Name of Programme	MASTER OF PHILOSOPHY IN CONSTRUCTION ECONOMICS
Duration	Minimum of 2 years and maximum of 4 years
Minimum Credit Load	240
Maximum Credit Load	240
ZNQF Level	Level 9

Entry Requirements	Tick
Normal Entry: An honours degree in the following disciplines: Construction	\checkmark
Management, Quantity Surveying and Building Economics. A minimum overall	
pass of Lower second class (2.2).	
Special Entry	
Mature Entry	
Other (indicate)	

LEARNING OUTCOMES 1. Understand research techniques and processes for problem solving 2. Undertake and complete a construction related robust and rigorous research

Programme Assessment (Describe and indicate percentage [%])			
Coursework			
By thesis	100%		
Written Examinations			
Other			
Basis of Allocat	ing Credits		
Activity		Time in Hours	Credits
Contact Time/Time o	n task		
Lectures			

Maximum Credits for the 80% Courses /Modules Threshold	240)
Revision Work		
Written assignments		
Reading	2000	200
Preparation for scheduled sessions		
Independent Study Time		
Seminar Presentations	100	10
Online Testing and Examinations		
In-class tests		
Final written examinations	200	20
Scheduled Assessment Time		
Supervision	50	5
Workshops	50	5
Laboratory Work		
Field Visits		
Tutorials		

Summary of Modules arranged in logical sequence, and allocation of Notional Hours and Credits	
Module name	Total Notional Study Hour Credits

(Total 240 Credits)		
BCE 7001	Thesis	240

MODULE	SYNOPSIS
BCE 7001 THESIS	Focus is on preparation of a thesis. With practice and lectures, students shall choose topics of their choice and prepare a thesis individually. Examination also includes acceptance of a peer reviewed journal article.