

POSTGRADUATE SCHOOL OF ENGINEERING MANAGEMENT

Faculty of Engineering and the Built Environment: University of Johannesburg

THE POSTGRADUATE SCHOOL OF ENGINEERING MANAGEMENT

The Future Reimagined



ENGINEERING MANAGEMENT PROGRAMMES

Solve Social Problems by Integrating Your Technical Skill with Management Know-How

The Postgraduate School of Engineering Management offers postgraduate programmes to build future engineering managers.

WHAT IS ENGINEERING MANAGEMENT?

Our degrees in Engineering Management give you the opportunity to enhance both your engineering and business skills. This is the first time that students can participate in a degree that combines engineering, economics, and business courses designed to elevate your overall skill level in an interdisciplinary way. Deepen your technical capabilities and gain the management knowledge necessary for solving urgent social problems.

WHY A DEGREE IN ENGINEERING MANAGEMENT?

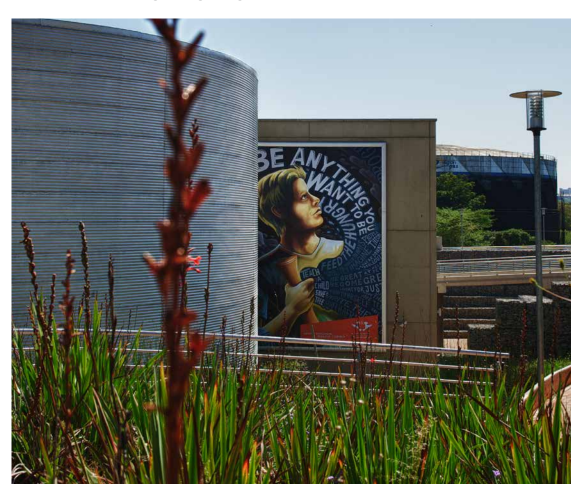
The world is rapidly changing which has given rise to complex socio-technical problems such as sustainability, water, and many others. This in turn has created a need for companies and organisations to hire people capable of solving problems from multiple angles.

By developing your professional engineering practice and introducing you to core business and management subjects, you will develop the skills to successfully tackle today's issues. This integration of engineering and business approaches will empower you to come up with innovative solutions to modern-day problems. With a cross-disciplinary degree, you are also more likely to fast-track your professional development as it equips you to manage projects (and people) from start to finish.

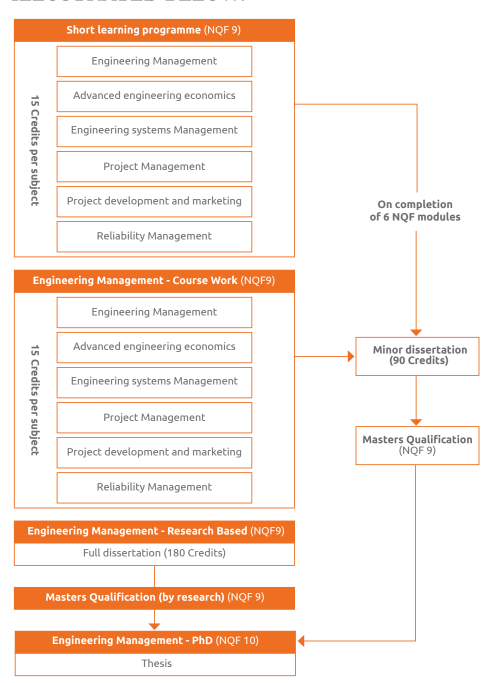
WHAT CAN YOU EXPECT?

The Postgraduate School of Engineering Management offers a range of postgraduate programmes.

- Short Learning Programme: The school offers 6 NFQ 9 Short Learning Programmes
 covering Engineering Management, Advanced Engineering Economics, Engineering
 System Management, Project Management, Project Development and Marketing, and
 Reliability Management. Upon completion of all 6 SLPs, you can enrol to do a minor
 dissertation to receive a Master's degree.
- Master's (Coursework): You can opt for a coursework-based Master's degree which
 requires the completion of 6 modules and a minor dissertation. The courses cover
 Engineering Management, Advanced Engineering Economics, Engineering System
 Management, Project Management, Project Development and Marketing, and
 Reliability Management.
- Master's (Research): You can complete a research-based Master's degree by submitting a full dissertation.
- **PhD:** Once you have completed a relevant Master's degree of your choice, you can earn a PhD in Engineering Management.



THE PROGRAMME STRUCTURE IS ILLUSTRATED BELOW:



WHAT SUPPORT WILL YOU RECEIVE?

Our School of Postgraduate Studies serves the purpose of supporting students in their studies. More specifically, our Research Capacity Development Department provides training and development opportunities for students in need of assistance. Every year they offer a range of workshops, programmes, events, and seminars designed to develop researchers. So, if you choose to complete a research-based Master's, you will have ample support.

Students who select our coursework-based Master's will be supported via online modules and an individual supervisor who is there to help you stay on track and succeed in your studies.



WHO SHOULD APPLY?

MASTER'S PROGRAMMES: MENG OR MPHIL (ENGINEERING MANAGEMENT)

Applicants need a relevant Engineering qualification on NQF level 8, with relevant engineering experience.

HOW TO APPLY

Kindly note that all applications must be submitted online. The link is available from the UJ website (www.uj.ac.za). No applications will be received via email.

To ensure there are no delays in application processing, make sure the correct supporting documentation is submitted with your application.

THE APPLICATION PROCESS

Applications for our research-based Master's and PhD degrees must include a research proposal, together with the supporting documents, as detailed in the table below.

The research proposal sets out:

- the research problem.
- the significance of the problem.
- the need for the study.

The proposal should be no longer than two to three pages and must be relevant to the Engineering Management discipline.

The proposal should include:

- An overview of your research problem.
- The main objectives of your research, including details of two to three key aspects.
- The academic and/or practical importance within the Engineering Management discipline.
- Expected research outcomes.
- An outline of expected methods/ approaches to achieve research objectives.

In development of the proposal, avoid broad-based research areas and vague descriptions of your research interests, such as energy management or business optimisations.

The research proposal is used in directing your application to potential supervisors, so it must be as detailed as possible. The page limitation of three pages requires you to be concise and clear, with a focus on quality.

Following acceptance of your proposal, you will be required to register, and a supervisor will be appointed. An advanced proposal (which is to be defended at the school's panel) must be submitted in six (6) months for a research-based Master's and nine (9) months for a PhD.

Acceptance of the advanced proposal is final confirmation of your registration in the respective Master's or PhD programme.

Program	Online application	Academic records	Degree certificate	Curriculum vitae (CV)	Research proposal	International applicants
PhD	Required	Required	Required	Required	Required	SAQA evaluation
Research based Masters	Required	Required	Required	Required	Required	SAQA evaluation
Coursework Masters	Required	Required	Required	Required	N/A	SAQA evaluation

SCHOOL STAFF

MEET THE PEOPLE WHO WILL EDUCATE AND GUIDE YOU THROUGH YOUR STUDIES.

Prof Annlize Marnewick amarnewick@uj.ac.za	HOS and Professor of Engineering Management RESEARCH AREAS: Systems engineering, requirements engineering, and solving cross-discipline industry problems through the application of engineering management principles			
Ms Gina Rautenbach ginar@uj.ac.za 011 559 1732	School Administrator			
Ms Deligent Magoro deligentm@uj.ac.za 011 559 1739	Short Learning Programme Administrator			
Prof Jan-Harm Pretorius jhcpretorius@uj.ac.za	Professor of Engineering Management RESEARCH AREAS: Electrical engineering, energy efficiency, measurement and verification, engineering management			
Dr Tebello Mathaba tmathaba@uj.ac.za	Senior Lecturer in Engineering Management RESEARCH AREAS: Energy management, Internet-of-Things technology applications, electrical engineering, mathematical modelling, and resource optimization.			
Prof Paul Mativenga	Distinguished Visiting Professor RESEARCH AREAS: Micro milling, micro drilling and high-speed machining, contact phenomenon in high-speed machining, heat generation and partition in machining, modelling of dynamic cutting forces in high-speed machining, and sustainable manufacturing			
Prof Johan Enslin	Distinguished Visiting Professor RESEARCH AREAS: Smarter power grids, modern power grid, energy storage technologies in grid modernisation, large-scale renewable energy integration, and improved energy efficiency			
Dr Andre Malan andrem@vectorpm.com	Industry Lecturer: Engineering Management RESEARCH AREAS: Research area engineering management and project management			
Prof Charis Harley charley@uj.ac.za	Industry Lecturer: Advanced Engineering Economics RESEARCH AREAS: Data science, machine learning, and computational methods			
Mr Bultie Nel bultie1@gmail.com	Industry Lecturer: Engineering Systems and Project Management RESEARCH AREAS: Water management, practical application of engineering economics, and systems engineering			
Dr Ricky Swanepoel	Industry Lecturer: Reliability Engineering RESEARCH AREAS: Integrated information management systems, data analytics, reliability engineering, condition monitoring, and business improvement frameworks			
Prof Theo Swart tgswart@uj.ac.za	Industry Lecturer: Product Development and Marketing RESEARCH AREAS: Information theory, error correction coding, line coding, digital communications, and power-line communications			

MORE INFORMATION

If you need any further information about our degrees in Engineering Management, please go to the UJ website (www.uj.ac.za), Faculty of Engineering and Built Environment, or Postgraduate School of Engineering Management.

HERE IS A SAMPLE TIMETABLE TO GIVE YOU AN IDEA OF HOW THE PROGRAMMES ARE STRUCTURED.

Semester 1							
Contact sessions during the academic calendar follow a blended approach that consistent of a combination of online individual as well as group contact sessions.							
Advanced Engineering Economics	Mondays 18:00 – 21:00	7 contact session					
Engineering Systems Management	Thursdays 18:00 – 21:00	7 contact session					
Engineering Management	Two days 18:00 –21:00	4 contact session					
Semester 2							
Reliability Management	Mondays 18:00 – 21:00	7 contact session					
Project Management	Thursdays 18:00 – 21:00	7 contact session					
Product Development and Marketing	Four days 18:00 – 21:00	4 contact session					

We look forward to welcoming you!