FACULTY OF MANAGEMENT SCIENCES

Master in Project Management (MPM)

Master in Project Management is designed to enable individuals to manage complex projects of today through modern project management approaches. MPM is a 1 year weekend program comprising 30 credit hours spread over 3-4 semesters. Ten courses are required to graduate. The maximum time to complete the degree is 4 years.

First Year

(Spread over Fall, Spring, Summer)

- PM 5102 Fundamentals of Project Management
- PM 5104 Cost and Financial Management for Project Management
- PM 5105 Project Scope
- PM 5310 SAP Training*
- PM 5201 Project Scheduling, Planning and
- Time Management PM 5301 Project Quality Management
- PM 5351 Project Risk Management
- PM 5xxx Elective-I
- PM 5xxx Elective-I
- PM 5209 Project

ELECTIVE

- PM 5151 Enterprise Resource Planning
- PM 5152 Innovation and Technology Management
- PM 5251 Procurement and Contract Management
- PM 5252 Project Change Management
- PM 5253 Project Human Resource Management
- PM 5255 Project Change and Risk Management
- PM 5257 Simulation for Project Management
- PM 5303 Project Monitoring, Evaluation and Control Management

- PM 5352 Project Stakeholders Management
- PM 5353 Research Methods for Project Managers
- PM 5354 Leadership, Team and Communication for Project Management
- PM 5355 Project Communication, Reporting and Presentation
- PM 5259 Construction Project Management
- PM 5155 Project Program Portfolio Management
- PM 5258 Governance, Monitoring and Evaluation of Development Projects.
- PM 5156 Business Analysis for Project Managers

All courses may not be offered in every semester. Alternative courses may be substituted as and when required.

