

CAREER INFORMATION 2024

DIMPLOMA IN ENGINEERING TECHNOLOGY CIVIL ENGINEERING







01 JAN - 31DEC 2024

Diploma in Engineering Technology in Civil Engineering

NQF Level: 6

SAQA ID: 99026

Qualification Code: DICVEI (Diploma)

Location: Indumiso Site, Midlands Campus (Pietermaritzburg)

Description of the Programme

Most Civil Engineering Technicians and Technologists are employed in industry in one of the two traditional areas, namely Building Industry or the Civil Engineering Industry, and may be involved in planning, designing or constructing. Within each of these areas, Technicians and Engineers may be employed either in Consulting offices, for a local authority or for a contractor. The Construction industry as a whole, plans, designs, constructs and maintains what is sometimes referred to as the built environment. This is not only houses, schools and multi-storey structures, but also roads, airports, tunnels, dams, water supplies, sewerage works, service reticulation, the list is endless.

In the traditional building industry, the buildings were designed by an architectand built by a contractor. However, an increasing number of today's buildings rely on accurate assessment of the structure by a Consulting Engineering team.

The Technician and Technologist would be key personnel, who would have tended to specialise in structural Engineering. The majority of qualified Civil Engineering staff however are engaged on all the other items that make up the built environment in the Civil Engineering Industry.

A specialisation in Water Engineering could bring an involvement in the design of water supply schemes, dams or irrigation projects. Alternatively, specialisation could be in the field of tunnels, bridges, transportation, mining or one of the many other aspects of engineering.

The construction industry offers thousands of unique and challenging positions in the new South Africa and throughout the world, and the opening to these is through a qualification as an Engineer, Technologist or Technician.

The main difference between the Professional Engineer and the Professional Technologist is that a Technologist tends to become more specialised in a particular field of Engineering, whereas an Engineer has been educated on a broader spectrum of subjects. Both the Professional Engineer and Professional Technologist may set up their own professional practice. The 2nd year Diploma in Engineering Technology: Civil Engineering is run on a semester basis

The course has national recognition and the overall concept and modules studied comply with the minimum standards as set by the Engineering Council of South Africa

At the Durban University of Technology, the modules syllabus has been adopted after consultation with representatives of the profession and the construction industry. In this way, students can be assured of the relevance of the course to their future employment.

Career opportunities

Most Civil Engineering Technicians and Technologists are employed in Industry, namely Building industry or Civil engineering industry, and may be involved in planning, designing, or constructing.

Explanation of Points scale:

| SENIOR CERTIFICATE(SC) | | | | | |
|------------------------|--------------|----------------|--|--|--|
| SYMBOL | HIGHER GRADE | STANDARD GRADE | | | |
| A | 8 | 6 | | | |
| В | 7 | 5 | | | |
| С | 6 | 4 | | | |
| D | 5 | 3 | | | |
| E | 4 | 2 | | | |
| F | 3 | I | | | |
| A | 8 | 6 | | | |
| В | 7 | 5 | | | |

| NATIONAL SENIOR CERTIFICATE(NSC) | | | | |
|----------------------------------|-------|--------|--|--|
| % | LEVEL | POINTS | | |
| 90-100 | 7 | 8 | | |
| 80-89% | 7 | 7 | | |
| 70-79% | 6 | 6 | | |
| 60-69% | 5 | 5 | | |
| 50-59% | 4 | 4 | | |
| 40-49% | 3 | 3 | | |
| 30-39% | 2 | 2 | | |
| 20-29% | I | I | | |

MINIMUM ADMISSION REQUIREMENTS

GENERAL ADMISSION REQUIREMENTS

A person will only be considered for registration for an instructional programme approved by the Institution's Senate if the person complies with:

- (a) The minimum admission requirements stated in DUT general handbook (refer to DUT website for general handbook).
- (b) Institutional faculty, departmental and/or instructional programme specific rules; and

MINIMUM ADMISSION REQUIREMENTS IN TERMS OF THE HIGHER EDUCATION QUALIFICATIONS SUB-FRAMEWORK (HEQSF)

G7 rule: For Diploma:

"a National Senior Certificate (NSC) as certified by the Council for General and Further Education and Training (Umalusi), with a minimum of achievement rating of 3 for English and a minimum achievement rating of 3 in four recognised NSC 20-credit subjects."

Entry Requirements Dip (Civil Engineering)

| (01 January 2009) NSC DIPLOMA ENTRY Applicants with 28 points or more will be | | SENIOR CERTIFICATE (SC) A Senior Certificate with a pass in | | NATIONAL CERTIFICATE (VOCATIONAL) (NCV) (NCV) – LEVEL 4 | | |
|--|-----------------|--|----|--|--|------|
| considered Compulsory Subjects | NSC Rating Code | English or equivalent q with 35 points will be c Compulsory Subjects | | ered | Compulsory Subjects | Mark |
| Compaisory Subjects | NSC Rating Code | Compulsory Subjects | по | 30 | Compulsory Subjects | Mark |
| English | 4 | | | | English | 60% |
| Mathematics | 4 | Mathematics | Е | С | Mathematics | 60% |
| Physical Science | 4 | Physical Science | Е | С | Physical Science | 60% |
| In addition: TWO | 3 | | | | | |
| recognized NSC 20 credit | | | | | | |
| subjects as stated above | | | | | Life Orientation | 60% |
| | | | | | | |
| | | | | | In addition, TWO other additional vocational subjects at a minimum of 60% | |

NB

- I. NSC Mathematical Literacy will not be accepted as a substitute for the subject NSC Mathematics
- 2. The points for Mathematics and Physical Science will be doubles
- 3. The Department will only consider 1st and 2nd choice applicants for the Civil Engineering programme

OTHER:

Applicant that qualifies for diploma study (Diploma Pass) at an institution of higher learning, but do not meet the departmental mathematics and/or physical science requirements, may present the following N4 subjects, for consideration for entry to the programme:

- Mathematics
- Engineering Science, plus
- Any TWO in the related field

The above subjects must be passed with a minimum of 50% and all in the same sitting and SAQA NQF level 4 qualification as well as compliance with the English language requirements as stated in the General rules

OR

Admission Requirement based upon Work Experience, Age and Maturity

For admission to entry level DIPLOMA and certificate studies:

A person may, subject to such requirements as the Senate may determine, be admitted to the Institution even if such a person is not in a possession of a National Senior Certificate, Senior Certificate, or an equivalent certificate, provided that:

- (a) The person shall have reached the age of 23 in the first year of registration and shall have at least: three years' appropriate work experience; and/or capacity for the proposed instructional programme, which shall be assessed at the discretion of the respective Head of Department by a Senate approved admission assessment comprising of a DUT Standardised Assessment Test for Access and Placement (SATAP), Academic Literacies (AI) & English for Academic Purposes (EAP) and/or an appropriate subject or programme specific written assessment designed and marked by the relevant Department; and
- (b) The relevant Faculty Board shall be satisfied that the person's standard of communication skills, ability to study successfully and/or work experience are such that the person, in the opinion of the relevant Faculty Board, should be able to complete the proposed instructional programme successfully. If required, the communication skills and study skills should be tested; and
- (c) The person's application for admission in terms of work experience, age and maturity is approved prior to registration.

 Applicants intending to gain admission through work experience, age and maturity must submit their applications at least four months before commencement of the academic year inclusive of the date of scheduling writing a requisite eligibility assessment.

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Tuition Fees

To assist you with your planning, the **2023** fees have been indicated. An increase for next year to accommodate the inflation rate can be expected.

Please Note: DUT cannot be held liable for the fees in this brochure as the 2024 fees are not yet final

First Year Curriculum Name of Module Subject Code **HEOSF** Level **2023 Fees SAQA** Credits Semester One Computer Applications A CMAA101 12 R2990.00 5 Computer Applications B CMABI01 5 12 TBA 5 12 Cornerstone CSTN101 R3580.00 DRAPI0I 5 R R2990.00 **Drawing Applications** Drawing Equipment DEOM101 5-8-R1930.00 CMT101 Introduction to Construction Materials 5 8 R3130.00 Law for life LWLF101 5 8 R2230.00 Mathematics A MMTA 101 5 12 R3620.00 5 PSCA101 Physics A 8 R3210.00 TOTAL R23680.00 Semester Two Civil Engineering Methods 5 12 R3820.00 CEMTI01 5 8 R3820.00 Civil Mechanics A CIVM101 12 R3680.00 Drawing (introduction to CAD) 5 DICD 101 Mathematics B MMTB101 5 12 R3680.00 Physics B PSCB101 5 8 R3680.00 12 R3680.00 Surveying for Civil Engineering CVCE201 6 Technical Literacy 5 8 R3680.00 TLIT I 0 TOTAL 140 **TOTAL CREDITE FOR SEMESTER 1&2** R26040.00 Second Year Curriculum Semester Three Contract Management CNTM201 R4000.00 6 R4140.00 Introduction to Water Engineering A IWEA201 6 12

| Mathematics C | MMTCI0I | 5 | 12 | R3850.00 |
|-------------------------------------|---------|---|-----|-----------|
| Physics C | PSCC101 | 5 | 8 | R3850.00 |
| Soil Mechanics A | SLMA201 | 6 | 8 | R4140.00 |
| Structural Mechanics | STME201 | 6 | 8 | R4000.00 |
| Transport Technology A | TRNA201 | 6 | 12 | R4000.00 |
| TOTAL | | | | R27980.00 |
| Semester Four | | | | · |
| Contract Administration | CTAD201 | 6 | 8 | R4010.00 |
| Design Project | DSGP201 | 6 | 8 | R3860.00 |
| Introduction to Structural Design | INSD201 | 6 | 8 | R4050.00 |
| Introduction to Water Engineering B | IWEB201 | 6 | 8 | R4010.00 |
| Soil Mechanics B | SLMB201 | 6 | 8 | R4050.00 |
| Structural Analysis | STRA201 | 6 | 12 | R3860.00 |
| Structural Detailing | STDT201 | 6 | 8 | R3960.00 |
| Transport Technology B | TRNB201 | 6 | 12 | R3860.00 |
| TOTAL CREDITS FOR SEMETER 3 & 4 | | | 140 | |
| TOTAL | | | | R31660.00 |

Application

Applicants who wish to enrol for the programme must apply through the CAO system by no later than 30 September of the previous year.

Application Forms

Contact the Central Applications Office (CAO)

Address letters to:

Central Applications Office Private Bag X06 Dalbridge, 4014

Tel: (031) 2684444 Fax: (031) 2684422

OR

Apply Online: http://www.cao.za

CAO Code: DU-I-DNC (Diploma)

Closing date for applications: 30 September 2023

For Further Information

Contact the Department of Civil Engineering Indumiso Site, Midlands Campus (Pietermaritzburg) P O Box 1334 DURBAN 4000

Tel: (033) 8459000

Email: NonkululekoM2@dut.ac.za

Financial Aid

For Financial Aid application for a DUT programme please apply online at www.nsfas.org.za or call the NSFAS call centre on 0860 067 327.

For an explanation on how to fill out the application form, please go towww.nsfas.org.za or contact the call centre on the number above.

Please note that completing a form does not guarantee Financial Aid. For further assistance, please consult the Department of Financial Aid and Scholarships on (031)373 2931/2557/2054.