

Specialize in What Inspires You
Harness AI with Purpose.



Each Path Empowers You to apply AI.



Robotics & Intelligent Systems

Build autonomous cyber-physical systems for industrial automation, smart cities, smart logistics, & more.



AI in Healthcare

Transform patient care with AI-powered diagnostics & assistance. Create decision support systems and drive personalized medicine using machine learning.



AI for Cybersecurity

Secure digital systems using AI to detect and respond to threats.



AI for Sustainability

Tackle environmental challenges with intelligent sustainable solutions.



AI for Education

Leverage Generative AI to build educational assistants and personalized learning solutions.

+216 71 180 108
+216 52 294 294
+216 53 437 437



Campus: Z.A, Le Kram, Lac 3 - Tunis

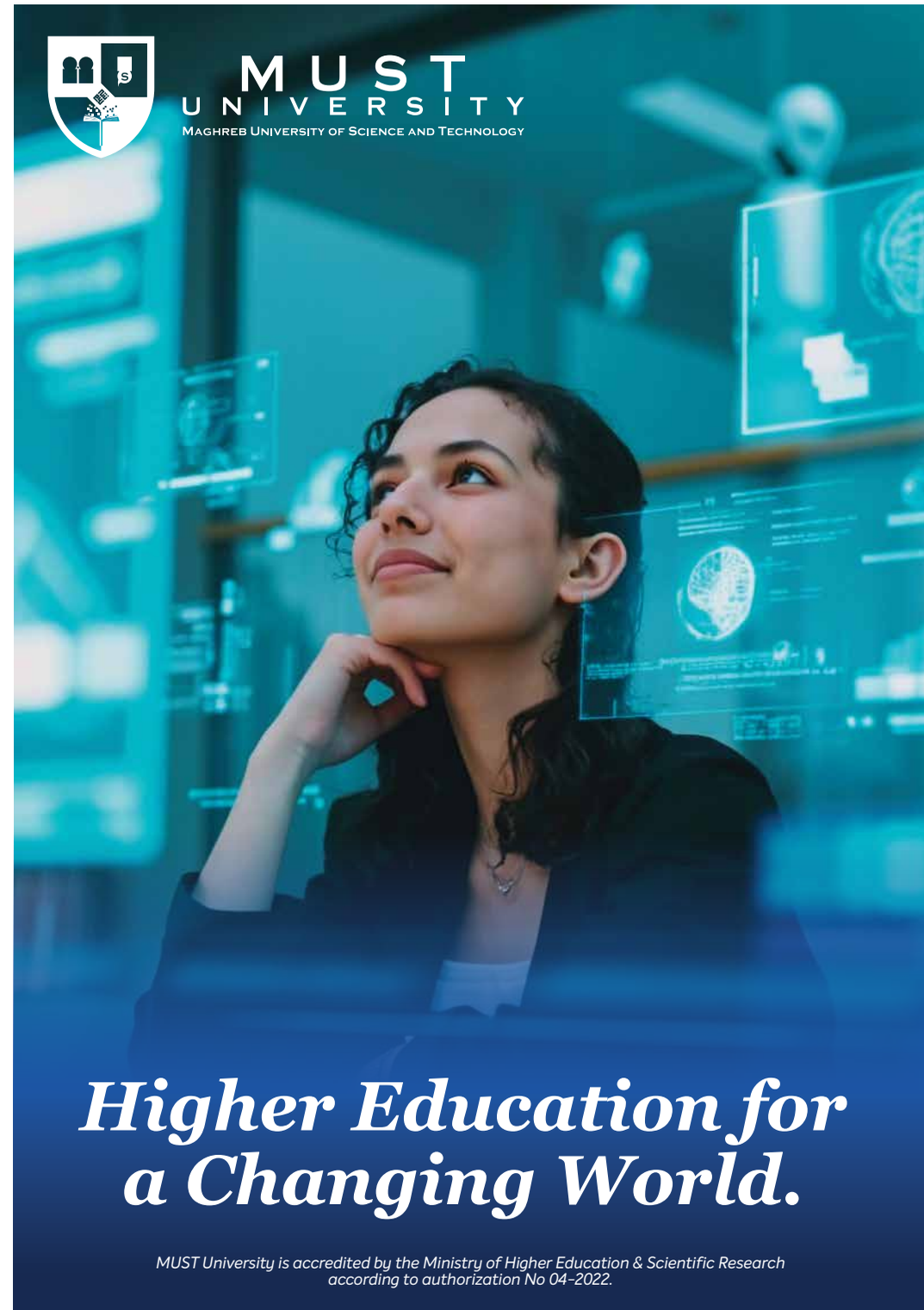


admission@musteducation.tn

www.mustuniversity.tn



MUST
UNIVERSITY
MAGHREB UNIVERSITY OF SCIENCE AND TECHNOLOGY



Higher Education for a Changing World.

MUST University is accredited by the Ministry of Higher Education & Scientific Research according to authorization No 04-2022.

Experience World-Class Education Where your Passion and Ambition Align.



Master in Data Science & Artificial Intelligence

Admission Test	Credits 120	Duration 4 semesters	Prerequisite Licence Degree	Accredited Diploma April 2022	Dual Diploma Pathways	International Exchange Program	Scholarship Opportunities
----------------	----------------	-------------------------	--------------------------------	----------------------------------	--------------------------	-----------------------------------	------------------------------

Program objectives

Acquire deep knowledge and hands-on experience in data science, machine learning, and AI techniques to design, build, and deploy intelligent systems.

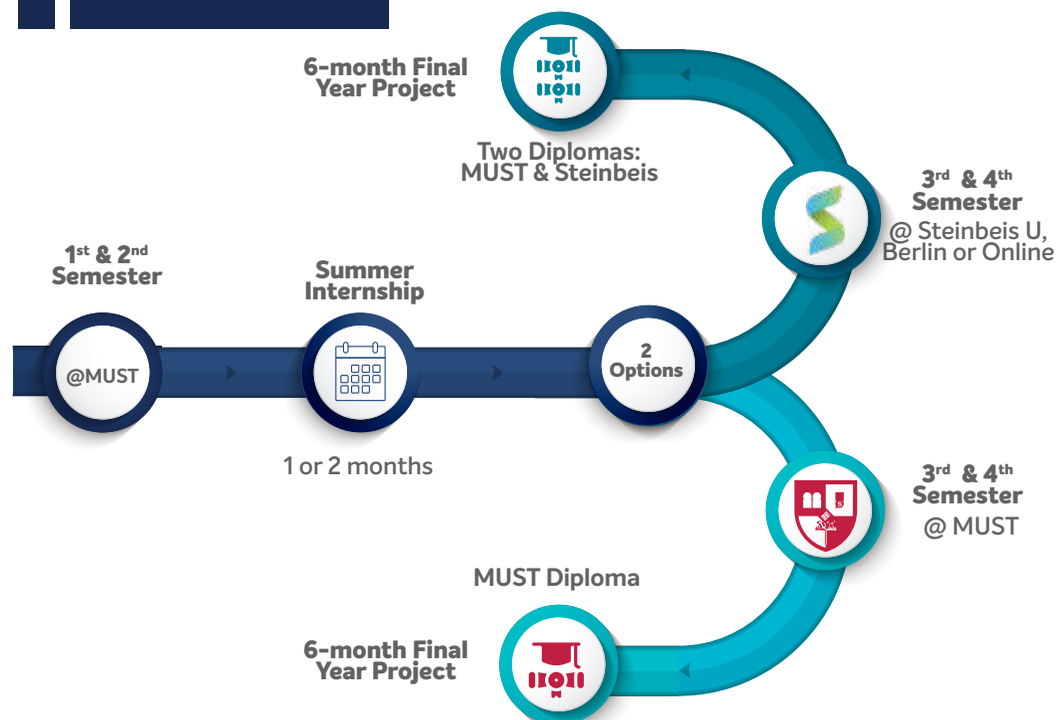
Resolve real-world business using data-driven approaches through case studies, internships, and industry collaborations.



Develop analytical, problem-solving, and research capabilities to explore new AI solutions and contribute to technological advancements.

Acquire world-class training in Data science and AI for future-ready global careers through English-language programs, rich international certifications, and exposure to global standards and best practices.

Shape Your Learning Journey Dual Diploma & International Pathways



Potential Careers

- ▶ **Data Scientist**
Design data models, extract insights, and drive decision-making across industries
- ▶ **Robotics & Automation Engineer**
Design AI-powered autonomous systems & robots
- ▶ **AI Product Manager**
Lead development and implementation of AI-driven products and platforms
- ▶ **Data Analyst / BI Analyst**
Interpret complex datasets to guide strategic business actions
- ▶ **AI Researcher**
Innovate and develop next-gen AI solutions in academia, R&D labs or startups
- ▶ **Data Engineer**
Architect and manage large-scale data systems and pipelines
- ▶ **Machine Learning Engineer**
Build and deploy intelligent systems using advanced algorithms & AI techniques
- ▶ **Healthcare, Cybersecurity or Fintech Data Expert**
Apply AI to specialized fields like medical diagnostics or financial forecasting
- ▶ **Chief Data Officer / AI Strategy Consultant**
Shape data and AI strategies at the executive level