

Centre of Applied Research, Innovation in the Built Environment Short Learning Programmes



UNIVERSITY
OF
JOHANNESBURG

20 YEARS

2005-2025

Our Future. Reimagined.



CARINBE



CONSTRUCTION HEALTH AND SAFETY MANAGEMENT

Programme Code: S6CHSQ

Medium of Facilitation: Online (1 Semester)

NQF Level: 6

Credits: 15

Application Cycles:

15 January – 28 February (1st Semester intake)

15 April – 30 May (2nd Semester intake)

Tuition Fees: R22560

Purpose

The SLP in Construction Health & Safety Management aims to develop students with the skill required to manage health and safety programmes on a construction site and, therefore, satisfy the legislative obligations during projects execution. This SLP is suitable as a CPD programme with ECSA and the SACPCMP in South Africa. In addition, the SLP is suitable for those preparing to write professional exams for registration as a PrCHSM or CHSO.

Content

- Understanding the legislative framework on Health & Safety
- Construction health & safety risk management
- Construction health & safety management systems including ISO 18001 (45001)
- Post-accident procedures and accident scene management
- Planning for Health and Safety
- Ergonomics and safe workplace environment
- Developing a construction health & safety culture
- Management of physical and chemical agents
- Emergency rescue planning for construction projects

Entry Requirements:

The minimum entry requirements are an NQF level 4 or 5 equivalent qualifications.

ADVANCED CONSTRUCTION HEALTH AND SAFETY MANAGEMENT

Programme Code: S6AHSO

Medium of Facilitation: Online (1 Semester)

NQF Level: 8

Credits: 20

Application Cycles:

15 January – 28 February (1st Semester intake)

15 April – 30 May (2nd Semester intake)

Tuition Fees: R22550

Purpose

The purpose of the SLP in Advanced Construction Health & Safety Management is to develop students with in-depth skills required for planning and managing construction health and safety, such that as built environment professionals, they may be able to satisfy the legislative obligations when implementing health and safety measure. This SLP is suitable as a CPD programme with ECSA and the SACPCMP in South Africa. In addition, the SLP is suitable for those preparing to write professional exams for registration as a PrCHSM or attend interviews as a PrCHSA.

Entry Requirements

The minimum entry requirements are a BSc (Construction) or NQF Level 7 equivalent.

Entry requirements are identical to those of the qualification (BSc Hons Construction Health & Safety).

Note: SLP participants will only receive credits for module/s completed as part of an SLP if they **meet the entrance requirements of the qualification in which the module/s reside.**

SLP IN INTRODUCTION TO BUILDING INFORMATION MODELLING AND DIGITAL DELIVERY ESSENTIALS

Programme Code: S6IBMO

Medium of Facilitation: Online

NQF Level: 6

Application Cycle: 1 April – 10 December

Purpose

The purpose of the SLP is to provide built environment professionals with an in-depth knowledge in Building Information Modelling and various digital applications that have been driven by industry within the industry.

Career Opportunities

- Building information modelling
- Digital design and management
- Digital asset management
- Building performance analytics
- Sustainable design
- Reality capture and digital twinning

Entry Requirements

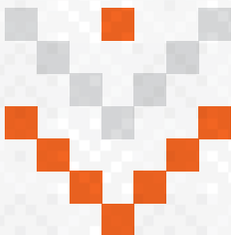
The minimum entry requirement is an NQF Level 6 in engineering, built environment or similar field.

Contact Details:

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Faculty of Engineering and the Built Environment

School of Civil Engineering and the Built Environment