

# FORM 5: SHORT LEARNING PROGRAMME

## SECTION A: CATALOGUE

**CODE:** HEQC/H06/SCI/HSCM (Non credit-bearing SLP)

**TITLE:** Health and Safety Programme for Construction Management

**NQF LEVEL:** 5

**NOTIONAL LEARNING HOURS:** 160

**FORMAL CONTACT TIME:** 6 days x 8 hours = 48 hours

### LEARNING ASSUMED TO BE IN PLACE:

Managers or supervisors/foremen at a construction site. Students not in the mentioned positions, will be selected on basis of experience in the construction field

### LEARNING OUTCOMES:

On completion of the programme, students should demonstrate a thorough understanding of contemporary legal and other occupational health and safety requirements in the building construction industry, and be able to execute a practical site risk assessment.

### BRIEF DESCRIPTION OF CONTENT:

Day one: Legislation and health and safety role players Day two: Causes and effects of accidents; health imperatives Day three: Occupational health and safety policy and action Day four: Applied technology Day five: Applied technology and risk assessment Day six: Practical site risk assessment

### CRITICAL OUTCOMES SUPPORTED BY SHORT LEARNING PROGRAMME:

Site supervisors and management can apply the knowledge gained on construction projects

- Working effectively with others as a member of a team, group, organization, on a construction site
- communicating effectively using visual, and/or language skills in the modes of oral and/or written persuasion
- Contributing to the full personal development of each learner and the social and economic development of the society at large, by making it the underlying intention of any programme of learning to make an individual aware of the importance of:
  - i. Participating as responsible employee on construction site
  - ii. Being culturally and aesthetically sensitive across a range of social contexts

### METHODS OF ASSESSMENT:

Through practical assignments after each unit. An average pass mark of 50% is required for successful completion. A certificate of successful completion will be issued to students who attended all the modules and completed the assignments successfully. Certificates of attendance will be issued to students who did not complete the assignments successfully, but attended all the modules.

### ASSESSMENT CRITERIA:

- Development of a health and safety programme for a construction site

- Display adequate knowledge of health and safety, as well as implementation skills
- Display adequate knowledge of all legal aspects involved in health and safety

**ORGANISING FIELD:** 12

(1 = Agriculture and Nature Conservation)  
(2 = Culture and Arts)  
(3 = Business, Commerce and Management Studies)  
(4 = Communication Studies and Language)  
(5 = Education, Training and Development)  
(6 = Manufacturing, Engineering and Technology)

(7 = Human and Social Studies)  
(8 = Law, Military Science and Security)  
(9 = Health Sciences and Social Services)  
(10 = Physical, Mathematical, Computer and Life Sciences)  
(11 = Services)  
(12 = Physical Planning and Construction)

**APPROVAL DATE:** October 2004

**REVIEW DATE:** 2008

**DEPARTMENTAL OR PROGRAMME “HOME”:**

Department of Quantity Surveying and Construction Management

**DEVELOPER/COORDINATOR:**

Prof. J.J.P. Verster  
[versterj.sci@mail.uovs.ac.za](mailto:versterj.sci@mail.uovs.ac.za)  
+27 (0)51 – 401 2248

Me. B.G. Kotzè  
[kotzebg.sci@mail.uovs.ac.za](mailto:kotzebg.sci@mail.uovs.ac.za)  
+27 (0)51 – 401 3849

Prof. A.C. Hauptfleisch  
(No contact details available)