



UNIVERSITY OF MORATUWA

Faculty of Information Technology

Department of Computational Mathematics

Master of Science in Artificial Intelligence 2025

Department of Computational Mathematics of the University of Moratuwa announces the commencement of the 18th intake of M.Sc. in Artificial Intelligence. The primary objective of the programme is to impart the knowledge of theory and applications of modern Artificial Intelligence technologies to devise intelligent software solutions for tomorrow's world thereby ensuring multifaceted career paths for the potential candidates.

Entry Requirements

The Honours degree of the Bachelor of Science in Information Technology or the Honours degree of the Bachelor of Science in Information Technology and Management of the University of Moratuwa, Sri Lanka;

OR

The Honours degree of the Bachelor of Science of Engineering of the University of Moratuwa, Sri Lanka in a relevant field of specialization as may be approved by the Senate;

OR

A four year degree from a recognized university in Information Technology/ Computer Science/ Computer Engineering or any other relevant field as may be approved by the Senate;

OR

A four year degree from a recognized university in a relevant field with a minimum of one year of appropriate experience as may be approved by the Senate;

OR

A three year degree from a recognized university in a relevant field with a minimum of two years of appropriate experience as may be approved by the Senate;

OR

Any recognized category of membership of a recognized professional institute, obtained through an academic route, with a minimum of two years of recognized appropriate experience obtained after the membership, as may be approved by the Senate.

Course Structure

Duration

Two Years Part-time

All lectures, assignments and seminars will be normally conducted online on weekends. The M.Sc. in Artificial Intelligence will require the completion of a one year research project during the second year of the course

The course offers a wide range of courses in Artificial Intelligence covering:

- | | |
|--------------------------------|--|
| - Essentials of AI | - Reinforcement Learning |
| - Deep Learning | - Generative AI |
| - Evolutionary Computing | - Semantic Web and Ontological Engineering |
| - Artificial Cognitive Systems | - Applied Machine Learning |
| - Fuzzy Reasoning | - Data Mining & Data Warehousing |
| - Natural Language Processing | - Distributed Computing Concepts for AI |
| - Computer Vision | - Deductive Reasoning & Logic Programming |
| - Cloud Computing for AI | - Embedded Robotics |

Application Procedure

Candidates are required to submit applications via ONLINE mode (via internet) for the academic year 2025/2026 with a scanned copy of a paying-in-slip voucher obtained from any branch of Bank of Ceylon for Rs. 5,000/= (being the application fee for MSc in AI) drawn in favour of the Bursar, University of Moratuwa (Account No: 70993353) together with copies of relevant educational & experience certificates. Applications received in no other medium will be accepted.

Online application forms can be found in URL:

https://lms.uom.lk/apply_pg.php

Candidates must enter the mobile number and email address with utmost care as all further intimations will be made either via mobile number or via email.

Course Fees

Sri Lankan Students: LKR 650,000

International Students: USD 4,000

For Sri Lankan students living in a foreign territory: 20% Discount

Application Fee: LKR 5,000/USD 35

Closing date for the submission of the application is **31st March 2025**

Dr. Thilini Piyatilake
Course Coordinator

MSc. in Artificial Intelligence, Department of Computational Mathematics,
Faculty of Information Technology, University of Moratuwa, Katubedda, Moratuwa, 10400
Web: <https://uom.lk/itfac/education/postgraduate/artificial>
Email: cc-msc-ai@uom.lk | Office: +(94)-11-2650893 Ext: 8210

Ms. Tharuni Kavishka

Mobile: +(94)-70-5720747 | Office: +(94)-11-2650301 Ext. 8230

Registrar
University of Moratuwa