



AFRICA FET COLLEGE

CIVIL ENGINEERING (NATIONAL N- DIPLOMA) FACT SHEET

PROGRAM	SAQA ID	NQF LEVEL	DURATION	QCTO ACCR NO.	CERTIFICATION BOARD
CIVIL ENGINEERING	50908401	6	3 years	07QCTO/SDP250422-5365	DEPARTMENT OF HIGHER EDUCATION AND TRAINING :2019/FE07/007

PROGRAM OVERVIEW

A Civil Engineering program teaches you to plan, design, build, and maintain essential infrastructure like roads, bridges, dams, buildings, and water systems

The N4 to N6 National Certificates in the Building and Civil Engineering program covers all the trades in Building and Civil-related industries.

The National N-Diploma consists of a 1-year theoretical component (N4 – N6) as well as an industrial practical component of 2 years.

Admission requirements

N4 Entry Requirement: Matric/Grade 12 (a pass in mathematics and science or N3 Pass (with mathematics and science) / Equivalent. To proceed to next N-level student must pass all modules of the previous level and statement must indicate successfully completed i.e. N4 for N5, etc.

Selection Procedure

Proof of the above qualifications/reference and interview to confirm suitability, aptitude and experience.

Program content

<i>N4 CERTIFICATE</i>	<i>N5 CERTIFICATE</i>	<i>N6 CERTIFICATE</i>
<ul style="list-style-type: none"> • MATHEMATICS • BUILDING AND STRUCTURAL CONSTRUCTION • BUILDING AND STRUCTURAL SURVEY • QUANTITY SURVEY 	<ul style="list-style-type: none"> • MATHEMATICS • BUILDING & STRUCTURAL CONSTRUCTION • BUILDING & STRUCTURAL SURVEY • QUANTITY SURVEY 	<ul style="list-style-type: none"> • MATHEMATICS • BUILDING & STRUCTURAL CONSTRUCTION • BUILDING & STRUCTURAL SURVEYING • QUANTITY SURVEYING

Course Duration

The duration of each level is THREE months, therefore a TRIMESTER timetable is followed. Registration takes place in January, April and August, enabling the successful student to accumulate THREE national certificates during the course of one year.

Career Path/opportunities

The holder of a National N4 – N6 Certificate in Building and Civil Engineering will be able to take up employment in one of the following fields in construction.

Carpentry

Bricklaying

Plumbing

Painting

Wood machinist and joinery

Specialized field in the industry (roofing, tiling, glazing, cabinetmaking, waterproofing, trainee draughts person)

Assessment

The pass requirement is a minimum of 40% per subject. Evaluations are cumulative, based on regular class tests and practical testing. During the trimester, two internal exams / assessments are written to qualify a student for examination and at the end of each trimester an external examination is written from Department of Higher Education.

National Certificate: The student will receive a national certificate from the Department of Education if all external department exams are passed. This certificate is not issued by us, but only by the department of education. And a National N-Diploma where a student has supplied the evidence of 2 years' practical experience.

Course Fees

Course only – R5 900.00 4 subjects

Drawing boards are excluded in fees

Disclaimer

The content of this brochure, accurate at the time of going to print, is subject to change without notification due to legislation, market requirements or any other reason. Africa FET College reserves the right to change the program content without notice.



higher education
& training
Department:
Higher Education and Training
REPUBLIC OF SOUTH AFRICA

