

- Programme Code: EM704
- Masters in Engineering Management (by coursework)
- Mode of Study: Part time
- Accredited in September 2013





# INTRODUCTION

This course is introduced in line with the need to further expose the working engineers and other professionals with related management tools. In many situations professionals are always in predicament when they are given responsibility to lead organizations or department, as they lack the managerial skills to the extent that it affects their performances.



## **COURSES OFFERED**

- 1) MEM791 Technopreneurship
- 2) MEM770 Management of Risks, Contract & Legal Issues
- 3) MEM777 Engineering Project Management
- 4) MEM702 Project Marketing & Consumer Management
- 5) MEM771 Strategic Management & Globalization
- 6) MEM701 Transformation Management
- 7) MEM775 Managing the Value Adding Chain & Operation
- 8) MEM772 Accounting, Finance & Eng. Economic
- 9) MEM705 Strategy and Management of Innovation
- 10) MEM798 Industrial Project 1
- 11) MEM799 Industrial Project 2
- 12) MEM752 Facilities Management of Building and its Structure
- 13) MEM778 Quality Management and Process Control



# **ENTRY REQUIREMENT**

- A Bachelor's degree (Hons) in engineering or physical science from a university recognised by UiTM Senate with CGPA of 3.50 and above with no working experience in industries or public sector related to engineering areas.
- A Bachelor's degree (Hons) in engineering or physical science from a university recognised by UiTM Senate with a minimum CGPA of 2.50 to 2.75; and with at least three years of working experience in industries or public sector related to engineering areas.
- A candidate is required to submit a resume/CV and will be called for an interview session conducted at the Faculty.
- Candidates with CGPA less than 2.50 but with more than 5 years of working experiences in related engineering industries or public sectors, can be considered.
- Candidates without a Bachelor's degree in the above-mentioned disciplines but possesses APEL T-7 with STPM/DIPLOMA in engineering or physical science with vast experience in the related engineering industries or public sectors would be considered.

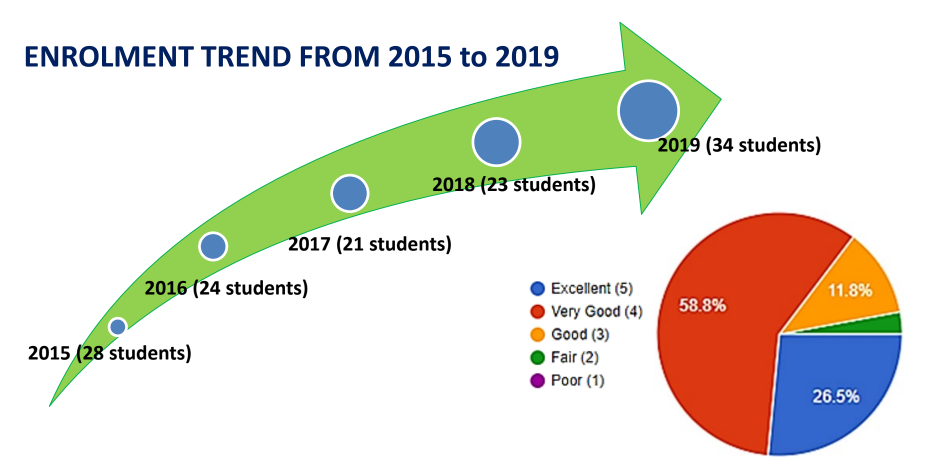


### **ONLINE APPLICATION at**: <u>https://ipsis.uitm.edu.my/v2/</u>

### **ESTIMATED COURSE FEES**

Semester	Credit hours	FEES FOR LOCAL	FEES FOR INTERNATIONAL
1	9	RM 3,678.00	RM 5,563.00
2	9	RM3,605 .00	RM 5,490.00
3	12	RM4,565 .00	RM 6930.00
4	12	RM4,565 .00	RM 7140.00
Total		RM 16,623.00	RM 25,123.00





FEEDBACK FROM THE ALUMNI ON THE PROGRAMME POPULARITY SHOWS THAT 97.1% OF THE RESPONDENTS AGREE THAT THE PROGRAMME IS EXCELLENT AND GOOD AS WELL AS SERVES THE STAKEHOLDERS NEED.



#### FOR MORE INFORMATION PLEASE CONTACT:

#### IR DR NORIAH YUSOFF

COORDINATOR PROGRAMME EM704 (MASTERS IN ENGINEERING MANAGEMENT)

FACULTY OF MECHANICAL ENGINEERING, UITM SHAH ALAM, SELANGOR. Email: <u>noriahyusoff@uitm.edu.my</u> Contact number: 03 55211821/012 6546554 Website: <u>https://fkm.uitm.edu.my/v3/</u>





KNOLOGI

Master in Engineering Management Faculty of Mechanical Engineering UNIVERSITI TEKNOLOGI MARA

