

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

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

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

<b>Programme Assessment (Describe and indicate percentage [%])</b>		
Coursework		
By thesis	100%	
Written Examinations		
Other		
<b>Basis of Allocating Credits</b>		
<b>Activity</b>	<b>Time in Hours</b>	<b>Credits</b>
<b>Contact Time/Time on task</b>		
Lectures		

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

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

<b>(Total 240 Credits)</b>	
BCE 7001 Thesis	240

<b>MODULE</b>	<b>SYNOPSIS</b>
<b>BCE 7001 THESIS</b>	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.