Bachelor of Science Honours in Quantity Surveying (SAQA: 110061) (NQF 8)

EB10.4.1 Purpose of the qualification

The purpose of the Bachelor of Science Honours in Quantity Surveying is to provide students with

the necessary professional attributes, project management skills and Quantity Surveying competencies, which would allow them to successfully fulfil the requirements of registration with the

SACQSP as a professional Quantity Surveyor.

EB8.10.4.2 Qualification outcomes and assessment criteria.

- Analyse and solve problems related to the built environment
- Deal with commercial, entrepreneurial and management issues
- Communication effectively on all matters to which their skills and competencies have been applied
- Use and apply information technology
- Interpret and apply legal principles within the context of the built environment
- Execute tasks requiring numerical and quantification expertise
- Conduct research within the context of the built environment, including consideration for inter-disciplinary aspects
- Apply knowledge of technology within the context of the built environment.

EB8.10.4.3 Admission requirements and selection criteria

MODULE

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

EB8.10.4.4 Conferment of degree

One year full-time.

EB8.10.4.5 Curriculum

CODE

| First year | | | |
|--------------|--|--------------|---|
| Year Modules | | Year Modules | |
| ADQ8X00 | Advanced Descriptive Quantification | PLE8X00 | Property Law and Economics |
| CLA8X00 | Construction Law & Contract Administration | QMS8X00 | Strategic Management |
| CMP8X00 | Construction Project Management | QRP8X00 | Research Report: Quantity Surveying |
| CPP8X00 | Professional Practice | SCI8X00 | Sustainable Construction and Innovation |
| ICC8X00 | International Construction | | |

CODE

MODULE