

Master the future with Artificial Intelligence. Gain the knowledge and skills to design, develop and lead ethical, intelligent systems that solve real-world problems.

Artificial Intelligence is rapidly transforming industries and reshaping the way we live and work. This course prepares you to become a future-focused leader in AI, equipped with in-demand technical capabilities and strategic insight. The UAE is rapidly positioning itself as a global leader in artificial intelligence, innovation, and smart city development. AI is at the heart of the nation's ambitious digital transformation goals, including the UAE Strategy for Artificial Intelligence 2031.

Curtin's Master of Artificial Intelligence explores the fundamentals and cutting-edge advances in Al. You'll cover machine learning, data analytics, neural networks, ethics, and Al systems integration. The course places strong emphasis on realworld application, giving you both the theoretical grounding and hands-on experience needed to make meaningful impact in a wide range of sectors, from government and finance to healthcare, logistics and sustainability. You'll also complete a capstone project aligned with industry trends, ensuring you graduate job-ready with a portfolio of practical experience.

Evening classes are available, allowing you to balance professional development with your current career commitments.

ABOUT CURTIN UNIVERSITY

Curtin University is an innovative global university with campuses in Australia, Dubai, Singapore, Malaysia, Colombo, and Mauritius. We are known for our high-impact research, strong industry partnerships, and commitment to preparing students for the jobs of the future.

Curtin is ranked in the top one per cent of universities worldwide in the Academic Ranking of World Universities (ARWU) 2024. We are also ranked 174th in the world for universities by the QS World University Rankings (QSWUR) 2025.

Make tomorrow better.

www.curtindubai.ac.ae

COURSE ESSENTIALS

MASTER OF ARTIFICIAL INTELLIGENCE		
Indicative cut-off scores	A recognised 4-year degree in IT, Computational Science or Engineering, OR a 3-year degree in the above fields + 2 years relevant work experience.	
English language requirements	IELTS overall band score of 6.0 with a minimum of 6.0 in each band, or equivalent	
Course duration	1 year full-time	
Intake	February & September	
Total tuition*	AED 84,000 or USD 22,890	

*All fees indicated are inclusive of 5% UAE VAT. Terms and conditions apply.

COURSE STRUCTURE*

Advanced Artificial Intelligence Research Topics	Reinforcement Learning
Explainable Approaches to Machine Learning	Search and Logic Approaches in Machine Learning
Neural Networks and Statistical Machine Learning	Computer Science Project
Planning and Handling Uncertainty in Machine Learning	STEM Research Methodologies

* These are example progressions. Order of units depends on intake period.

CAREER OPPORTUNITIES

Graduates of this program are well-positioned for roles such as

- Chief Technology Officer
- Chief Data Officer
- · Educators or trainers in Al
- Al Specialist
- Machine Learning Engineer
- Data Scientist
- · Researcher in both industry and government sectors

CONTACT US:

CURTIN UNIVERSITY DUBAI

Dubai International Academic City Blocks 10 -12, Fourth Floor P.O. Box 345031, Dubai, UAE Tel: +971 4 245 2500 Fax: +971 4 243 4218 Email: admissions@curtindubai.ac.ae Web: www.curtindubai.ac.ae

DISCLAIMER

Information in this publication is correct as of April 2025, but may be subject to change.

In particular, the University reserves the right to change the content and/or method of assessment, to change or alter tuition fees of any unit of study, to withdraw any unit of study or program which it offers, to impose limitations on enrolment in any unit or program, and/ or to vary arrangements for any program. This material does not purport to constitute legal or professional advice. Curtin accepts no responsibility for and makes no representations, whether expressed or implied, as to the accuracy or reliability in any respect of any material in this publication. Except to the extent mandated otherwise by legislation, Curtin University does not accept responsibility for the consequences of any reliance which may be placed on this material by any person.

Curtin will not be liable to you or to any other person for any loss or damage (including direct, consequential, or economic loss or damage) however caused and whether by negligence or otherwise which may result directly or indirectly from the use of this publication. © Curtin University Dubai 2025.

Except as permitted by the Copyright Act 1968, this material may not be reproduced, stored, or transmitted without the permission of the copyright owner. All enquiries must be directed to Curtin University.

Published by Curtin University Dubai 2025.

CRICOS Provider Code 00301J

