

Tuition Fee Estimate 2025 – 2027

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

Focus Area: Sustainable Chemical Engineering

The quote provided below includes an estimated 10% fee increase per year, based on the 2024 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.

Module (credits)	Module code	Year 1	Year 2	Year 3
		2025	2026	2027
Fixed annual programme fee		R40 188.50	R22 103.68	R24 314.04
Data Science (Eng) (15)	14190-874	R6 902.50		
Project Economics and Finance (15)	58157-812	R6 902.50		
Green Hydrogen Project Engineering (15)	11576-814	R6 902.50		
Advanced Topics in Engineering Management (15)	11748-873		R7 592.75	
Green Hydrogen Technology (15)	11576-815		R7 592.75	
Bioenergy (15)	64904-844		R7 592.75	
Hydrogen in the Energy System (15)	14686-874			R8 352.03
Research Development and Expertise (15)	11576-811			R8 352.03
Chemical Engineering Project (60)	10882-872			R30 364.95
Estimated total per year		R60 896.00	R44 881.93	R71 383.04
Estimated total programme cost		R177 160.97		



Mieke de Jager
Postgraduate Manager