

& Scientific Research according to authorization No 04-2022.



Program objectives

- Acquire knowledge and expertise in data science and analytical technologies through learning, analysis, and evaluation of application problems.
- Acquire a solid foundation in applied mathematics, statistics, and computer science.
- Acquire an in-depth understanding of the challenges faced by industry and society in data analysis.
- Acquire skills for effective communication, presentation, and group work in a professional context.
- Develop a changemaker mindset.

International Opportunities

Opportunities for participation in international research projects and for further studies in recognized global institutions after completing the Master's program.

Elevate your career with a Master Degree DATA SCIENCE & AI

2 Years of Study

Degrees accepted:

Undergraduate degree in computer science, math, engineering, or other quantitative discipline.

Potential Careers

- Data scientist.
- Data analyst / Business analytics consultant.
- Data engineer.
- Research & development engineer in data mining and knowledge extraction.
- Consultant in information-intensive industries.
- Designer of specialized software solutions for the processing of large amounts of data.
- Project manager in data-analysis industries.



Apply now



MUST University is founded by a group of highly accomplished scientists and academics who graduated from world-renowned universities in North America, Japan, Europe, and Tunisia.

The founders include Deans, Provosts, CEOs of technology companies, and distinguished researchers and professionals. Several are among the top 2% of scientists, worldwide, in their respective fields.

Most of the founders are among the distinguished academic community residing abroad. All share a commitment to contribute to the region's development, enhance its human capital, and make MUST a platform to reverse brain drain and help modernize higher education systems in the region.

MUST University offers undergraduate, graduate, Executive Master, and professional certification programs focusing on various aspects of the digital, Al, and green transformations. It is a pioneer in the application of innovative pedagogies including blended, active, and service learning.