DIPLOMA IN BUILDING

Dip (Building) - NQF Level 6 (360 credits) Qualification code: DBSC17 SAQA ID: 96922, CHE NUMBER: H16/10744/HEQSF

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

A Senior Certificate or an equivalent qualification, with a C symbol at Standard Grade or a D symbol at Higher Grade for English, and D symbols at Standard Grade or E symbols at Higher Grade for Mathematics and Physical Science.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **26**.

APPLICANTS WITH A NATIONAL SENIOR CERTIFICATE OBTAINED IN OR AFTER 2008:

Admission requirement(s):

A National Senior Certificate or an equivalent qualification, with a bachelor's degree or a diploma endorsement, or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language), 3 for Mathematics or Technical Mathematics, and 3 Physical Sciences or Technical Sciences.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **26** (excluding Life Orientation).

• APPLICANTS WITH A NATIONAL CERTIFICATE (VOCATIONAL) AT NQF LEVEL 4:

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree or a diploma endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 50% (APS of 4) for Mathematics and Science, and 50% (APS of 4) for any other two compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **23** (excluding Life Orientation).

APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFICATE AS PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

A National Senior Certificate or a National N Certificate with languages as published in Report 191: N3 (NQF Level 4) issued by both the Department of Higher Education and Training (DHET) and the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least 50% for English, Mathematics N3, Engineering Sciences N3 and any other two additional subjects.

Recommended subject(s): None.

APPLICANTS WITH A N4 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUB-LISHED IN REPORT 191: N4:

Admission requirement(s):

A N6 Certificate in a related Engineering field as published in Report 191: N6 issued by both the Department of Higher Education and Training (DHET) and the Council for Quality Assurance in General and Further Education and Training (Umalusi), with an average of at least 60% for the qualification, and successful completion of an English Language Proficiency Assessment (done by the University).

b. Assessment Procedure(s):

No further assessment will be done (except for candidates with a N4 Certificate). Applicants who achieve the minimum APS will be considered until the programme complement is full. All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for this qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- Waiving of prerequisite modules: Prerequisites will only be waived in highly exceptional cases, based on a motivation by the Head of the Department and approved by the Executive Dean.
- Re-registration: A student may re-register for any re-registration module only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the final project only, and not to redo the whole module, should they fail the module.
- Work-Integrated Learning I and II: Students are required to provide acceptable proof of employment before registration. See Chapter 5 of Students' Rules and Regulations.

CURRICULUM

| FIRST YEAR | | | | |
|------------|----------------------------|-------|--------|------------------------|
| CODE | MODULE | NQF-L | CREDIT | PREREQUISITE MODULE(S) |
| ABC105D | Applied Building Science I | (5) | (20) | |

| CMN105D | Construction Management I | (5) | (20) |
|---------|---------------------------|-----|------|
| CMC105D | Communication I | (5) | (10) |
| COA105D | Computer Applications I | (5) | (10) |
| CTY105D | Construction Technology I | (5) | (20) |
| QSU105D | Quantity Surveying I | (5) | (20) |
| SSU105D | Site Surveying I | (5) | (20) |
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TOTAL CREDITS FOR THE FIRST YEAR:

120

SECOND YEAR

| Re-registration modules are onered in both semesters. | | | | |
|---|---|------------|-------------|---------------------------|
| CODE | MODULE | NQF-L | CREDIT | PREREQUISITE MODULE(S) |
| CMN206D CMN216R | Construction Management II Construction Management II (re-registration) (semester module, see paragraph i) | (6) (6) | (20) (0) | Construction Management I |
| CTY205D CTY215R | Construction Technology II Construction Technology II (re-registration) (semester module, see paragraph i) | (5) (5) | (20) (0) | Construction Technology I |
| QSU206D QSU216R | Quantity Surveying II Quantity Surveying II (re-registration) (semester module, see paragraph i) | (6) (6) | (20) (0) | Quantity Surveying I |

FIRST OR SECOND SEMESTER

Students must compile and maintain a logbook of work completed, which must be certified by the supervisor at the place of employment.

| EXP115D | Work-Integrated Learning I | (5) | (30) | Work-Integrated Learning I |
|------------------------------------|-----------------------------|-----|------|----------------------------|
| EXP216D | Work-Integrated Learning II | (6) | (30) | |
| TOTAL CREDITS FOR THE SECOND YEAR: | | | 120 | |

| THIRD YEAR | | | | |
|--|---|--|--|--|
| CODE | MODULE | NQF-L | CREDIT | PREREQUISITE MODULE(S) |
| CMN306D CSA306D CTY306D PAY306D QSU306D SEK306D | Construction Management III Construction Accounting III Construction Technology III Price Analysis and Estimating III Quantity Surveying III Structures and Concrete III | (6) (6) (6) (6) (6) (6) | (20) (20) (20) (20) (20) (20) | Construction Management II Construction Management II Construction Technology II Quantity Surveying II Quantity Surveying II Applied Building Science I |
| TOTAL CREDITS FOR THE THIRD YEAR: 12 | | | 120 | |
| TOTAL CREDITS FOR THE QUALIFICATION: 360 | | | | |

MODULE INFORMATION (OVERVIEW OF SYLLABUS)

The syllabus content is subject to change to accommodate industry changes. Please note that a more detailed syllabus is available at the Department or in the study guide that is applicable to a particular module. At time of publication, the syllabus content was defined as follows:

Α

APPLIED BUILDING SCIENCE I (ABC105D) (Module custodian: Department of Physics)

Basic mathematics. Basic algebra, geometry, mensuration, trigonometry, calculus. Basic applied mechanics as applied to concrete, steel and timber constructions in the building industry. Expansion and contraction. Convection, conduction and radiation of heat in buildings. Heat energy and units of measurement. Thermal conductivity and resistance. Sound: sound propagation and units of measurement, sound insulation, sound reflection, reverberation and acoustics. Reticulation and electricity consumption. Definition of basic electricity terms. Direct and indirect current. Serial and parallel circuits. Three-phase supply lines and power consumption of household appliances, pumps and lifts. Lighting in buildings: light propagation, photometry, basic units of measurement in lighting, artificial light. Basic concepts of hydrology. Pressure in liquids. Hydraulic jacks. Flow of liquid through pipes. Different types of pumps. Basic probability and statistics. (Total notional time: 200 hours)

С

COMMUNICATION I (CMC105D)

(Module custodian: Department of Building Sciences)

Communication theory, non-verbal communication (body language). Oral presentations, interviews, developing leadership and participation skills. Technical reports and correspondence. (Total notional time: 100 hours)

COMPUTER APPLICATIONS I (COA105D)

(Module custodian: End User Computing Unit)

Components of a microcomputer system, engineering applications of software. Managing personal computers. Introduction to computers. Basics of operating systems. Application programs, such as word-processing and spreadsheet programs. (Total notional time: 100 hours)

CONSTRUCTION ACCOUNTING III (CSA306D)

(Module custodian: Department of Accounting)

The purpose of accounting. Records and first entries. Transactions up to trial balance of business and banking transactions. Closing entries up to balance sheet. Contract, sole owners, partnership, limited company and close corporation accounts. Application of a construction accounting computer program. (Total notional time: 200 hours)

CONSTRUCTION MANAGEMENT I (CMN105D)

(Module custodian: Department of Building Sciences)

Organisations involved in the building industry. Parties involved in the construction process. Construction undertakings and their organisational structures. Obtaining contracts. Introduction to site administration and cost control. Site meetings. Management functions and components: productivity and work study. Introduction to project planning. Introduction to personnel management. Subcontractors. Principles and applications of microeconomics. Scarcity, choice, elasticity utility and demand efficiency and equity, production and costs, price determination under different market structures: perfect competition, imperfect competition as well as monopoly. (Total notional time: 200 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER



1 X 3-HOUR PAPER

CONSTRUCTION MANAGEMENT II (CMN206D, CMN216R) (Module custodian: Department of Building Sciences)

Introduction to Contract Law and the JBCC Minor Works contract. Projects based on relevant and appropriate site operations, which cover as many of the following topics as possible: legislation and company policy, communication in the micro-environment on the site, coordination of subcontractors, application of management functions and procedures, collection and application of information on plant, drawing up applications of bar charts, labour schedules, material schedules, plant-use schedules, plant maintenance schedules, networks, simple work study exercises. Application of the procurement and completion of materials for a building site. Application of the procurement and completion of materials for a building site. Application of the procurement and completion of materials for a building site. Application to the procurement and completion of materials for a building site. Application to generate and the balance of payments and introduction to international trade. Introduction to Building Information Modeling (BIM). BIM and the client. BIM in project management. Construction sequencing. Conflict, interference and collision detection. Facilities management. Faster and more effective processes. Controlled whole-life costs and environmental data. Lifecycle data. (Total notional time: 200 hours)

CONSTRUCTION MANAGEMENT III (CMN306D)

(Module custodian: Department of Building Sciences)

JBCC documentation. Construction management. Policy and planning. Pre-tender planning. Contract planning. Planning techniques. Network techniques, resource scheduling and optimum cost analysis. Bar charts. Line of balance techniques. Financial reporting and control. Perspectives on estimating, valuations, cost assessment, cost control and production control. Office and site administration and documentation. Applicable clauses from the standard contract for private work. Quality control. Labour relations and labour legislation. Industrial psychology. Human resource management. Occupational safety, health and welfare. Public relations. Introduction to law of contracts. Principles of construction law. Sale agreements and building contracts. Insolvency law. Insurance law. Dispute resolution. Tender conditions and adjudications. (Total notional time: 200 hours)

CONSTRUCTION TECHNOLOGY I (CTY105D)

(Module custodian: Department of Building Sciences)

Draughtmanship and interpretation of drawings. Substructure and setting out of different types of foundations. Superstructure, i.e. walls, windows, doors. Concrete and timber suspension floors with stairs and railing. Roof construction and coverings. Electrical and plumbing services. Carpentry items, i.e. built-in cupboards, skirtings and ironmongery on fillings. Finishes on walls, floors and ceilings. Materials and properties in the building industry. (Total notional time: 200 hours)

CONSTRUCTION TECHNOLOGY II (CTY205D, CTY215R) (Module custodian: Department of Building Sciences)

Projects based on form-work materials and re-use factors. Precast concrete beams and floors. Metal doors and windows. Timber doors and windows. Glass properties. Prefabricated timber trusses. Roof coverings, eaves, flashings and rainwater goods. Dormer windows and use of attic space in roofs. Fireplaces. Fixing methods, fastenings and adhesives. Floor, wall and ceiling finishes. Drainage and plumbing detail. Paint to metal, plaster and timber. Industrial buildings. (Total notional time: 200 hours)

CONSTRUCTION TECHNOLOGY III (CTY306D)

(Module custodian: Department of Building Sciences)

Framed and load-bearing, multi-floor concepts. Use of shoring and strutting for lateral support of adjacent property. Types of soils. Testing of ground pressure resistance. Types of excavations. Keeping excavations free from water. Planking and strutting in excavations. Foundations: piles, raft foundations. Basements: wall construction and waterproofing. Form work and concrete: in situ concrete, pre-stress and after-stress concrete. Steel structures. Cladding of buildings. Installation of services such as air-conditioning, lifts, escalators, fre fittings and inspection trap doors. Special finishes on walls, ceilings and floors. (Total notional time: 200 hours)

1 X 4-HOUR PAPER

1 X 3-HOUR PAPER

1 X 4-HOUR PAPER

PROJECT ASSESSMENT

PROJECT ASSESSMENT



PRICE ANALYSIS AND ESTIMATING III (PAY306D)

(Module custodian: Department of Building Sciences)

Specification of items for analysis of unit rates in bills of quantities. Different methods of estimating. Factors which could influence the estimate. Cost calculation. Compiling unit rates. Material, labour, overheads and profit. Waste and storage of material. Analysis of costs of mechanical equipment. Subcontractors and suppliers. Analysis of unit rates. Pricing of specialist items. Provisional sums and prime cost items. Pricing of model preliminaries according to a standard system. Drawing up of unit rates for composite items such as additions and renovations. (Total notional time: 200 hours)

Q

QUANTITY SURVEYING I (QSU105D)

(Module custodian: Department of Building Sciences) Introduction to the principles, processes and methods of measurement and documentation of builders' work. Drawing up of bills of quantities. Drawing up a list of dimensions. Calculation of quantities. Measurement and description of the following elements of a single-storey building: foundations, including site clearance and simple demolitions, superstructure brickwork, solid floor construction, roofs, finishes, comprising plaster, paint and tiling on walls, conventional floors and plastered and boarded ceilings on brandering. Stock steel, timber and aluminium windows. Stock flush and hard-wood doors, including timber and metal frames. Adjustments for windows, doors and plain openings. Working up by squaring, abstracting and billing. (Total notional time: 200 hours)

QUANTITY SURVEYING II (QSU206D, QSU216R) (Module custodian: Department of Building Sciences)

Projects based on load-bearing structures, including measuring, abstracting and billing with full descriptions and specifications. Reference to manufacturer catalogues and the ASAQS Model Preambles regarding the following: precast and pre-stressed concrete beams and floors, standard metal doors and windows, standard timber doors and windows, glass, prefabricated timber trusses, roof coverings, eaves, flashing and rainwater goods, floor, wall and ceiling finishes, drainage and plumbing detail, paint. The above projects should be augmented with the following systems when compiling a bill of quantities: traditional method x, computerised method, the use of the model preambles and x preliminaries. The appointment of the members of the professional team and their fee scales. The use of standard forms for certificates. BIM in quantity surveying. BIM and cost estimating. (Total notional time: 200 hours)

QUANTITY SURVEYING III (QSU306D) 1 X 4-HOUR PAPER (PRESCRIBED OPEN BOOK) (Module custodian: Department of Building Sciences)

Measurement and description of the following elements of multi-storey buildings: bulk earthworks and site clearance, load-bearing and framed concrete and brick structures, flat roofs, waterproofing to concrete roofs, sheet-metal covering and boarded roofs. Staircases, including balustrade walls, balustrading and finishes. Structural steelwork. Finishes, comprising facings, in-situ terrazzo, patent plaster finishes, more complex tiling, panelling, other non-standard finishes and suspended ceilings. Purpose-made timber and aluminium windows and doors, including sidelights, fanlights and adjustments. Joinery fittings. Plumbing and drainage complete. Prime cost and provisional sums, payment certificates, including final account adjustments and builders' work regarding specialist installations. Practical working up and drawing up of bills of quantities, complete with trade preambles. (Total notional time: 200 hours)

S

SITE SURVEYING I (SSU105D)

(Module custodian: Department of Geomatics)

Introduction to surveying. Methods of measuring with a tape. Interpretation and layout of scale model drawings. Contouring and the use of laser equipment. Surveys of existing buildings. Practical application by setting out sites and buildings by means of levelling and elementary tachometry. Setting out and determining contours. Determining of heights of benchmarks by means of levelling instruments. (Total notional time: 200 hours)

PROJECT ASSESSMENT

1 X 4-HOUR PAPER (PRESCRIBED OPEN BOOK)

1 X 3-HOUR PAPER



1 X 3-HOUR PAPER

STRUCTURES AND CONCRETE III (SEK306D) (Module custodian: Department of Civil Engineering)

Elementary structural analysis, calculation of sectional properties, shear force and bending moment diagrams of simple supported beams with dead loads, as well as the design of beams in timber and steel. Reinforced concrete column design, steel columns. Earth pressures and foundations. Concrete: properties of concrete, mix design, batching, mixing, transporting, placing, compaction and curing of concrete, ready-mixed concrete, concrete pumping, quality control, special techniques, repair of concrete and cost analysis. (Total notional time: 200 hours)

w

WORK-INTEGRATED LEARNING I (EXP115D) WORK-INTEGRATED LEARNING II (EXP216D) (Module custodian: Department of Building Sciences)

Students are required to work for six months with approved employers who are -

- building contractors (preferably with MBA or BIA);
- registered quantity surveyors; or
- other employers approved by the Department of Building Sciences as being able to provide students with suitable Work-Integrated Learning.

Students should be given a broad introduction to the building industry and gain as much experience in the Build Industry as possible. (Total notional time: 300 hours)

1 X 3-HOUR PAPER

WORK-INTEGRATED LEARNING

WORK-INTEGRATED LEARNING

