



Mohamed bin Zayed University of Artificial Intelligence: Overview



Current Graduate Academic Departments

Machine Learning



Studies algorithms enabling systems to learn from data and make decisions autonomously

Computer Science



Covers computing foundations including algorithms and software engineering.

Computer Vision



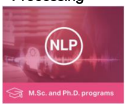
Teaches computers to interpret and generate visual data

Statistics and Data Science



Employs statistical and analytical tools to extract insights from data

Natural Language Processing



Develops computational techniques to analyze and generate human language

Computational Biology



Uses computational methods to analyze biological data and model complex bio-processes

Robotics



Designs autonomous systems integrating sensing, mechanical actuation, and decision-making

Human-Computer



Examines how people interact with computing systems, and designs user-friendly interfaces

MBZUAI Achievements



Academic Excellence

RANKED:

Top-10

Global CSRankings in AI, CV, ML, NLP and Robotics.

66th

Overall CSRankings. The only university in MENA (excl 2 from Israel) in the top 100

PAPERS:

1500 +

Published in top venues to-date



Talent Development

GRADUATE:

217

Graduates to-date

FMPI OYMENT:

80%+

Retained in the UAE job market

EMIRATI TALENT:

20%

UAE nationals in student body



Ecosystem Impact

AI STARTUPS

12





Startups founded by faculty & students





INDUSTRY R&D

K2 Think, Jais, Nanda, Sherkala











1000+

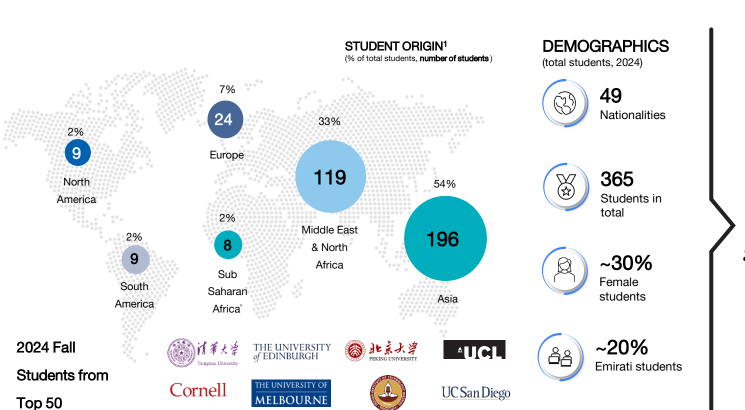
upskilled in Al







Attracting the Best Graduate Students from around the World



STUDENT **PLACEMENTS**

(top local hirers)

























As of Fall 2024

Øy.

Global Footprint of the University







New Graduate Academic Departments (in 2025-26)

Precision Medicine



Optimize medical efficiency or therapeutic benefit for particular groups of patients

Operations Research



Empirically solve complex decisionmaking problems

Epidemiology



Determine the distribution, determinants, and control of health-related events or diseases

Political Science



Analyze how decisions are made in the political and policy realm

Economics



Analyze economic decision making from single factors and the effects of individual decisions

(Immediate) Future MBZUAI Growth Plans





Thank you

