanding of AI technologies, equipped to apply Machine Learning algorithms within their specific domain of expertise.

Courses

Title	Credits
Introduction to Artificial Intelligence	4
AI on the Cloud	4
Generative and Conversational AI	4
AI in Industry	4
AI Ethics and Society	4
Elective Course: Python Programming for AI or Low-Code/No-Code AI Development	10



Organization

Duration: 6 months

Schedule: Wednesdays and Fridays, 5:00 PM - 6:30 PM
and 7:00 PM till 8:30 PM

Format: Fully online

Prerequisites: All graduates (Bac+3)

Expected Start Date: May 22, 2024

Cost: 2250\$

Language: English