

POSTGRADUATE COURSES OFFERED IN 2025

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		WATER ENGINEERING		Structural Engineering	Environmental Engineering	Project and Construction Management	
Course code		CIVN7058A	CIVN7059A	CIVN7026A	CIVN7044A	CIVN7038A	CIVN7039A
Course name		Rural Water Supply and Sanitation	Water Management	Analysis and Design of Shell Structures	Pollution Prevention and Abatement	Project Management I	Project Management II
Required prior knowledge		BSc(Hons) Hydrology or BTech (Civil Eng) Hydrology	Basic hydrologic, engineering, environmental and socioeconomic aspects of water management	BSc(Civil Eng) Structures	BSc. Eng/ equivalent qualification	None	Project Management I
Lectures	Dates	Feb.17-19 March 17-19	03 March - 07 March	18 August - 22 August	7 April - 11 April	May 7-9 May 28-30	July 15-17 July29-31
	Mode	in-person	in-person	in-person	in-person	in-person	in-person
Exam	Date	Monday 2-June	Tuesday 22 April	Friday 10-Oct	Tuesday 20-May	4-Jul	6-Oct
	Mode	Invigilated In-person @Wits	Invigilated In-person @Wits	Invigilated In-person @Wits	Invigilated In-person @Wits	Invigilated In-person @Wits	Invigilated In-person @Wits
Course co-ordinator		Prof. David Omole 011 717 7126	Prof Jean-Marc Mwenge Kahinda 0117177015	Dr Ryan Bradley 0117177127	Dr Siphesihle Khumalo 011 717 7113	Mr Jacob Sie 0117177104	Mr Jacob Sie 0117177104

Notes:

CIVN7070A: Industrial Project (for M Eng (Prof))

CIVN7019 or **CIVN7019A:** MSc(Eng) Research Project

ERA00: MSc(Eng) by Research

EDA02: Doctor of Philosophy, PhD

All lectures are assumed to run from 8 am to 4 pm unless otherwise stated.

All exams are assumed to be complete by 1 pm.