Masters in Engineering Management
MEM
2016

Graduate School of Technology Management

www.up.ac.za/gstm
Masters in Engineering Management

I like the fact that the MEM course is built on the engineering management model encompassing the engineering processes, resources, synthesizers and the environment — all of which are areas where we as engineers operate in. The MEM enhanced my technical knowledge with the much needed engineering management skills required. There was a commendable balance of theory, application and case studies. The lecturers have excellent academic and industry experience. I found each of the modules relevant to my work and it is a definite recommendation to anyone willing take a swipe at a rewarding career in the engineering world!

Silvester Wayiti, 2014

MEM Philosophy

Globalisation, rapid change driven by technology and the ever-increasing customer demand force companies to become extremely effective and efficient. The increased complexity of technology strengthens the realisation that an enterprise cannot perform all required processes themselves, but need to (re)focus on core competencies. Coupled to this focus on core internal processes a strong partnering capability should be established. The creation of real value requires original thinking in terms of integrated products and services delivered to customers. Intelligent and efficient procurement of these technology-based subsets of the final “solution to customers” becomes paramount. Innovation is hence not only the mastering of technology per se, but the identification and integration of technologies across organisational boundaries.

Engineers are educated in a specific discipline such as electronic, mechanical, civil, industrial or computer engineering. Graduate engineers and scientists enter their careers primarily as specialists. Within the first few years however, they become increasingly involved in the management of the value-creating process by which engineering systems, products and services are created. Hence, an in-depth understanding of the total engineering process and the total life-cycle of systems and related services is required. Resources to be acquired and integrated into the “final solution” by the engineering manager are typically technology, people, money, facilities, equipment and information. All of these should be understood and managed within a business context.

Purpose of the MEM

The purpose of the MEM is to provide relevant management education to the practising engineer or scientist who is active in primarily technology-based enterprises. The MEM is aimed at the engineer pursuing a career in general management or functional management. Where the traditional engineering disciplines focus mainly on technology, the programme is dedicated to the utilisation of technology in its broadest sense in the business environment (industry) for the creation of wealth at enterprise and national level. The career development needs of engineers after obtaining their Bachelors degree and a number of years experience are directly addressed.

The MEM is well-established in the Southern-African market. MEM focuses on the process of value creation, i.e. product and system development, production and operations and the maintenance of systems and related services within a business context. The question of strategically positioning the enterprise in terms of technological capability is paramount. The above mentioned study areas are the key factors which distinguish MEM from other postgraduate and business management degrees.

Domain Specialisation

Domain specialisation allows an exciting and meaningful expansion of the programme. The domain model provides the opportunity for a number of derivatives based on a single platform with a similar architecture, while responding to the specific needs of various industries. Students complete their first study year and then follow the general programme option or select a domain for their second year. Summary of the four available domains:

**Asset and Maintenance Management Domain**
This domain is aimed at companies with capital intensive and long-term infrastructure and resources, e.g. factories, process plants, power stations, etc. Typical modules will be Asset Management, Risk Management and Life-cycle Management. Asset acquisition up to disposal will be addressed.

**Sustainable Development Domain**
This domain focuses on the automotive and similar industries in terms of sustainable development, design for the environment (SHE), re-manufacturing, life-cycle management considerations, and so forth.
Programme Orientation

Semester 1 Semester 2 Semester 1 Semester 2
• System Eng & Man
• Prod & Ops Man
• Technology Man
• Research Method
• Maintenance Man
• Project Man
• People Man
• Literature Study
• Financial Management and Electives
• Strategic Management and Electives

Outcome and Architecture

Develop Systems and Process thinking, Technology thinking, Information thinking
Enhance Management insight and behaviour

More information is available at www.up.ac.za/gstm/mem
Application and Closing Date

1. Application at UP
Any person who wishes to register at the University for the first time, or after an interruption of studies: Please complete the on-line University's Application form at www.up.ac.za and click on "Apply at UP".

OR
To receive a hard copy application form, please contact the Client Service Centre at csc@up.ac.za or 012 420 3111. A hard copy application form will then be posted to you.

2. Application for selection to MEM
Please complete the application form at www.up.ac.za/gstm/mem

This application for admission to the programme as well as a copy of the form to register at UP, should go to the Programme Administrator, Tanya van Zyl, Engineering Building 2, Room 2-12, University of Pretoria, Lynnwood Road, Pretoria, 0001.

The closing date for applications for 2016 is 31 October 2015.

Programme Fees
The total fee will be approximately R 100 000. The fee includes tuition, textbooks, study material and meals on campus. These fees are applicable for 2016 and apply to students completing the programme within the prescribed two-year period. The fees are typically payable as follows: 60% in the first year, and 40% in the second year. Where necessary, arrangements can be made to pay each year’s portion in two equal instalments.

In the case of the programme not being completed in the prescribed two years, a re-registration fee of approximately R 8 000 for a third (final) year is payable. The University reserves the right to increase the fee annually. Students who do not have South African citizenship are liable for an additional amount of approximately R 2 700 per annum administration fee.

Distance examinations are arranged for students who apply, but at an extra cost of R 600 per examination paper within the RSA and SADC countries and R 1 300 per examination paper for international countries. Examination fees are reviewed annually, and could thus be higher in 2016. Fees will be finalised towards the end of the year, typically during November.

Contact Details

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Certificate Programmes

The Graduate School of Technology Management (GSTM) offers several certificate programmes with Continuing Education at University of Pretoria (Pty) Ltd. The goal with these programmes is to develop individual and organisational skills for individuals and organisations that do not want to follow the formal degree route or do not comply with the admission criteria for doing a masters programme.

One-year certificate programmes
• Engineering Management (PEM)
• Project Management (PPM)
• Advanced Programme in Project Management (APPM)
• Logistics
• System Engineering
• Technology Management

Short course programmes
• Project Management Principles and Practices
• Project Management Principles and Practices in Organisations

Method of presentation
Lectures and group work during course days. Assessment takes the form of practical assignments that solve real problems in the workplace.

Admission
The courses are designed to assist all technologists with the development of their career skills. Grade 12, work experience and preferably some tertiary education are required.

Further information on Certificate Programmes
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