

PROJECT MANAGEMENT FOR PROFESSIONALS

In today's fast-moving business environment, organizations face increasing pressure to deliver projects on time, within budget, and with measurable impact. From digital transformation to sustainability, success depends not only on strategy but also on execution — and that execution rests on strong project management.

The aim of this course is to equip professionals with essential project management skills that can be applied across industries and sectors.

Participants will gain the ability to:

- Plan and structure projects effectively, ensuring clear scope, timelines, and resources.
- Lead teams with confidence, fostering collaboration and accountability.
- Apply proven tools and methodologies to manage risks, budgets, and performance.
- Deliver results that align with organizational strategy while adapting to change.

By the end of the program, professionals will be empowered to lead projects of any scale and complexity, driving organizational success and positioning themselves as high-value contributors in today's competitive landscape.

“GREAT IDEAS REMAIN
DREAMS UNTIL PROJECT
MANAGEMENT MAKES
THEM REALITY”

APPLICATION FORMS DULY FILLED IN SHOULD BE SENT TO
THE FOLLOWING ADDRESS:

DR A.KHOODARUTH (a.khoodaruth@uom.ac.mu)

MECHANICAL AND PRODUCTION ENGINEERING DEPT.

FACULTY OF ENGINEERING
UNIVERSITY OF MAURITIUS, REDUIT.



Course Outline

Getting Your Hands Around Project Management

- Project management frameworks

Getting It Off the Ground

- Project initiation and the Charter
- Stakeholder analysis & engagement

Planning the Work

- Work breakdown, scope definition
- Estimation of resources, costs, and time
- Scheduling techniques
- Roles, responsibilities, and risk management

Working the Plan

- Status reporting and tracking
- Meetings and communication tools

Closing the Project

- Lessons learned and knowledge capture

Overview of Agile Project Management

- Agile lifecycle, artifacts, roles, ceremonies
- Application of Agile methodologies"

Power Skills for Project Managers

- Building & motivating teams
- Influencing stakeholders
- Emotional intelligence
- Conflict resolution"

The course is over 2 full days (12 hours)

VENUE & FACILITIES

The training programme will be conducted in Room 2, Sir E, Lim Fat Engineering Tower, University of Mauritius. Course materials and support documentation will be provided.

TRAINING METHODOLOGY

The course will be conducted in the form of lectures, case studies depicting real situations and interactive question-answer rounds for the benefit of the participants at the end of each day.

CERTIFICATE

Participants who have successfully completed the course will be awarded a certificate of Attendance issued by the University of Mauritius.

Who Should ATTEND?

Supervisors, Technicians, Managers, Project Managers, Engineers, Accountants and Architects as well as entrepreneurs with no prior qualifications required to be able to enroll. Fresh degree and diploma-holders are also welcome to join to boost their competencies in an area of interdisciplinary relevance in view of future employment.

TRAINING/REGISTRATION FEES

Rs. 12,000 per participant including tea breaks and training materials. The training programme is MQA Approved (MQA Ref: NAW/11073/2025)

TRAINERS

Assoc Prof (Dr) Abdel Khoodaruth at the Mechanical & Production Engineering Department (University of Mauritius), and Mr Shoayb Peerbocus, Certified Project Manager will be the resource persons for this course.

10. STARTING DATE

11th & 12th February 2026 (Tentative). Deadline for Application & Payment: 10 February 2026

APPLICATION FORM

Project Management for Professionals

Name of Participant:

Office Address:

Off Tel: Mobile Tel:

Email:

Signature:

of Participant

Organisation :

Position :

Date :

N.B. Payment can be effected in cash, card (the Finance Section UoM) or cheque. Cheque to be drawn to the order of University Mauritius and crossed. Personal cheques will NOT be accepted.

Application forms duly filled in should be sent to the following address.

Dr A.Khloodaruth (a.khloodaruth@uom.ac.mu)

Mechanical and Production Engineering Dept.

Faculty of Engineering

University of Mauritius, Reduit.

N.B. The University of Mauritius reserves the right not to run the training course should the number of participants be insufficient. Seats will be available for 12 participants and these will be allocated on a "first come first serve" basis