

# MASTER IN QUALITY ENGINEERING MANAGEMENT

OPEN AND DISTANCE LEARNING (ODL)

(R/0788/7/0001) (12/28) (MQA/FA11128)

## INTRODUCTION

Master in Quality Engineering Management (MQEM) equips professionals with advanced competencies in quality engineering, process improvement, and management practices to enhance organizational performance and competitiveness.



APPLY NOW

**EARLY BIRD**  
**DISCOUNT**  
ON TUITION FEES  
10% OFF  
\*T&C Applies

**PROGRAMME FEE**

**Local**

Full Time  
RM 31,770

Part Time  
RM 32,870

**International**

RM 43,060

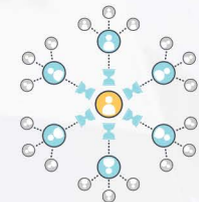
## SPECIAL FEATURES



100%  
Online Learning



Flexible  
Study Schedule



Industry-Aligned  
Curriculum



Interactive  
Virtual Classes



Global  
Learning Community



EPF  
Education Scheme

# OPEN AND DISTANCE LEARNING

## PROGRAM STRUCTURE

- 1) **Learning Mode:** Open & Distance Learning (ODL).
- 2) **Study Level:** Master by Coursework
- 3) **Duration:** 1.5 – 3 years (Flexible study options).
- 4) **Platform:** Fully online learning via UniKL's e-learning system.
- 5) **Assessments:** Coursework, assignments, and research projects.

## ACCREDITATION & CERTIFICATION

- 1) Certified & Accredited by Malaysian Qualifications Agency (MQA).
- 2) Embedded Professional Certification for career enhancement (CQI-UK & Lean Six Sigma Green Belt)
- 3) Industry-recognized qualifications from UniKL MITEC.

## ENTRY REQUIREMENT

- 1) Bachelor's Degree (MQF Level 6) in a related field with a minimum CGPA of 2.50 OR;
- 2) Bachelor's Degree (MQF Level 6) in a non-related field with relevant work experience OR;
- 3) Bachelor's Degree (MQF Level 6) with a CGPA below 2.50, subject to a rigorous internal assessment OR;
- 4) Other equivalent qualifications recognized by the Malaysian Government

## ENGLISH REQUIREMENT

- 1) Achieve a minimum of Band 4 in MUET or its equivalent to CEFR (Low B2), or IELTS 6.0 or TOEFL 600, or equivalent.
- 2) Applicants who do not meet this requirement may be required to undertake English proficiency courses offered by UniKL to ensure their language proficiency meets the programme requirements.



## LIST OF SUBJECT FOR EACH SEMESTER

### FULL - TIME

NO	COURSE NAME
<b>SEMESTER 1</b>	
1	Quality System, Standard and Specifications
2	Industrial Engineering and Lean System
3	Innovation Technology and Entrepreneurship
4	Research Methodology
<b>SEMESTER 2</b>	
1	Advanced Measurement & Inspection Technology
2	Advanced Improvement of Quality
3	Master Project 1
<b>SEMESTER 3</b>	
1	Project Management
2	Master Project 2

### PART - TIME

NO	COURSE NAME	NO	COURSE NAME
<b>SEMESTER 1</b>		<b>SEMESTER 4</b>	
1	Quality System, Standard and Specifications	1	Project Management
<b>SEMESTER 2</b>		<b>SEMESTER 5</b>	
2	Industrial Engineering and Lean System	1	Master Project 1
<b>SEMESTER 3</b>		<b>SEMESTER 6</b>	
1	Advanced Measurement and Inspection Technology	1	Master Project 2
2	Advanced Improvement of Quality		
1	Innovation Technology and Entrepreneurship		
2	Research Methodology		

**CONTACT US**

✉ [acemitec@unikl.edu.my](mailto:acemitec@unikl.edu.my)  
 ☎ 07-3812400  
 📍 UniKL MITEC, Johor