

ENGINEERING EYOBUNJINELI INGENIEURSWESE

Tuition Fee Estimate 2026 - 2028

Master of Engineering (MEng) (Structured) (Chemical Engineering) (Part time)

Focus Area: Data Analytics

The quote provided below includes an estimated 5% fee increase per year, based on the 2025 tuition fees, and assumes that a student will only enrol for each module once. The actual increase for the following academic year is only finalised in November of the current academic year. More information about the fee structure is available in the <u>Student Fees Yearbook</u> (section 2.1.5).

Module (credits)	Module code	Year 1	Year 2	Year 3
		2026	2027	2028
Fixed annual programme fee		R40 280.10	R21 148.16	R22 205.56
Data Science (Eng) (15)	14190-874	R6 918.45		
Applied Machine Learning (15)	14022-874	R6 918.45		
Plantwide Dynamics and Control (15) Process Control 872	10894-872	R6 918.45		
Numerical Methods (15)	36323-876		R5 468.40	
Optimisation (15)	14020-874		R7 264.37	
Data Analysis for Dynamic Processes (15) Data Analysis and Modelling 872	10884-872		R7 264.37	
Advanced Topics in Engineering Management (15)	11748-873			R7,627.59
Integrated Process Data Analysis (15) Data Analysis and Modelling 873	10884-873			R7,627.59
Chemical Engineering Research Project (60)	10882-872			R30,510.36
Estimated total per year		R61 035.45	R41 145.30	R67 971.11
Estimated total programme cost		R170 151.86		

Mrs Mieke de Jager Postgraduate Manager

Department of Chemical Engineering