Bachelor of Science Honours in Construction Project Management (SAQA: 110061) (NQF 8)

EB10.2.1 Purpose of the qualification

The purpose of the Bachelor of Science Honours in Construction Project Management is to provide students with the necessary professional attributes, project management skills and Construction Project Management competencies, which would allow them to successfully

fulfil

the requirements of registration with the SACPCMP as a professional Construction Project Manager.

EB10.2.2 Qualification outcomes and assessment criteria

- Demonstrate knowledge of advanced construction methods and techniques.
- Undertake full project design, planning and management responsibilities including project planning, project control, analysis, identification, supply chain management, human resources management and solving managerial problems in construction.
- Confirm the supervisor's role and client's requirements.
- Confirm an understanding of contracts in construction.
- Define project requirements and objectives with the supervisor.
- Ascertain the capability of available resources with the supervisor and other team members.
- Communicate detailed instructions to supervisors and other team members.
- Undertake simple research projects in the construction industry.

EB10.2.3 Admission requirements and selection criteria

The minimum entry requirement is a BSc (Construction) or NQF level 7 equivalent.

EB10.2.4 Conferment of the degree

One year full-time.

EB10.2.5 Curriculum

CODE	MODULE	CODE	MODULE
First year			_

Year Modules		Year Modules	
PRP8X00	Research Report	CHR8X00	Construction Human Resources Management
SCI8X00	Sustainable Construction & Innovation	QMS8X00	Strategic Management
CLA8X00	Construction Law & Contract Administration	ICC8X00	International Construction
CPM8X00	Construction Project Management	CPP8X00	Professional Practice