

Faculty of Engineering and the Built Environment: University of Johannesburg

Postgraduate School of Engineering Management



Engineering Management is a specialized form of management that provides core intellectual concepts in marketing, finance, business law and management. Representing a combination of engineering skill and business knowledge that are required to cultivate innovative solutions to complex business problems.

For more info:

UJ website (www.uj.ac.za), Faculty of Engineering and Built Environment, Postgraduate School of Engineering Management

School staff

Name & Initials Title Pos		Position	Specialty	
Jan-Harm Pretorius	Prof	Professor	HOS and Professor of Engineering Management	
Arnesh Telukdarie	Prof	Associate Professor	Associate Professor of Engineering Management	
Annlizé Marnewick	Prof	Associate Professor	Associate Professor of Engineering Management	
Hannelie Nel	Dr	Senior lecturer	Senior Lecturer in Engineering Management	
Gina Rautenbach	Ms	School administrator	School admisistrator ginar@uj.ac.za 011 559 1732	
Deligent Magoro	Ms	Short learning programme administrator	Short learning programme admisistrator deligentm@uj.ac.za 011 559 1739	
Deon Kruger	Мг	Associates	Industry Lecturer: Project Management	
Andre Malan	Dr	Associates	Industry Lecturer: Engineering Management	
Bultie Nel	Mr	Associates	Industry Lecturer: Advance Engineering Economics	
Riekie Swanepoel	Dr	Associates	Industry Lecturer: Reliability Engineering	
Dietmar Winzker	Dr	Associates Industry Lecturer: Product Development & Marketing		
P Ranwell	Dr	Associates	Industry Lecturer: Engineering Systems Management	

Research profiles

Prof Jan-Harm Pretorius jhcpretorius@uj.ac.za	Head of School and Professor of Engineering Management Research Area: Electrical Engineering, Energy efficiency, Measurement and Verification, Engineering Management.
Prof Annlize Marnewick amarnewick@uj.ac.za	Associate Professor of Engineering Management Research Area: Systems Engineering, Requirements engineering, Domestic energy use and environmental impact and Solving cross-discipline industry problems through the application of Engineering Management principles.
Dr Hannelie Nel hannelien@uj.ac.za	Senior Lecturer in Engineering Management Research Area: Quality Management, Cost of Quality, Risk Assessment and Management, Gender Advancement in Engineering, Process optimization.

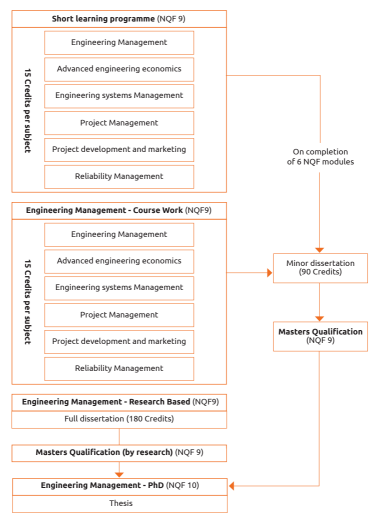
Prof Arnesh Telukdarie arnesht@uj.ac.za	Associate Professor of Engineering Management Research Area: Industry 4.0, Business optimisation, Plant Control Networks Manufacturing Systems, Enterprise Resource Planning, Enterprise Integration.	
Prof Paul Mativenga p.mativenga@manchester. ac.uk	Distinguished Visiting Professor Research Area: 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, Sustainable manufacturing.	
Prof Johan Enslin jenslin@clemson.edu	Distinguished Visiting Professor Research Area: Smarter power grids, modern power grid, energy storage technologies in grid modernization, large- scale renewable energy integration, improve energy efficiency	
Dr Andre Vermeulen avermeulen@uj.ac.za	Senior Research Associate Research Area : Operations Management, Quality Management, Statistics / Operations Research / Quantitative Business Analysis, Business Process Engineering, Project Management.	
Dr Dietmar Winzker dwinzker@iafrica.com	Industry Lecturer: Product Development & Marketing Research Area: Systems Engineering, Strategic Intent, Product Design, International Industrial Marketing, Business Transformation, Business Leadership, Future Management	
Dr Andre Malan andrem@vectorpm.com	Industry Lecturer: Engineering Management Research Area: Research Area Engineering Management, Project Management	
Dr Ricky Swanepoel Swanephf@eskom.co.za	Industry Lecturer: Reliability Engineering Research Area: Integrated information management systems, Data analytics, Reliability engineering, Condition monitoring, Business improvement frameworks.	
Mr Deon Kruger dkruger@uj.ac.za	Industry Lecturer: Project Management Research Area: Optimizing Project Management Training, Project Management Maturity, Agile Project Management, Project Failure Analysis	
Mr Bultie Nel bultie1@gmail.com	Industry Lecturer: Advance Engineering Economics Research Area: Water Management, Practical Application of Engineering Economics, Systems Engineering	
Dr P Ranwell pierreranwell@gmail.com	Industry Lecturer: Engineering Systems Management Research Area: Systems engineering	

Application process

Kindly note all applications must be submitted online, the link is available from the UJ website (www.uj.ac.za), no applications are received via email. To ensure no delays in application processing ensure the correct support documentation is supported with application.

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

Program Structure and articulation is illustrated below



Timetable: Coursework masters and short learning programme

Semester 1		
Contact sessions during academic calendar, a	dditional online session at own tim	ne
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