

Combine your engineering knowledge with management skills and learn optimal ways to lead teams of engineering specialists.

An engineering manager's role may focus more on the processes of project realisation and on managing teams, than on technical input. They may also be involved at the beginning stages of a project to determine project feasibility.

The Master of Engineering Management program meets a specific need in industry for engineers with project management competencies who can lead on engineering projects in any sector focusing on both technical excellence and management ability in equal measure. It is jointly taught by staff from the Faculty of Science and Engineering and the Faculty of Business and Law. This course is suitable for those who are seeking better career opportunities and promotion in the field of engineering or are looking to establish their own engineering firm.

The format of the course has kept up with industry needs and trends since its inception, and the coursework is relevant to all engineering disciplines.

It integrates the functions and skills needed by engineers in management, and successful completion prepares you for high-level leadership in engineering and technology companies across Australia and around the world.

Evening classes allow you to tie in education and your ongoing work 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.



A TRULY GLOBAL EXPERIENCE

You have the opportunity to pursue any one teaching period at our campus in Perth with no increase in tuition. For further information, please contact Student Service Centre: studentservicecentre@curtindubai.ac.ae

COURSE ESSENTIALS

MASTER OF ENGINEERING MANAGEMENT		
Indicative cut-off scores	A recognised 4-year degree in any Engineering discipline	
English language requirements	IELTS overall band score of 6.0 with a minimum of 6.0 in each band, or equivalent	
Course duration	1.5 Years	
Intake	February	
Total tuition*	AED 91,350 or USD 24,900	

*All fees indicated are inclusive of 5% UAE VAT.

COURSE STRUCTURE*

Engineering Economics and Whole-Cost Management	Engineering Project Management
Engineering Quality Assurance Frameworks and Applications	Engineering Strategic Management
International Marketing for Managers	Environmental Engineering Management
Management and Organisational Behaviour	Financial Principles and Analysis
Engineering Contracts, Legislation, and Quality	Engineering Management Project
Global Managerial Economics	

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

CAREER OPPORTUNITIES

Industries you could work in

- Construction
- Defence
- · Engineering
- · IT and Computing
- · Manufacturing
- Mining
- · Transport and Infrastructure

CONTACT US:

CURTIN UNIVERSITY DUBAI

Dubai International Academic City Blocks 10 & 11, 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 October 2024, 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 purpor to constitute legal or professional advice. Currin accepts on responsibility for and makes enter one or presentations, whether expressed or implied, as to the accuracy or reliability in any material in this publication. Except to the extent mandated atherwise by legislation, Currin University does not accept responsibility for the consequences of any reflance 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 2024.

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 2024.

CRICOS Provider Code 00301J



^{**} Terms and Conditions apply.