

2017 HANDBOOK
CIVIL ENGINEERING (MIDLANDS)



HANDBOOK FOR 2017

FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

DEPARTMENT of CIVIL ENGINEERING

Pietermaritzburg

MISSION STATEMENT

As a progressive department, our mission is to contribute innovatively to the socioeconomic development of South Africa by:

Offering a portfolio of relevant programmes

- Producing well-rounded graduates who are attuned to the needs of the profession
- Generating, integrating and applying knowledge to stimulate socio-economic development
- Partnering stake holders in sustainable development
- · Acting as an incubator for advanced study in clearly defined areas of strength
- Being student centered and quality driven
- Providing an enabling environment for continued staff development.

VISION OF THE DEPARTMENT OF CIVIL ENGINEERING

To be a quality driven department of Civil Engineering that provides a well-rounded, professional education that ensures that graduates are innovative and have a competitive edge.

What is a University of Technology?

A university of technology is characterized by being research informed rather than research driven where the focus is on strategic and applied research that can be translated into professional practice. Furthermore, research output is commercialized thus providing a source of income for the institution. Learning programmes, in which the emphasis on technological capability is as important as cognitive skills, are developed around graduate profiles as defined by industry and the professions.

QUALIFICATION PURPOSE

The purpose of The National Diploma: Engineering: Civil is to train civil engineering technicians who will meet the criteria for registration as a candidate professional technician by the Engineering Council of South Africa (ECSA), and who will display competence as part of the engineering team in the execution of technical tasks under remote supervision by using and applying their knowledge in independent judgement in the identification and solution of civil engineering problems.

The purpose of the Diploma in Engineering Technology: Civil Engineering is to train civil engineering technicians who will meet the criteria for registration as a candidate professional technician by the Engineering Council of South Africa (ECSA), and who will display competence as part of the engineering team in the execution of technical tasks under remote supervision by using and applying their knowledge in independent judgement in the identification and solution of civil engineering problems.

The purpose of the Baccalaureus Technologiae: Engineering: Civil is to train civil technologists who will meet the criteria for registration as a candidate professional technologist by the Engineering Council of South Africa (ECSA), in the chosen field of specialisation. The technologist, by a combination of education, training and experience, will be able to display a high level of technical competence and ethical conduct, which enable them to apply engineering principles and techniques independently to problems of varying complexity within their specialist discipline.

On analysis, the purpose as outlined here has good alignment with the institutional mission and vision statements. Students qualifying with these qualifications have little or no problem in gaining meaningful employment and with the construction boom that the country has experienced over the last few years, they are much in demand.

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IMPORTANT NOTICES

The departmental rules in this handbook must be read in conjunction with the Durban University of Technology's General Rules contained in the current General Handbook for Students

Please note that due to National legislation, signed into effect by the Minister of Higher Education in the Government Gazette no. 40123 of 6th July 2016, the last permitted enrolment for any non-HEQSF aligned programme will be the 31st December 2019. This means that you will not be able to enrol in a Bachelor of Technology (BTech) degree at DUT, or at any other institution in South Africa after this date.

Your registration is in accordance with all current rules of the Institution. If, for whatever reason, you do not register consecutively for every year/semester of your programme, your existing registration contract with the Institution will cease. Your reregistration anytime thereafter will be at the discretion of the Institution and, if permitted, will be in accordance with the rules applicable at that time.

I. CONTACT DETAILS

All departmental queries to:

Secretary: Mrs Nicky Erasmus
Telephone No: 033 845 9000
Fax No: 033 845 8941

Location of Department: Administrative Building, F J Sithole Road,

Imbali, Pietermaritzburg

All academic administrative queries to:

Faculty officer: Mrs Vineta Hornby
Telephone No: 033 845 8818
Fax No: 033 845 8840

Location of Student Administration: Block D, Riverside Campus,

Pietermaritzburg

Executive Dean: Prof Theo Andrew Telephone No: 031 373 2720 Fax No: 031 373 2724

Location of Executive Dean's office: Block S6 Level 4, Steve Biko Campus

2. STAFFING

Head of Department Mr T W McKune, Pr Tech (Eng); M Dip Tech (CE) (TN);

GDE(UN); HFSAICE

Lecturers Mr D D de Kock, B.Tech, MEnv Dev (UKZN), AMSAICE

Mrs L de Villiers, Bsc Hons (Math) (Unisa) Contract

Mr S Hay, Pr Tech Eng M.Tech (CE) (DUT) MSAICE

Mr L.N.Jele Msc Geology (UKZN) AMSAICE

Mr M. Patrick (N.Dip. Indust. Design) AMSAICE Contract

Mr P. Perumal MSc (Maths) (UN) AMSAICE

Mr S F E Pienaar (N.Dip Mat) (Pret), Bsc (Geol) (UN)

AMSAICE Contract

Mr O Rowe, B.Tech (Sur) (DIT) MEnv Dev (UKZN),

AMSAICE

Mr D. Stuart, B.Tech (Sur) (DUT) MBE (Sur) (DUT)

AMSAICE

Junior Lecturers Ms X.B.Cebekhulu B.Tech Civil (VUT)

Ms Z.Ngubane Bsc Hons Hydrogeology (UKZN) AMSAICE

Ms L.A. Ntsie B.Tech Civil (UJ) AMSAICE

Technical Assistant Mr N. Dladla, NDip Civil (DUT) AMSAICE

Mr N E Hlalukane, NDip Civil (DUT) AMSAICE

Mr M Letyeka, B Tech (IT) (DUT)

Mr E O Tchakubuta, B.Tech (CE) (DUT) AMSAICE

General Assistant Mr S Mtshali

3. PROGRAMMES OFFERED BY THE DEPARTMENT

Programmes are offered in this Department which, upon successful completion, lead to the award of the following qualifications:

Qualification	SAQA NLRD Number
Diploma in Engineering Technology: Civil Engineering	99026
National Diploma: Engineering: Civil	72226 (currently being phased
	out)
B. Tech: Engineering: Civil	72128
M. Eng	96827
Master of Built Environment	96844
D. Eng	96812

4. PROGRAMME INFORMATION AND RULES

On the basis of a variety of placement assessments, successful applicants for study towards a National Diploma will be accepted into the three-year minimum programme of study. An Engineering Access programme is also available for applicants who do not automatically meet the entrance requirements for the National Diploma programme.

MINIMUM ADMISSION REQUIREMENTS DIPLOMA in ENGINEERING TECHNOLOGY: CIVIL ENGINEERING

In addition to the relevant General Rules pertaining to Registration (e.g. Rules G3, G4, G5, G6, G7, G8, G9 & G10); persons must, as a minimum, have obtained the following Senior Certificate, or equivalent, subject results:

 Maths & Science (E) on Higher Grade, or (C) on Standard Grade and a pass in English. In addition a learner must obtain a minimum of a total score of 35 when using the following scoring system for Senior Certificate subject results in order to be accepted into the programme.

Scoring system: Using the table below determine the scores associated with each Senior Certificate subject result obtained, multiply the mathematics and science scores by two and add all the scores together to obtain a total.

Symbol	Α	В	С	D	E	F
Higher Grade	8	7	6	5	4	3
Standard Grade	6	5	4	3	2	I

Thereafter selection is made at the full discretion of the Head of the Department, based on the senior certificate or equivalent results and the number of students, which the department can accommodate during any one registration period. An interview may also be required.

For students who matriculate with the NSC Rating:

In addition to the relevant General Rules pertaining to Registration (eg. Rules G3-G10); learners must, as a minimum, have obtained the following NSC, or equivalent, subject results:

	Result
Mathematics	4 (Adequate achievement)
Science	4 (Adequate achievement)
English (Primary)	4 (Adequate achievement)
English (First additional)	4 (Adequate achievement)

In addition, a learner must obtain a minimum of a total score of 28 when using the following scoring system for NSC subject results in order to be conditionally accepted into the programme.

Scoring system: using the table below, determine the scores associated with each NSC subject result obtained, multiply the mathematics and science scores by two and add all the scores together to obtain a total.

NSC Rating Code	7	6	5	4	3	2	
Score	7	6	5	4	3	2	

No points are allocated for the subject "Life Orientation"

Or

National Technical Certificate (N4) with passes at 50% in four (4) relevant subjects including Engineering Mathematics and Engineering Science or an equivalent SAQA NQF Level 4 qualification, as well as compliance with the English language requirements as stated in the General rules

For students who matriculate with NCV Level 4 Rating (FET)

A student must have obtained a 60% or higher pass in all of the following subjects;

English

Life Orientation

Mathematics

Physical Science or equivalent

Plus two vocational subjects

Note: This Department only considers 1st and 2nd choice CAO applicants.

BACCALAUREUS TECHNOLOGIAE: ENGINEERING: CIVIL

Please note that due to National legislation, signed into effect by the Minister of Higher Education in the Government Gazette no. 40123 of 6th July 2016, the last permitted enrolment for any non-HEQSF aligned programme will be the 31st December 2019. This means that you will not be able to enrol in a Bachelor of Technology (B Tech) degree at DUT, or at any other institution in South Africa after this date.

Every candidate for this qualification shall have:

- completed the requirements for the National Diploma: Engineering: Civil or the National Higher Diploma: Civil Engineering or have been granted conferment of status of one of these qualifications
- completed a minimum of one year of appropriate experience in the desired field of specialization (this may include experience gained whilst undertaking experiential learning) if a former student of the Durban University of Technology, and three years of appropriate <u>post</u> diploma experience in the desired field of specialization if from another institution.

Note:

Applicants in possession of the National Higher Diploma: Civil Engineering will be required to have passed the subjects as listed below according to the selected specialist field:

Construction Management	Theory of Management IV or equivalent
Geotechnical	Soil Mechanics T4
	Engineering Geology T2
Structural	Theory of Structures T4
	Structural Design T4
Transportation/Urban	Road & Rail Const. & Design T4
	Civil Eng. Documentation T4
Water	Water & Waste Water Eng. T4

EC2 GENERAL RULES

Except where otherwise laid down in Rules EC3 to EC9 and in the rules for specific instructional programmes, the General Rules for all courses shall apply to instructional programmes in this department.

EC3 REGISTRATION

In addition to the General Rules pertaining to Registration a student whose fees are being paid by an employer shall provide a letter of authority to this effect.

EC4 ENTRANCE REQUIREMENTS

In addition to the General Rules pertaining to Entrance Requirements specific requirements apply to all of the revised instructional programmes offered in this department and these are set out in the rules for the instructional programmes.

EC5 WORK DONE DURING THE SEMESTER

In addition to Rule G12 the following specific rules apply to all modules/subjects:

I. The determination of the year/semester mark, where applicable, for each module/subject for the purpose of issuing a certificate in terms of the General Rules is indicated with the syllabus for each module/subject.

- A student who for any reason is absent from a particular practical or laboratory practical/test, must provide proof of his/her reason for absence to the particular lecturer concerned in accordance with Rule EC10. Failure to do so will result in a zero mark being recorded for the practical or laboratory practical/test.
- 3. In the case where a module/subject is evaluated by a continuous or 100% course work system, then any student failing to obtain a final result of 50% or higher, and any sub-minimum stipulated for such module/subject, will have to repeat that module/subject.
- 4. Where a module/subject year mark has a project or practical component, then the mark for such component may not be carried over to a subsequent semester where the module/subject is failed, unless so stipulated in the subject specific rules.

EC6 CONDUCT OF STUDENT IN LABORATORY

Rules of conduct pertaining to the specific laboratory, as approved by the department, shall apply to all students registered for the particular module/subject.

EC7 SUPPLEMENTARY EXAMINATIONS

The provisions as contained in the General Rules will apply to all examinable modules/subjects in this department.

EC8 PROMOTION TO HIGHER LEVEL

National Diploma: Engineering: Civil

For each of the programmes in this department standard subject combinations for the semesters of University attendance (semesters 1, 2, 5 and 6) are prescribed in the Programme Structure (see section 5).

In addition to the requirements of the General Rules no student shall be permitted to register:

- (a) for any second level subject (ie S2) when more than three subjects from the standard first semester subject combination are outstanding;
- (b) for any subject of the standard fifth semester subject combination (i.e S3) when more than three subjects from the standard first and second semester subject combination (ie S1 & S2) are outstanding and at least Module I (EXC1211) of experiential learning has been passed.
- (c) for any subject of the standard sixth semester subject combination (i.e. S4) when more than three subjects from the standard first, second and fifth semester subject combination (i.e. S1, S2 & S3) are outstanding and at least six months of experiential learning (EXC1221) has not been done.
- (d) furthermore, students who are repeating a subject will only be offered a place subject to the availability of space where laboratory or specialised equipment is involved.

Note:

Students transferring from other institutions and entering the programme at second semester level or higher will be accepted only if they have already passed all of the subjects from the first semester level (ie the standard SI). Students who have already passed Drawing II at another institution will be required to undergo and pass a proficiency test before they will be granted an exemption from the subject or be permitted to register for any of the standard fifth or sixth semester subjects. A student who applies for admission through the CAO, and who has completed equivalent subjects through another tertiary institution will only be granted an exemption if prior disclosure of these subjects has been made and confirmation thereof has been given in writing by the departmental HOD.

Diploma in Engineering Technology: Civil Engineering

For each of the programmes in this department standard subject combinations for the semesters of University attendance (semesters I, 2, 3 and 4) are prescribed in the Programme Structure (see section 5).

In addition to the requirements of the General Rules no student shall be permitted to register:

- (a) for any second level subject (ie S2) when more than three subjects from the standard first semester subject combination are outstanding;
- (b) for any subject of the standard third semester subject combination (i.e S3) when more than three subjects from the standard first and second semester subject combination (ie S1 & S2) are outstanding.
- (c) for any subject of the standard fourth semester subject combination (i.e. S4) when more than three subjects from the standard first, second and third semester subject combination (i.e. S1, S2 & S3) are outstanding;
- (d) furthermore, students who are repeating a subject will only be offered a place subject to the availability of space where laboratory or specialised equipment is involved.

Note:

Students transferring from other institutions and entering the programme at second semester level or higher will be accepted only if they have already passed all of the subjects from the first semester level (ie the standard SI). Students who have already passed Introduction to CAD (or equivalent) at another institution will be required to undergo and pass a proficiency test before they will be granted an exemption from the subject or be permitted to register for any of the standard third or fourth semester subjects. A student who applies for admission through the CAO, and who has completed equivalent subjects through another tertiary institution will only be granted an exemption if prior disclosure of these subjects has been made and confirmation thereof has been given in writing by the departmental HOD.

EC9 MINIMUM INSTRUCTIONAL PROGRAMME

Notwithstanding anything to the contrary in the General Rules, the minimum instructional programme for each qualification in this department shall be as set out under the rules for that instructional programme.

EC10 SPECIAL TESTS

A special test may be granted by the Head of Department to a student who has been prevented from taking a test:

(1) by illness on the day of the test or immediately before it, provided that he submits a medical certificate **on the prescribed form** on which a medical practitioner, registered by the Health Professions Council of SA, homoeopath or chiropractor, registered with the South African Associated Health Board, specifies the nature and duration of illness and that for health reasons it was impossible or undesirable for the student to sit for the test, and that he submits such certificate to the head of department on the day as determined by the practitioner that the student should return to lectures immediately following such illness, or on one of the two following working days;

or

- (2) by circumstances which in the opinion of the head of department were beyond his control at the time of the test provided that satisfactory evidence of such circumstances is provided. Such circumstances shall not include:
 - (i) any misinterpretation by him of the date, time or venue of the test,
 - (ii) transportation difficulties, where his residential term time address is within the area serviced by a scheduled bus or commuter train service to the central Pietermaritzburg area, and provided otherwise that he informs the head of department of such difficulty prior to the time of commencement of the test,
 - (iii) failure by him to bring to the test venue any equipment normally required for that module/subject as specified in the study guide for the particular module/subject.

For the purpose of this rule test shall mean any written, oral or practical test, set for the purpose of determining or contributing towards a semester mark for a module/subject, and shall include tests set for modules/subjects which are evaluated by continuous evaluation.

Any student who misses a test and who does not qualify for a special test, and any student who qualifies for a special test but fails to write it, shall be awarded a zero mark for the missed test.

Special tests for all modules/subjects shall be written, either immediately on submitting the medical certificate, or alternatively, within the last two weeks of official lectures of each semester and in which case may be based on the entire semesters work.

ECII REFUSAL OF RE-REGISTRATION

- 11.1 A student who fails any module/subject for the first time shall be placed on an academic warning and may be allowed to re-register with special conditions.
- 11.2 A student who has not successfully completed any module/subject after two periods of registration for that module/subject shall only be permitted to re-register full-time for that module/subject at the discretion of the Departmental Appeal Committee.
- 11.3 A student who has been refused permission to re-register for a module/subject in terms of Rule 11.2 will not be permitted to register for any other module/subject in that qualification. A student will thereby be unable to complete the qualification unless the outstanding modules/subjects are attended and passed at another institution and exemptions granted in accordance with the General Rules.
- 11.4 A student who has not completed the National Diploma within five years of the first registration (including experiential learning), or The Diploma in Engineering Technology: Civil Engineering within three years of the first registration, may be refused permission to register, or, at the discretion of the Departmental Appeal Committee, may be accepted subject to special conditions.
- 11.5 A student wishing to appeal to the Faculty Board of Engineering and the Built Environment against the application of this rule must submit an on-line appeal via the student portal in which he/she explains the reasons for his/her appeal. This on-line appeal must be submitted within five (5) University working days of being officially notified in writing that he/she has not been permitted to re-register. No on-line appeals will be considered after this.
- 11.6 Where a student has appealed against exclusion in terms of these rules or rule G17, and such appeal has been refused, then said student may not submit a further appeal until the conditions of the refused appeal have been fully met.

EC12 EXPERIENTIAL LEARNING

This National Diploma: Engineering: Civil programme requires the student/candidate to undergo a period of experiential learning as part of the course. All prescribed compulsory and elective subjects (instructional offerings) and the prescribed experiential component must be passed in order to obtain sufficient credits to qualify for the qualification.

Although the University undertakes to assist the student/candidate in obtaining suitable experiential learning placement, the onus is on the student/candidate to find an employer. The employer must be accredited by the University for the purposes of experiential learning. An experiential learning agreement creates a separate contract between the employer and the student/candidate. All students must register with the University within two weeks of commencement of all in-service/experiential learning or after changing employer.

A student may not register for the second/third module of Experiential Learning until he/she has satisfied all the requirements for the first/second module. It is the students responsibility to ensure that the University appointed mentor is contacted regarding conducting a work based interview during the experiential learning period for Module 2 (EXCI221) and 3 (EXCI301).

The Diploma in Engineering Technology: Civil Engineering programme requires no experiential work to be undertaken for the qualification.

EC13 LATE REGISTRATION

- 13.1 No student will be permitted to register for any module/subject offered by this department later than one week after the official commencement of full-time semester lectures. Students who have not registered within this time frame will only be permitted to register in the subsequent semester.
- 13.2 No student will be permitted to add or delete any module/subject later than one week after the commencement of full-time semester lectures, except where the result of a supplementary examination has delayed such change or addition, or as a result of an administrative error by the University.

EC14 TIMETABLE CLASHES

No student will be permitted to register for any module/subject combination where there will be any timetable or test clashes. In the event of there being a clash then the student will be required to register for the module/subject from the lowest level of the qualification for which they are registering.

Furthermore, it is the students' responsibility to check prior to registration that there are no clashes as no special arrangements will be made to accommodate such instances. In the event of a student missing a test/practical/dead-line as a result of a clash a zero mark will be awarded for that component of the work missed.

EC15 STUDENT DRESS

Closed shoes and protective clothing must be worn for the duration of the time spent in any departmental laboratory. Appropriate safety equipment needs to be worn where applicable,

or as detailed in the laboratory practical manual. Students are required to adhere to the provisions of the Occupational Health and Safety Act at all times.

EC16 ACCESS TO DEPARTMENTAL COMPUTER LABORATORIES

No student is permitted to have access to any of the dedicated departmental computer laboratories unless he/she has been granted the necessary authority to do so, and:

- 16.1 the module/subject lecturer or an approved departmental tutor is present; \mathbf{or}
- 16.2 the Departmental Computer Technician is present;

EC17 COMPETENCY MODULES

Where a module/subject comprises more than one sub-module, and one of the sub-modules includes a competency based assessment, then such competency sub-module <u>must</u> also be passed before a student will be permitted to register for any module/subject for which the modularized sub-module/subject is a prerequisite.

EC18 AWARDING OF DIPLOMA/DEGREE

- 18.1. Diplomas/Degrees are not automatically awarded to candidates who have satisfied all of the requirements for each instructional programme. The onus is on the student to apply to the University for the award of the Diploma/Degree. In this regard the candidate should obtain the necessary forms from the Secretary of the Department.
- 18.2. Duly completed experiential learning log books, reports and any other documentation must accompany the application. Alternate documentation may be submitted to the Department for approval.
- 18.3. A certified copy of a valid identity document must be attached to the diploma application.

EC19 ACADEMIC INTEGRITY

The Department expects students to adhere to a strict code of ethics, and the following principles regarding academic integrity apply;

- **Know your rights** do not allow other students in your class to diminish the value of your achievement by taking unfair advantage. Report and academic dishonesty you see to the HOD.
- Acknowledge your sources whenever you use words or ideas that are
 not your own when writing a paper or assignment, use quotation marks
 where appropriate and cite your source in a footnote, and back it up at the
 end with a list of references consulted.
- Protect your work in examinations, do not allow your neighbours to see
 what you have written, you are the only one who should receive credit for
 what you know.
- Avoid suspicion do not put yourself in a position where you can be suspected of having copied another person's work, or having used unauthorised notes in an examination. Even the appearance of dishonesty may undermine your lecturer's confidence in your work.
- Do your own work the purpose of assignments is to develop your skills
 and measure your progress. Letting someone else do your work defeats the
 purpose of your education, and may lead to serious charges against you.
- Never falsify a record or permit another person to do so academic records are regularly audited and students whose results have been altered put their entire academic record at risk.
- Never fabricate data, citations, or experimental results many professional careers have ended in disgrace, even years after the fabrication first took place.

 Always tell the truth when discussing your work with your instructor - any attempt to deceive may destroy the relation of teacher and student.

5. PROGRAMME STRUCTURE 5.I NATIONAL DIPLOMA: ENGINEERING: CIVIL (NDCVEI)

Note: This programme is being phased out and only returning students will be permitted to register from the S2 level upwards. Students who have outstanding S1 subjects will be required to articulate to the new Diploma in Engineering Technology: Civil Engineering qualification.

The instructional programme shall have a minimum duration of four (4) semesters of full-time study and two (2) semesters of experiential learning and shall consist of the subjects listed below.

Code	Subjects	C/O	Semester	Assessment Method	NQF	Pre-requisite
CCTS101	Communication Skills IA	С	Second	Continual	5	
CMTD101	Construction Methods I	С	Second	3hr Exam	5	
DWIN201	Drawing II	С	Continual	Continual	5	DWINI0I CPTR112
MNCVI0I	Management: Civil I	С	Second	3hr Exam	5	
MATH202	Mathematics II	С	Second	Continual	6	MATH 102
SRVC211#	Surveying: Civil II (Module I)	С	Second	Continual	5	SRVY101
SRVC221	Surveying: Civil II (Module 2)	С	Second	Continual	5	SRVY101
THRS201	Theory of Structures II	С	Second	3hr Exam	6	AMCN101
EXCI211#	Engineering Practice II (Module I)	С	First			
EXCI221	Engineering Practice II (Module 2)	С	*Third & Fourth			EXCI211
EXCI301	Engineering Practice II (Module 3)	С	*Third & Fourth			EXCI221
GTCE201	Geotechnical Engineering II	C	Fifth	3hr Exam	6	CNSMI01 or CMTD101 and EXCI211
MNCV211#	Management: Civil II (Module I)	С	Fifth	3hr Exam	6	MNCVI0I and EXCI2II
MNCV221	Management: Civil II (Module 2)	С	Fifth	Control Test	6	MNCVI0I and EXCI2II
STAL211#	Structural Analysis II (Module I)	С	Fifth	3hr Exam	6	THRS20 land EXCI2 I I
STAL221	Structural Analysis II (Module 2)	С	Fifth	Control Test	6	THRS20 land EXCI2 I I
SSTM311#	Structural Steel & Timber Design III (Module I)	С	Fifth	4hr Exam (restricted open book)	6	THRS201 and EXCI211
SSTM321	Structural Steel & Timber Design III (Module 2)	С	Fifth	Control Test	6	THRS20 land EXCI2 I I
TRNE211#	Transportation Engineering II (Module I)	С	Fifth	3hr Exam	6	EXCI211
TRNE221	Transportation Engineering II (Module 2)	С	Fifth	Control Test	6	DWIN101and EXCI211
WTRE211	Water Engineering II (Module I - Hydraulics)	С	Fifth	3hr Exam	6	MATH202 and THRS201 and EXCI211

Code	Subjects	C/O	Semester	Assessment Method	NQF	Pre-requisite
WTRE221	Water Engineering II (Module 2 - Public Health)	С	Fifth	2hr Exam	6	MATH202 and THRS201 and EXCI211
DCMT311#	Documentation III (Module I)	С	Sixth	4hr Exam (restricted open book)	6	MNCV201 and EXCI221
DCMT321	Documentation III (Module 2)	С	Sixth	Control Test	6	MNCV20 and EXCI22 I
GTCE311#	Geotechnical Engineering III (Module I)	С	Sixth	3hr Exam	6	GTCE201 and EXCI221
GTCE321	Geotechnical Engineering III (Module 2)	С	Sixth	Control Test	6	GTCE201 and EXCI221
RCMS311#	Reinforced Concrete & Masonry Design III (Module 1)	С	Sixth	4hr Exam (re- stricted open book)	6	STAL201 and EXCl221
RCMS321	Reinforced Concrete & Masonry Design III (Module 2)	С	Sixth	Control Test	6	STAL201 and EXCI221
STAL311#	Structural Analysis III (Module 1)	С	Sixth	3hr Exam	6	STAL201 and EXCI221
STAL321	Structural Analysis III (Module 2)	С	Sixth	Control Test	6	STAL201 and EXCI221
TRNE311#	Transportation Engineering III (Module 1- Theory)	С	Sixth	2hr Exam	6	TRNE201 and EXCI221
TRNE321	Transportation Engineering III (Module 2 - Calcs)	С	Sixth	2hr Exam	6	TRNE201 and EXCI221
TRNE331	Transportation Engineering III (Module 3)	С	Sixth	Control Test	6	TRNE201 and EXCI221
WTRE313#	Water Engineering III (Module 1 - Hydrology)	С	Sixth	3hr Exam	6	WTRE201 and EXCI221
WTRE323	Water Engineering III (Module 2 -Hydraulics)	С	Sixth	3hr Exam	6	WTRE201 and EXCl221
WTRE333	Water Engineering III (Module 3)	С	Sixth	Control Test	6	WTRE201 and EXCI221

C= Compulsory : O = Optional

- # Denotes that the subject is modularlised and comprises one or more theoretical and a proficiency module, in which case the proficiency module must also be passed to register for any subject for which the modularized subject is a prerequisite in accordance with Rule EC17.
- * Civil Engineering Practice II need not necessarily consist of two consecutive semesters, nor need it necessarily involve the third and fourth semesters. However, all students must attend at least one academic semester before registering for Module Two of Civil Engineering Practice II.

Furthermore a student may not register for the fifth semester (S3) unless Module 1 of experiential learning has been completed and for the sixth semester (S4) unless at least Module 2 of experiential learning has been completed.

Diploma Phase-out Plan

(As approved by the University Senate on 26 August 2015)

This current National Diploma, which is based on SAPSE 151, shall be phased out to allow for the introduction of new qualifications which must comply with the requirements of the new Higher Education Qualifications Sub-Framework. This programme will be removed from the PQM after phase out, and will be replaced by the Diploma in Technology in Civil Engineering.

The last cohort will be enrolled in January 2016, contingent upon the department being given permission to offer the Diploma in Technology in Civil Engineering as of January 2017.

Notwithstanding all the current rules (both General rules and Departmental Rules) that regulate this diploma, the last semester in which <u>any</u> student may register for each of the subjects is listed as follows:

Subject Name	Last Possible Semester of Registration
Communication Skills I	January 2017
Construction Methods I	January 2017
Drawing II	January 2017
Management Civil I	January 2017
Surveying (Civil) II (M1)	January 2017
Surveying (Civil) II (M2)	January 2017
Mathematics II	January 2017
Geotechnical Engineering II	January 2018
Management (Civil) II (M1)	January 2018
Management (Civil) II (M2)	January 2018
Structural Analysis II (MI)	January 2018
Structural Analysis II (M2)	January 2018
Structural Steel & Timber Design III (MI)	January 2018
Structural Steel & Timber Design III (M2)	January 2018
Transportation Engineering II (MI)	January 2018
Transportation Engineering II (M2)	January 2018
Water Engineering II (Hydraulics) (MI)	January 2018
Water Engineering II (Public Health) M2)	January 2018
Documentation III (M1)	January 2019
Documentation III (M2)	January 2019
Geotechnical Engineering III (M1)	January 2019
Geotechnical Engineering III (M2)	January 2019
Reinforced Concrete & Masonry Design III (M1)	January 2019
Reinforced Concrete & Masonry Design III (M2)	January 2019
Structural Analysis III (M1)	January 2019
Structural Analysis III (M2)	January 2019
Transportation Engineering III (M1)	January 2019
Transportation Engineering III (M2)	January 2019
Transportation Engineering III (M3)	January 2019
Water Engineering III (Hydrology) (M1)	January 2019
Water Engineering III (Hydraulics) (M2)	January 2019
Water Engineering III (M3)	January 2019
Civil Engineering Practice II (Module 1)	January 2017
Civil Engineering Practice II (Module 2)	January 2019
Civil Engineering Practice III	January 2020

The dates stated in this rule are subject to change depending on the effective approval date for the new HEQF aligned programmes.

5.2. DIPLOMA in ENGINEERING TECHNOLOGY: CIVIL ENGINEERING (DICVEI)

The instructional programme shall have a minimum duration of four (4) semesters of full-time study and shall consist of the modules listed below.

Name of module	Module Code*	Semester	NQF Level	Module Credits	C/F	Pre-Req.	Exam**
Computer Applications A	CMAA101	I	5	12	С	Nil	No
Computer Applications B	CMAB101	I	5		С	Nil	No
Cornerstone 101	CSTN101	I	5	12	С	Nil	No
Drawing Applications	DRAPI0I	I	5	8	С	Nil	No
Intro to Construction Materi-	ICMT101	I	5	8	С	Nil	No
als							
Law for life	LWLF101	I	5	8	С	Nil	No
Mathematics A	MMTA101	I	5	12	С	Nil	No
Physics A	PSCA101	I	5	8	С	Nil	Yes
Civil Engineering methods	CEMT101	2	5	12	С	Nil	No
Civil Mechanics I	CIVMI0I	2	5	8	С	Nil	Yes
Drawing (intro to CAD)	DICD101	2	5	12	С	CMAA101	No
						DRAPI01	
Mathematics B	MMTB101	2	5	12	С	MMTA101	No
Physics B	PSCB101	2	5	8	С	Nil	Yes
Surveying for Civil Engineer-	SVCA201	2	6	12	С	Nil	No
ing							
Technical Literacy	TLIT101	2	5	8	С	Nil	No
Contract Management	CNTM201	3	6	8	С	TLIT101	Yes
Intro to Water Engineering A	IWEA201	3	6	12	С	Nil	Yes
Mathematics C	MMTC101	3	5	12	С	MMTB101	No
Physics C	PSCC101	3	5	8	С	Nil	Yes
Soil Mechanics A	SLMA201	3	6	8	С	ICMT101	Yes
Structural Mechanics	STME201	3	6	8	С	PSCA101	Yes
						PSCB101	
Transport Technology A	TRNA201	3	6	12	С	DICD101	Yes
Contract Administration	CTAD201	4	6	8	С	CNTM201	Yes
Design Project	DSGP201	4	6	8	С	Nil	No
Intro to Structural Design	INSD201	4	6	8	С	PSCC101	No
						STME201	
Intro to Water Engineering B	IWEB201	4	6	8	С	IWEA201	Yes
Soil Mechanics B	SLMB201	4	6	8	С	SLMA201	Yes
Structural Analysis	STRA201	4	6	12	С	STME201	Yes
Structural Detailing	STDT201	4	6	8	С	DICD101	No
Transport Technology B	TRNB201	4	6	12	С	TRNA201	Yes

Engineering students completing this qualification will demonstrate competence in all the following Exit Level Outcomes indicated below:

• Exit Level Outcome I: Problem Solving:

Students will be required to apply engineering principles to systematically diagnose and solve *broadly-defined* engineering problems in subjects at all levels.

• Exit Level Outcome 2: Application of scientific and engineering knowledge

Students will be required to apply knowledge of mathematics, natural science, and engineering sciences to defined and applied engineering procedures, processes, systems and methodologies to solve *broadly-defined* engineering problems.

• Exit Level Outcome 3: Engineering Design

Students will be required to perform design tasks in Projects at all levels. Work will be more of a procedural nature at the first level, and will increased in complexity through the levels.

In the Civil Design Project, the preliminary part of the design will be carried out in phase I, while phase II will see to the project completion. The project will include one or more of the following impacts: social, economic, legal, health, safety, and environmental. Civil Design Project is therefore one large project.

• Exit Level Outcome 4: Investigation

Students will conduct investigations of *broadly-defined* problems through locating, searching and selecting relevant data from codes, data bases and literature, designing and conducting experiments, analysing and interpreting results to provide valid conclusions.

Exit Level Outcome 5: Engineering methods, skills, tools, including Information technology

Use of appropriate techniques, resources, and modern engineering tools, including information technology, prediction and modelling, for the solution of *broadly-defined* engineering problems, with an understanding of the limitations, restrictions, premises, assumptions and constraints will be embedded in all subjects.

• Exit Level Outcome 6: Professional and Technical Communication

Students will be required to demonstrate the ability to communicate effectively, by submitting research assignments and deliver oral presentations, with engineering audiences and the affected parties.

• Exit Level Outcome 7: Impact of Engineering Activity

Demonstrate knowledge and understanding of the impact of engineering activity will be embedded in many courses as well as specifically in the subject of Environmental Engineering.

• Exit Level Outcome 8: Individual and Teamwork

Knowledge and understanding of engineering management principles will be specifically covered in the Subject of Entrepreneurship Skills. Individual and teamwork competency will be addressed in other subjects as well.

The ability to manage a project will be demonstrated in the subject Design Projects I and 2.

• Exit Level Outcome 9: Independent Learning

Engage in independent and life-long learning through well-developed learning skills. *Range Statement*: The learning context is varying and unfamiliar. Some information is drawn from the technological literature.

• Exit Level Outcome 10: Engineering Professionalism

Students will be assessed on their comprehension and application of ethical principles and commitment to professional ethics, responsibilities and norms of engineering technology practice.

Graduate Attributes

The Graduate Attributes are developed throughout the qualification and are cross referenced there to the ECSA Exit Level Outcomes which are outlined above.

Name of module	Module					ı	ELO's				
	Code*	1	2	3	4	5	6	7	8	9	10
Computer Applications A	CMAA101	1	1			1				1	
Computer Applications B	CMAB101										
Cornerstone 101	CSTN101	1	1		1	1	1		1		
Drawing Applications	DRAP101	1	1			1					
Intro to Construction Materials	ICMT101					1			1	1	
Law for life	LWLF101										
Mathematics A	MMTA101	1	1								
Physics A	PSCA101		1								
Civil Engineering methods	CEMT101					1		1		1	
Civil Mechanics 1	CIVM101	1	1			1			1	1	
Drawing (intro to CAD)	DICD101	1	1	1		1	1		1	1	1
Mathematics B	MMTB101	1	1								
Physics B	PSCB101		1								
Surveying for Civil Engineering	SVCA201	1	1			1			1	1	
Technical Literacy	TLIT101						1			1	1
Contract Management	CNTM201					1		1	1	1	
Intro to Water Engineering A	IWEA201	1	1			1			1	1	
Mathematics C	MMTC101	1	1								
Physics C	PSCC101		1								
Soil Mechanics A	SLMA201	1	1			1			1	1	1
Structural Mechanics	STME201	1	1	1		1	1		1	1	
Transport Technology A	TRNA201	1	1	1							
Contract Administration	CTAD201	1	1								1
Design Project	DSGP201	1	1	1	1	1	1	1		1	1
Intro to Structural Design	INSD201	1	1	1		1					
Intro to Water Engineering B	IWEB201	1	1				1		1	1	
Soil Mechanics B	SLMB201	1	1						1	1	1
Structural Analysis	STRA201	1	1			1				1	
Structural Detailing	STDT201	1	1	1		1	1		1	1	
Transport Technology B	TRNB201	1	1	1							

The Graduate Attributes (ELO's) are only assessed in the exit level modules as follows;

Name of module	Name of module ELO's										
	Code*	1	2	3	4	5	6	7	8	9	10
Contract Administration	CTAD201	1									
Design Project	DSGP201					1			1	1	1
Intro to Structural Design	INSD201			1							
Intro to Water Engineering B	IWEB201										1
Soil Mechanics B	SLMB201				1			1			
Structural Analysis	STRA201		1								
Structural Detailing	STDT201					1					
Transport Technology B	TRNB201										1

5.3BACCALAUREUS TECHNOLOGIAE: ENGINEERING: CIVIL

Please note that due to National legislation, signed into effect by the Minister of Higher Education in the Government Gazette no. 40123 of 6th July 2016, the last permitted enrolment for any non-HEQSF aligned programme will be the 31st December 2019. This means that you will not be able to enrol in a Bachelor of Technology (BTech) degree at DUT, or at any other institution in South Africa after this date.

This instructional programme has a minimum duration of four (4) semesters and is only available on a part-time basis and may be offered in four specialist options listed below:

A student may not change disciplines or campuses during the course of his/her B. Tech studies without prior permission from the HOD.

A student will be required to pass the Theoretical and project module of a subject to obtain a credit for the subject. This need not necessarily happen in the same semester, but the project module cannot be registered for unless the theory is concurrently registered or has already been passed.

Where a student fails the project module, but obtains a mark of 45% or more, such student will be permitted to re-submit the project for re-assessment within a minimum stipulated period. Should the final result of such re-submitted project be a pass, then the student will be awarded a mark of 50% irrespective of the mark achieved.

Construction Management Discipline

Students who wish to register with ECSA will be required to do three (3) engineering subjects from any of the other specialist disciplines. Project Management (Civil) IV is a compulsory subject for this option.

Code	Subjects	C/O	Assessment Method	NQF
CTRM411	Contract Management: Civil IV (Module 1 - Theory)	С	3 hr exam - restricted open book	7
CTRM421	Contract Management: Civil IV (Module 2 - Project)	С	100% year mark	7
IDRN211	Industrial Relations & Negotiation II (Module I - Theory)	С	3 hr exam - restricted open 7 book	
IDRN221	Industrial Relations & Negotiation II (Module 2 - Project)	С	100% year mark 7	
MPPC411	Management Principles & Practice IV (Module I - Theory)	С	3 hr exam	7
MPPC421	Management Principles & Practice IV (Module 2 - Project)	С	100% year mark	7
PREM311	Principles of Management Economics III (Module I - Theory)	С	3 hr exam	7
PREM321	Principles of Management Economics III (Module 2 - Project)	С	100% year mark	7
PRCV411	Project Management: Civil IV (Module 1 - Theory)	С	3 hr exam	7
PRCV421	Project Management: Civil IV (Module 2 - Project)	С	100% year mark	7

Plus any three electives from the other specialist disciplines.

Geotechnical Discipline (not offered by DUT) Structural Discipline (currently only available in Durban)

Transportation Discipline

GMTD411	Geometric Design IV (Module 1 Theory)	С	4 hr exam - restricted open book	7
GMTD421	Geometric Design IV (Module 2 Project)	С	100% year mark	7
PVMT411	Pavement Technology IV (Module 1 Theory)	С	3 hr exam	7
PVMT421	Pavement Technology IV (Module 2 Project)	С	100% year mark	7
TFEN411	Traffic Engineering IV (Module 1 Theory)	С	3 hr exam	7
TFEN421	Traffic Engineering IV (Module 2 Project)	С	100% year mark	7
TRNP411	Transport Planning IV (Module 1 Theory)	С	3 hr exam	7
TRNP421	Transport Planning IV (Module 2 Project)	С	100% year mark	7
TRNT411	Transportation Technology IV (Module 1 Theory)	С	3 hr exam	7
TRNT421	Transportation Technology IV (Module 2 Project)	С	100% year mark	7

Plus any three electives from the other specialist disciplines.

Urban Engineering Discipline

CSTM411	Construction Materials Technology IV (Module 1 Theory)	С	3 hr exam	7
CSTM421	Construction Materials Technology IV (Module 2 Project)	С	100% year mark	7
GMTD411	Geometric Design IV (Module I Theory)	С	4 hr exam – restricted open book 7	
GMTD421	Geometric Design IV (Module 2 Project)	С	100% year mark 7	
PVMT411	Pavement Technology IV (Module 1 Theory)	С	4 hr exam – restricted open book 7	
PVMT421	Pavement Technology IV (Module 2 Project)	С	100% year mark	7
RDMN411	Reticulation Design & Management IV (Module I Theory)	С	3 hr exam	7
RDMN421	Reticulation Design & Management IV (Module 2 Project)	С	100% year mark	7
SLWM411	Solid Waste Management IV (Module 1 Theory)	С	3 hr exam	7
SLWM421	Solid Waste Management IV (Module 2 Project)	С	100% year mark	7
UPLD411	Urban Planning & Design IV (Module 1 Theory)	С	3 hr exam	7
UPLD421	Urban Planning & Design IV (Module 2 Project)	С	100% year mark	7

Plus any two electives from the other specialist disciplines.

Water Engineering Discipline

HYDL411	Hydraulics IV (Module 1 Theory)	С	3 hr exam	7
HYDL421	Hydraulics IV (Module 2 Project)	С	100% year mark	7
HDLY411	Hydrology IV (Module Theory)	С	3 hr exam	7
HDLY421	Hydrology IV (Module 2 Project)	С	100% year mark	7
RDMN411	Reticulation Design & Management IV (Module I Theory)	С	3 hr exam	7
RDMN421	Reticulation Design & Management IV (Module 2 Project)	С	100% year mark	7
WSTT411	Waste Water Treatment Technology IV (Module I Theory)	С	3 hr exam	7
WSTT421	Waste Water Treatment Technology IV (Module 2 Project)	С	100% year mark	7
WTRT411	Water Treatment Technology IV (Module I Theory)	С	3 hr exam	7
WTRT421	Water Treatment Technology IV (Module 2 Project)	С	100% year mark	7

Plus any three electives from the other specialist disciplines.

Note:

- A total of eight subjects must be selected from those listed above, such that at least five subjects are selected from the chosen specialist option, and such that a minimum of four subjects are at Level IV.
- Construction Materials Technology IV may not be selected in combination with Concrete Technology IV and/or Asphalt Technology IV.
- 3. Not all of the specialist options and not all of the subjects within those options will necessarily be available at any particular time.

5.4 MAGISTER of ENGINEERING ENTRANCE REQUIREMENTS

Every candidate for this qualification shall have:

completed the requirements for the BEng Hons;
 Or

2. have completed a post graduate Diploma in Civil Engineering Technology,

Or

have been granted a conferment of status for the above-mentioned qualification.

INSTRUCTIONAL PROGRAMME

This is a research-based qualification requiring advanced studies on behalf of the student in any subject/s related to the specific field of study. Students are required to undertake research under the guidance of a supervisor. (Amended wef 2015/08)

5.5. MASTER OF THE BUILT ENVIRONMENT ENTRANCE REQUIREMENTS

Every candidate for this qualification shall have:

1. completed the requirements for the BEng Hons in Geomatics;

or

have been granted a conferment of status for the above-mentioned qualification.

INSTRUCTIONAL PROGRAMME

This is a research-based qualification requiring advanced studies on behalf of the student in any subject/s related to the specific field of study. Students are required to undertake research under the guidance of a supervisor. (Amended wef 2015/08)

5.6 DOCTOR OF ENGINEERING ENTRANCE REQUIREMENTS

Every candidate for this qualification shall have:

I. completed the requirements for the MEng

or

2. have been granted a conferment of status for the above-mentioned qualification.

INSTRUCTIONAL PROGRAMME

This is a research-based qualification requiring advanced studies on behalf of the student in any subject/s related to the specific field of study. Students are required to undertake research under the guidance of a supervisor. (Amended wef 2015/08)

5.7 ENGINEERING ACCESS PROGRAMME ENTRANCE REQUIREMENTS

I.I. Students who do not meet the entrance requirements for the National Diploma programme, will be considered for the Engineering Access programme, the following minimum requirements (or their equivalent) shall apply:

1.2	Senior Certificate	SG	NSC
	Mathematics	E	3
	Science	E	3
	English	Pass	4

1.3 have obtained an N3 or equivalent Certificate with passes (>50%) in four approved subjects (two of which must be Mathematics and Science) and have passed one of the official languages at least on First Language Standard Grade and the other official language at least on Second Language Standard Grade.

INSTRUCTIONAL PROGRAMME

The instructional programme shall have a duration of one semester of full-time study, and shall consist of the subjects listed below.

FCMS10P Communications Skills IA

FCPS10P Computer Skills I

FMTH10P Foundation Mathematics I

FSCI10P Foundation Science

A student is required to pass <u>all</u> subjects from the Engineering Access programme to guarantee access to the Diploma in Engineering Technology: Civil Engineering. In this event credits for Technical Literacy, Computer Applications A, Computer Applications B and Mathematics A will be granted. Should a student intend to register for any Engineering programme other than Civil, then they will be required to apply in writing to the HOD of that programme for access from the Engineering Access programme, such access is NOT guaranteed.

No student will be permitted to register for the Diploma in Engineering Technology: Civil Engineering from the Engineering Access Programme where they have not settled the cost of the Access programme in full. A student will only be permitted to attempt the access programme once.

6. ASSESSMENT RULES

The method of assessment for each subject/module is indicated in the indicative content (see section 8).

See also General Rules G12 to G16

7. RE-REGISTRATION RULES

See Rule ECII

8. INDICATIVE CONTENT NOTE:

- 1. Except where otherwise stated all subjects have a required sub-minima of 40% of the overall semester mark and 40% of the examination mark respectively.
- 2. The allocation of periods for each module is based on a contact time of 50 minutes with classes commencing at 60 minute intervals.

CIVIL ENGINEERING METHODS (CEMTI01)

Theory: 3 periods per week

Semester Mark: Two tests - 30% each

Control Test - 40%

No Examination; 100% course mark

SYLLABUS

- I. Earthworks
- 2. Structures
- 3. Road Engineering
- 4. Dams
- 5. Bridges
- 6. Tunnels
- 7. Harbours
- 8. Railways
- 9. Airports
- Drainage
- 11. Safety

CIVIL MECHANICS I (CIVM101) (80703)

Theory: 2 periods per week
Tutorial; 2 periods per week
Practical: 1 period per week

Semester Mark: Two tests - 15% each

Two Practicals - 5% each (subminimum of 40% on total)

Examination: One three-hour paper - 60%

SYLLABUS

- I. Forces and Loads
- 2. Moment Equilibrium
- 3. Support Types/Reactions
- 4. Triangulated pin-jointed Frames and Trusses

COMMUNICATION SKILLS I (CCTS101) (129900312) (Serviced subject)

Theory: I period per week
Tutorial: I periods per week.

Course Mark: One theoretical test - 33,33%

Two oral tests - 16.67% each
Three other tests - 11.11% each

SYLLABUS

- I. Communication theory
- 2. Oral presentation
- 3. Technical writing
- 4. Group communication skills

COMPUTER APPLICATIONS A (CMAA101) (60101)

Theory: 2 periods per week
Tutorial: I periods per week
Semester Mark: Four practical tests

Computer utilization
 Operating systems
 Spreadsheets and word processing
 40%

Control test - 35% (sub-minimum of 14%, i.e. 40% of 35%)

Examination: No examination

SYLLABUS

I. Computer Utilisation and Hardware

- 2. Operating Systems Windows
- 3. Word Processing
- 4. Spreadsheets

COMPUTER APPLICATIONS B (CMABI01) (60101)

Practical: 2 periods per week

Semester Mark: 100% - The semester mark is made up of a number of computer based nu-

meracy tests subminimum of 90% is required to pass the module.

Examination: No examination

CONSTRUCTION METHODS I (CMTD101) (080613412)

Theory: 3 periods per week

Semester Mark: Two tests - 20% each

Students will be required to undertake library research on selected topics and questions on this

research will constitute 50% of the second test

Examination: One three-hour paper - 60%

- I. Environmental Awareness
- Safety
- 3. Construction methods
- 4. Building Practice
- 5. Construction plant
- 6. Codes and Building Regulations

CONSTRUCTION MATERIALS TECHNOLOGY IV MODULE I THEORY (CSTM411) (0806107060)

Theory: 4 periods per week

Semester Mark: Two tests - 20,00 % each

Examination: One three-hour paper - 60%

SYLLABUS

- I. Concrete technology
- 2. Asphalt & Bitumen technology
- 3. Other materials
- 4. Testing

CONSTRUCTION MATERIALS TECHNOLOGY IV MODULE 2 PROJECT (CSTM421) (0806107060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

CONTRACT ADMINISTRATION (CTAD201)

Theory: 3 periods per week
Tutorial; I period per week
Practical: I period per week

Semester Mark: Two tests - 10% each

Practical - 20% (subminimum of 50%)

Examination: One three-hour paper - 60%

SYLLABUS

- 1. Measurement of Civil Engineering Works
- 2. Bills of Quantities
- 3. Specifications
- 4. Estimating and Tendering
- 5. General Conditions of Contract (latest edition)
- 6. Software Applications

CONTRACT MANAGEMENT (CNTM201)

Theory: 3 periods per week
Tutorial; I period per week
Practical: I period per week

Semester Mark: Two tests - 15% each

Two assignments - 5% each (50% subminimum on combined)

Examination: One three-hour paper - 60%

- I. Contract Administration
- 2. Planning Techniques
- 3. Financial Planning
- 4. Labour and Safety Legislation

CONTRACT MANAGEMENT (CIVIL) IV MODULE I THEORY (CNTM411) (20426707)

Theory: 4 periods per week

Semester Mark: Two tests - 20 % each

Examination: One four-hour paper - 60% (open book)

SYLLABUS

- I. Contract Documentation
- 2. Contract Specifications
- 3. Pre-Tender Procedures
- 4. Tender Preparation
- 5. Tender Award
- 6. Commencement of Contract/Project
- 7. Measurement and Payment
- 8. Subcontract Work
- 9. Contractual Dispute Management
- 10. Cost Control and Productivity
- 11. Quality Management

CONTRACT MANAGEMENT (CIVIL) IV MODULE 2 PROJECT (CNTM421) (20426707)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

CORNERSTONE 101 (CSTN101)

Theory: 2 periods per week Tutorial; 2 periods per week

Semester Mark: Weekly Tasks - 10%

Tutorial attendance - 10%
Two assignments - 40% each

No Examination: 100% course mark

SYLLABUS

The module content will be developed around the concept of journeys, across time, across space, and across human relationships. The module will bring different disciplinary perspectives to this content – environmental, historical and sociological in particular.

DESIGN PROJECT (DSGP201)

Theory: 2 periods per week (these would be consultation sessions)

Practical: 2 periods per week

Semester Mark: One Industry based Project - 100% (50% subminimum)

No Examination; 100% course mark

SYLLABUS

The student will be required to identify a discipline specific industry project which they will then undertake a detailed design of, sourcing the necessary materials, specifications and technology applications to complete the project, guided by discipline specialist staff.

DOCUMENTATION III - MODULE I (DCMT311)

Theory: 3 periods per week
Tutorial: 1 period per week

Semester Mark: One test - 13,33%

Two assignments - 13,33% each

Examination: One four-hour paper - 60% (restricted open book)

SYLLABUS

- I. Quantities
- 2. Specifications
- 3. Estimating
- 4. Computer applications
- 5. Conditions of contract

DOCUMENTATION III - MODULE 2 (DCMT321)

Practical: I period per week

Semester Mark: Two Computer competency assignments - 50% each (subminimum of 25% -

ie 50% on each)

Examination: No examination

SYLLABUS

The student will be required to be able to demonstrate a suitable standard of competency in selected design software packages and will cover the following aspects:

- 1. Preparing of typical Civil Engineering estimates
- 2. Extracting of quantities for earthworks and pipe works projects using digital terrain models
- 3. Determining of quantities for Civil Engineering structures
- 4. Compiling of schedules of quantities using SABS 1200 and COLTO

DRAWING II (DWIN201) (080609222)

Theory: 3 periods per week
Tutorial: 1 period per week

Semester Mark: Three assignments - 20% each

One control test - 40% (a subminimum of 60% is required for this

control test - i.e. 24% of 40%)

Examination: No examination

SYLLABUS

- I. Structural Engineering applications
- 2. Civil Engineering applications
- 3. Computer applications where applicable

DRAWING APPLICATIONS (DRAPI01)

Theory: 3 periods per week Tutorial; 2 periods per week

Semester Mark: Three Assignments - 12% each
One Test - 24%

One Control Test - 24%

One Control Test - 40% (50% subminimum)

No Examination: 100% course mark

SYLLABUS

- I. Drawing Standards as per SANS latest code
- 2. Basic Instrument Drawing Skills
- 3. Using Scales
- 4. Dimensioning Standards
- 5. Isometric Drawings
- 6. Orthographic Drawings
- 7. House Plans.
- 8 Basic Road Design Drawings

DRAWING (INTRODUCTION TO CAD) (DICD101)

Theory: 3 periods per week
Tutorial: 1 period per week

Semester Mark: Two tests - 20% each

Control Test - 60% (subminimum of 60%)

No Examination; 100% course mark

SYLLABUS

- I. Basic CAD operation
- 2. Basic Architectural Drawings
- 3. Basic Reinforced Concrete Element Drawings
- 4. Basic Road and Construction Detail Drawings

ENGINEERING: PRACTICE: CIVIL II - MODULE I (EXCI211)

Theory: 3 periods per week

Compulsory attendance of life skills lectures in the following topics - Credit Value two (2) weeks.

- I. Communicating clearly
- 2. Managing time
- 3. Making decisions
- 4. Delegating successfully
- 5. Motivating people
- 6. Managing teams
- 7. Managing meetings
- 8. Presenting successfully
- 9. Negotiating successfully
- 10. Interviewing people
- 11. Managing change
- 12. Managing stress
- 13. Obtaining a Learners Drivers Licence (Students with a valid learners or drivers licence will be exempted from this component.)

ENGINEERING PRACTICE: CIVIL II - MODULE 2 (EXCI221)

At least 24 weeks of experiential learning under the supervision of a qualified member in four or more of the following categories of Civil Engineering work:

SYLLABUS

- I. Administration
- 2. Drawing
- 3. Surveying
- 4. Design
- 5. Contracts
- 6. Construction
- 7. Materials testing

And the submission of a technical report on the experience gained.

ENGINEERING: PRACTICE: CIVIL III - (EXCI301)

At least 24 weeks of experiential learning under the supervision of a qualified member in four or more of the following categories of Civil Engineering work:

FOUNDATION MATHEMATICS (FMTHI0P)

Theory: 5 periods per week Tutorial; 2 periods per week

Semester Mark: Three tests (best two) - 10% each

Two Control tests - 40% each

No Examination; 100% course mark

SYLLABUS

- I. Numbers and Algebra
- 2. Areas and Volumes
- 3. Trigonometry
- 4. Graphs and Functions
- 5. Complex Numbers
- 6. Series: Maclaurin Series

FOUNDATION SCIENCE (FSCII0P)

Theory: 3 periods per week
Tutorial; I period per week

Semester Mark: Three tests - 13,33 each Examination: One three-hour paper - 60%

- I. Kinematics: vectors & scalars
- 2. Kinematics: motion with constant acceleration
- 3. Newtons Law of Motion
- 4. Application of Newtons Law
- 5. Torque
- 6. Work Energy and Power
- 7. Solid State Physics
- 8. Fluids
- 9. Direct current circuits

SYLLABUS

- I. Administration
- 2. Drawing
- 3. Surveying
- 4. Design
- 5. Contracts
- 6. Construction
- 7. Materials testing

And the completion of industry based engineering investigation which may be orally assessed.

GEOMETRIC DESIGN IV MODULE | THEORY (GMTD411) (0806111060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each

Examination: One 4-hour paper - 60% (restricted open book)

SYLLABUS

- 1. Principles & practice of Road Alignment
- 2. Environmental impact control
- 3. Design control and criteria
- 4. Elements of design (Geometrics, Safety)
- 5. Intersection & interchange design
- 6. Drainage design
- 7. Earthworks design

GEOMETRIC DESIGN IV MODULE 2 PROJECT (GMTD421) (0806111060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

GEOTECHNICAL ENGINEERING II (GTCE201) (15056822)

Theory: 3 periods per week Practical: 1 period per week

Semester Mark: Two tests - 14%

Practical assignment - 12%

Examination: One three-hour paper - 60%

- I. Introduction to geology
 - I.I Minerals and rocks
 - 1.2 Physical geology
 - 1.3 Structural geology
 - 1.4 S A stratigraphy
 - 1.5 Geological maps
- 2. Engineering geology
- 3. Engineering soils

GEOTECHNICAL ENGINEERING III - MODULE I (GTCE311)

Theory: 3 periods per week Practical: 1 period per week

Semester Mark: Two tests - 12% each

Practical - 16%

Examination: One three-hour paper - 60%

SYLLABUS

- Soil mechanics
 - I.I Water in soils
 - 1.2 Stability and strength
- 2. Site investigation

GEOTECHNICAL ENGINEERING III - MODULE 2 (GTCE321)

Practical: I period per week

Semester Mark: Computer competency assignments - 60%

Control Test - 40% (subminimum of 20% ie 50% of 40%)

Examination: No examination

SYLLABUS

The student will be required to be able to demonstrate a suitable standard of competency in selected software packages and will cover the following aspects:

- I. Flow net modelling
- 2. Bearing capacities of soils
- 3. Foundation design
- 4. Slope stability analysis

HYDRAULICS IV MODULE I THEORY (HYDL4II) (0806112060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

SYLLABUS

- I. Hydrodynamics
- 2. Hydraulic machinery (Pumps, Turbines, etc.)
- 3. Hydraulic models
- 4. Open channel hydraulics
- 5. Fluvial hydraulics
- 6. Wave hydraulics

HYDRAULICS IV MODULE 2 PROJECT (HYDL421) (0806112060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

HYDROLOGY IV MODULE I THEORY (HDLY411) (0806113060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

SYLLABUS

- I. Introduction to meteorology
- 2. Groundwater
- 3. Surface water
- 4. Flood analysis
- 5. Water resources analysis
- 6. South African hydrology

HYDROLOGY IV MODULE 2 PROJECT (HDLY421) (0806113060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

INDUSTRIAL RELATIONS & NEGOTIATIONS II MODULE I THEORY (IDRN211) (0411062220)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each (restricted open book)
Examination: One three-hour paper - 60% (restricted open book)

SYLLABUS

- I. Industrial relations
- 2. Negotiations and dispute handling in:
 - Contractor/Client & Contractor/Sub-contractor relations
 - Contractor/Professional team relations
 - Contractor/Supplier relations
 - Management/Personnel relations
 - Project Manager/Other Parties relations
- 3. Strike management

INDUSTRIAL RELATIONS & NEGOTIATIONS II MODULE 2 PROJECT (IDRN221) (0411062220)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

INTRODUCTION TO CONSTRUCTION MATERIALS (ICMT101)

Theory: 2 periods per week
Tutorial; I period per week
Practical: 2 periods per week

Semester Mark: Two tests - 20% each

One Control Test - 35% (50% subminimum)

Two Practicals - 7,5% each
One Practicals - 10%

No Examination; 100% course mark

SYLLABUS

- Soils
- 2. Bitumen
- 3. Concrete
- 4. Laboratory Practicals

INTRODUCTION TO STRUCTURAL DESIGN (INSD201)

Theory: 2 periods per week
Tutorial; 2 periods per week
Practical: 2 periods per week

Semester Mark: Two tests - 15% each

Control test - 40% (40% subminimum)

Three Practicals - 10% each (50% subminimum on total)

No Examination; 100% course mark

SYLLABUS

1. Loading, Analysis and Design of determinate structures

2. Introduction to the design of steel sections and members

3. Introduction to the design of concrete sections and members

4. Structural Design software applications

INTRODUCTION TO WATER ENGINEERING A (IWEA201)

Theory: 3 periods per week
Tutorial; I period per week
Practical: 2 periods per week

Semester Mark: Two tests - 12% each

Four practicals - 2% each (subminimum of 40% on total)

One assignment - 8%

Examination: One three-hour paper - 60%

- I. Properties of Fluids
- 2. Static pressure and head
- 3. Buoyancy and flotation
- 4. Liquids in motion
- 5. Momentum and fluid flow
- 6. Forces on reducers and bends
- 7. Weirs, flumes and notches
- 8. Losses of energy in pipelines
- 9. Pipelines
- 10. Open channel flow, energy and hydraulic jump.
- 11. Potable water distribution, pumping and storage.
- 12. Sewage reticulation
- 13. Water software applications

INTRODUCTION TO WATER ENGINEERING B (IWEB201)

Theory: 2 periods per week Tutorial; 2 periods per week

Semester Mark: One test - 20%

One test - 10% One assignment - 10%

Examination: One three-hour paper - 60%

SYLLABUS

- I. Introduction to Public Health
- 2. Overview of wastewater collection
- 3. Overview of the characterisation of waters and waste waters including environmental pollution.
- 4. Introduction to treatment processes
- 5. Physical treatment processes
- 6. Chemical treatment processes
- 7. Biological treatment processes
- 8. Sludge treatment and disposal
- 9. Water treatment
- 10. Wastewater treatment

LAW FOR LIFE (LWLF101)

Theory: I period per week
Tutorial; I period per week
Semester Mark: Two Tests - 50% each
No Examination: 100% course mark

SYLLABUS

- I. Introduction to Law
- 2. Civil and Criminal Law
- 3. Law of Insurance
- 4. Road Accident Fund5. Law of Contract
- Marriage Law
- 6. Succession

MANAGEMENT: CIVIL I (MNCV101) (040905612)

Theory: 3 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

- 1. Composition of the Civil Engineering industry
- 2. Parties involved in the construction process
- 3. Types of contracts
- 4. Theory of management
- 5. Office and site organisation
- 6. Productivity
- 7. Quality management
- 8. Elementary economic concepts
- 9. Basic accounting applications

MANAGEMENT: CIVIL II - MODULE I (MNCV211)

Theory: 3 periods per week
Semester Mark: Two tests - 20%each

Examination: One three-hour paper - 60%

SYLLABUS

- I. Contract planning
- 2. Planning techniques
- 3. Financial planning and control
- 4. Computer applications
- 5. Labour legislation

MANAGEMENT: CIVIL II - MODULE 2 (MNCV221)

Practical: I period per week

Semester Mark: Computer competency assignments- 60%

Control Test - 40% (subminimum of 20% ie 50% of 40%)

Examination: No examination

SYLLABUS

The student will be required to be able to demonstrate a suitable standard of competency in selected software packages and will cover the following aspects:

- 1. Preparing a precedence network
- 2. Preparing Gantt charts and histograms
- 3. Cost analysis assigning costs
- 4. Creating calendar charts
- 5. Adjusting schedules
- 6. Levelling of resources
- 7. Tracking progress creating baseline programs
- 8. Reporting progress

MANAGEMENT PRINCIPLES & PRACTICE IV MODULE | THEORY (MPPC411) (0409226060)

Theory: 4 periods per week

Semester Mark: 2 tests - 20% each Examination: One three-hour paper - 60%

- I. Management approaches
- 2. The business environment
- 3. The functions of management
- 4. Decision making & problem solving
- 5. Strategic management
- 6. Management by objectives
- 7. Corporate communications
- 8. Small business management
- 9. International management
- 10. Politics, ethics and social responsibility
- 11. Case studies

MANAGEMENT PRINCIPLES & PRACTICE IV MODULE 2 PROJECT (MPPC421) (0409226060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

MATHEMATICS A (MMTAI0I)

Theory: 3 periods per week Tutorial; 2 periods per week

Semester Mark: Three tests (best two) - 10% each

Two Control tests - 40% each

No Examination; 100% course mark

SYLLABUS

I. Numbers and Algebra

2. Areas and Volumes

3. Trigonometry

4. Graphs and Functions

5. Complex Numbers

6. Series: Maclaurin Series

MATHEMATICS B (MMTB101)

Theory: 3 periods per week Tutorial; 2 periods per week

Semester Mark: Three tests (best two) - 10% each
Two Control tests - 40% each

No Examination: 100% course mark

SYLLABUS

- I. Calculus Differentiation
- 2. Calculus Integration
- 3. Linear Algebra
- 4. Statistics and Probability

MATHEMATICS C (MMTC101)

Theory: 3 periods per week Tutorial; 2 periods per week

Semester Mark: Three tests (best two) - 10% each

Two Control tests - 40% each

No Examination; 100% course mark

SYLLABUS

Advanced Calculus - Differentiation

2. Advanced Calculus - Integration

3. Differential Equations

Note:

A full-time student who obtained a FINAL RESULT of between 45% and 49% will be allowed to write a special 3-hour make-up test covering the whole syllabus during the week after semester examinations end. If the mark obtained is used in place of the major test marks and this results in the student passing, a final result of 50% will be allocated.

MATHEMATICS II (MATH202) (160404122) (Serviced subject)

Theory: 3 periods per week
Tutorial: I periods per week

Continuous Assessment: The best 2 out of 3 class tests and/or assignments will be converted to a mark out of 20. Two control tests will each count 40 (i.e. $2 \times 40 = 80$). A subminimum of 16% (ie 40% of 40%) is required for each of the control tests.

The final result will be the sum of the above out of 100. A final result of 50 or more is required to pass Mathematics II.

Note:

A full-time student who obtained a FINAL RESULT of between 45% and 49% will be allowed to write a special 3-hour make-up test covering the whole syllabus during the week after semester examinations end. If the mark obtained is used in place of the major test marks and this results in the student passing, a final result of 50% will be allocated.

SYLLABUS

- I. Differentiation II
- 2. Integration II
- 3. First order differential Equations
- 4. Matrices

PAVEMENT TECHNOLOGY IV MODULE I THEORY (PVMT411) (0806114060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each

Examination: One 4-hour paper - 60% (restricted open book)

SYLLABUS

- I. Pavement design (Factors, gravel, flexible, rigid)
- 2. Pavement construction (Gravel, flexible, rigid)
- 3. Pavement evaluation & rehabilitation
- 4. Pavement management

PAVEMENT TECHNOLOGY IV MODULE 2 PROJECT (PVMT421) (0806114060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

PHYSICS A (PSCA101)

Theory: 2 periods per week
Tutorial; I period per week
Practical: 2 periods per week

Semester Mark: Two tests - 25% each

One Practical Test - 10%
One three-hour paper - 40%

Examination: **SYLLABUS**

I. Units, Physical Quantities, Vectors 5. Impulse and Momentum

2. Equilibrium of a particle 6. Torque

3. Newton's Second law, Gravitation 7. Elasticity

4. Work and Energy 8. Periodic Motion

PHYSICS B (PSCB101)

Theory: 2 periods per week Tutorial; I period per week Practical: 2 periods per week

Semester Mark: Two tests

- 25% each - 10% One Practical Test

Examination: One three-hour paper - 40%

SYLLABUS

Thermodynamics Acoustic Phenomena 4 Mechanical Waves Coulomb's Law

3. Vibrating Bodies Current, Resistance and Capacitance 6.

PHYSICS C (PSCC101)

Theory: 2 periods per week Tutorial: I period per week Practical: 2 periods per week

Semester Mark: Two tests - 25% each

One Practical Test - 10% One three-hour paper - 40%

Examination: **SYLLABUS**

The Magnetic Field Electromagnetic Waves 4.

Inductance 5. The Nature and Propagation of Light

6. Atomic and Molecular Structure Maxwell's Equations

PRINCIPLES OF MANAGEMENT ECONOMICS III MODULE I THEORY (PREM311) (2202006030)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

SYLLABUS

I. Introduction to micro economics 4 Market forms

2. The market 5. A practical macro-economic framework

3. **Elasticity** 6. Economic policy

PRINCIPLES OF MANAGEMENT ECONOMICS III MODULE 2 PROJECT (PREM321) (2202006030)

I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

PROJECT MANAGEMENT IV (CIVIL) MODULE I THEORY (PRCV4II) (0204027060)

Theory: 4 periods per week

Semester Mark: - 20% each Two tests Examination: One three-hour paper - 60%

SYLLABUS

Planning of projects (Civil & Building)

Quality and time management

Management of projects

- 4. Management systems Computer applications 5.

PROJECT MANAGEMENT IV (CIVIL) MODULE 2 PROJECT (PRCV421) (0204027060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

REINFORCED CONCRETE AND MASONRY DESIGN III - MODULE I (RCMS311)

3 periods per week Theory: Tutorial: I period per week

Semester Mark: - 15% each Two tests

> Design project - 10% (sub-minimum 40% of 10% i.e.4%)

Examination: One 4-hour paper - 60% (restricted open book)

SYLL ABUS

Reinforced concrete 2. Unreinforced masonry

REINFORCED CONCRETE AND MASONRY DESIGN III - MODULE 2 (RCMS321)

Practical: I period per week

Semester Mark: Design project - 70% (subminimum 35%, ie 50% of 70%)

> Design Report - 30% (subminimum 15%, ie 50% of 30%)

No examination Examination:

SYLLABUS

The student will be required to be able to demonstrate a suitable standard of competency in selected design software packages and will cover the following aspects:

- Enter the geometry of a structure
- 2. Supply supports to the structure ensuring structural stability
- Assign structural members and the correct orientation thereof
- Apply all loads (dead, live and wind) including combinations
- 5. Carry out analysis to determine the load effects on specific elements
- Design any element according to the relevant code of practice
- 7. Produce a schedule of reinforcement

RETICULATION DESIGN & MANAGEMENT IV MODULE I THEORY (RDMN411) (0806119060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

SYLLABUS

Hydraulic principles Design parameters 2. 3. Ancillary works Pumping installations System operation

Water management Waste management

Environmental aspects

RETICULATION DESIGN & MANAGEMENT IV MODULE 2 PROJECT (RDMN421) (0806119060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

SOIL MECHANICS A (SLMA201)

Theory: 2 periods per week
Tutorial; I period per week
Practical: 2 periods per week

Semester Mark: Two tests - 15% each

Practical - 10% (subminimum of 50%)

Examination: One three-hour paper - 60%

SYLLABUS

Geology
 Soil and Geology practicals

2. Soil Mechanics

SOIL MECHANICS B (SLMB201)

Theory: 2 periods per week
Tutorial; 2 periods per week
Practical: 2 periods per week

Semester Mark: Two tests - 12% each
Two practicals - 2% each

One practical - 4% (subminimum of 40% on combined pracs)

Two assignments - 4% each (subminimum of 50%)

Examination: One three-hour paper - 60%

SYLLABUS

Permeability
 Shallow foundations and bearing capacity

Stresses in soil
 Compressibility and consolidation of soils
 Laboratory practicals

4. Shear strength of soils 9. Software applications

Stability of slopes

SOLID WASTE MANAGEMENT IV MODULE I THEORY (SLWM411) (0806120060)

Theory: 4 periods per week

Semester Mark: One test - 20% Examination: One three-hour paper - 60%

- Characteristics of waste
- 2. Solid waste disposal methods
- 3. Design operation & management of landfill sites
- 4. Operation & management of solid waste removal systems
- 5. Third World applications
- 6. Waste recycling
- 7. Emergency waste management
- 8. Legal aspects

SOLID WASTE MANAGEMENT IV MODULE 2 PROJECT (SLWM421) (0806120060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

STRUCTURAL ANALYSIS (STRA201)

Theory: 3 periods per week
Tutorial; I period per week
Practical: 2 periods per week

Semester Mark: Two tests - 12% each

Practical - 8% (subminimum of 40%) Assignment - 8% (subminimum of 50%)

Examination: One three-hour paper - 60%

SYLLABUS

1. Statistically determinate and indeterminate structures

2. Free body diagrams of beams and simple frames

3. Shear Stress

4. Combined bending and direct stress

5. Retaining walls

6. Software applications

STRUCTURAL ANALYSIS II - MODULE I (STAL211)

Theory: 2 periods per week
Tutorial: I period per week
Practical: I period per week

Semester Mark: Two tests - 15% each

Project - 10% (library research is required for the project)

Examination: One three-hour paper - 60%

SYLLABUS

1. Analysis of statically determinate structures

2. Axially loaded compression members

3. Combined stress

STRUCTURAL ANALYSIS II - MODULE 2 (STAL221)

Practical: I period per week

Semester Mark: Computer competency assignment - 70%

Control Test - 30% (subminimum of 15% ie 50% of 30%)

Examination: No examination

SYLLABUS

The student will be required to be able to demonstrate a suitable standard of competency in selected design software packages and will cover the following aspects:

1. Enter the geometry of a statically determinate beam and three pinned plane frames

2. Enter the members, supports, loads

Do an analysis of the structure, draw the deflected shape, bending moment, shear force, and the axial force diagrams.

STRUCTURAL ANALYSIS III - MODULE I (STAL311)

Theory: 3 periods per week Tutorial: 1 period per week

Semester Mark: Two tests - 17% each

Project - 6% (library research is required for the project)

Examination: One three-hour paper - 60%

SYLLABUS

1. Analysis of statically indeterminate structures

STRUCTURAL ANALYSIS III - MODULE 2 (STAL321)

Practical: I period per week

Semester Mark: Two Tests - 50% each

Examination: No examination

SYLLABUS

The student will be required to be able to demonstrate a suitable standard of competency in selected design software packages and will cover the following aspects:

- 1. Enter the geometry of a statically indeterminate beam and three pinned plane frames
- 2. Enter the members, supports, loads
- 3. Do an analysis of the structure, draw the deflected shape, bending moment, shear force, and the axial force diagrams

STRUCTURAL DETAILING (STDT201)

Theory: 2 periods per week
Tutorial; 2 periods per week
Practical: I period per week

Semester Mark: Two tests - 20% each

One assignment - 10%

One control test - 50% (subminimum of 50%)

No Examination: 100% course mark

SYLLABUS

- 1. Fundamental concept of structural detailing
- 2. Detailing procedure
- 3. Detailing of concrete structures reinforcement
- 4. Detailing of steel structures
- Software applications

STRUCTURAL MECHANICS (STME201)

Theory: 3 periods per week
Tutorial; 2 periods per week
Practical: 2 periods per week

Semester Mark: Two tests - 12% each

Practical - 8% (subminimum of 40%)
One assignment - 8% (subminimum of 50%)

Examination: One three-hour paper - 60%

SYLLABUS

Shear force and bending moments of beams
 Deflections in beams
 Stress and strain
 Stability of columns
 Stress in beams
 Software applications

4. Sectional properties

STRUCTURAL STEEL AND TIMBER DESIGN III - MODULE I (SSTM311)

Theory: 3 periods per week
Tutorial: I period per week

Semester Mark: Two tests - 17% each

Design project - 6% (sub-minimum 40% of 6% i.e.2.40%)

Examination: One four-hour paper - 60% (restricted open book)

SYLLABUS

1. Structural loading

- 2. Timber design
- 3. Structural steel design

STRUCTURAL STEEL AND TIMBER DESIGN III - MODULE 2 (SSTM321)

Practical: I period per week

Semester Mark: Two competency control tests- 50% each (subminimum of 50% on each 25%)

Examination: No examination

SYLLABUS

The student will be required to be able to demonstrate a suitable standard of competency in selected design software packages and will cover the following aspects:

- I. Enter the geometry of a plane frame structure
- 2. Supply supports to the structure ensuring structural stability
- 3. Assign structural members and the correct orientation thereof
- 4. Apply all loads (dead, live and wind) including combinations
- 5. Carry out analysis to determine the load effects on specific elements
- 6. Design any element according to the relevant code of practice

SURVEYING: CIVIL II - MODULE I (SRVC211) (082506922)

Theory: 2 periods per week Practical: 2 period per week

Semester Mark: Two tests - 15% each

Practicals Practical I - 12%

Practical 2 - 12% Practical 3 - 6%

- Total 30% (subminimum of 15%, ie. 50% of 30%, for practical component)

Control test - 40% (subminimum of 16%, ie 40% of 40%)

Examination: No examination

SYLLABUS

Levelling
 Tacheometry

2. Traversing 4. Setting out civil engineering structures

SURVEYING: CIVIL II - MODULE 2 (SRVC221)

Practical: I period per week

Semester Mark: Two instrument competency tests - 50% each (subminimum of 70% on each)

Examination: No examination

SYLLABUS

Traversing
 Setting out of Civil Works

2. Levelling

SURVEYING FOR CIVIL ENGINEERING (SVCA201)

Theory: 3 periods per week
Tutorial; 2 periods per week
Practical: 3 periods per week

Semester Mark: Two tests - 10% each

Two practicals

Competency test

Control test

- 15% each (subminimum of 50%)

- 10% (subminimum of 70%)

- 40% (subminimum of 40%)

No Examination; 100% course mark

SYLL ABUS

- 1. Basic principles of surveying
- 2. Map projections and survey calculations
- 3. Horizontal control
- 4. Vertical control
- 5. Topographical surveying
- 6. Horizontal and vertical alignment introduction
- 7. Setting out of engineering works
- 8. Areas and volumes
- 9. Surveying computer applications

TECHNICAL LITERACY (TLIT101)

Theory: 2 periods per week Tutorial; 2 periods per week

Semester Mark: One tests - 40% each

One project - 40% One assignment - 20%

No Examination: 100% course mark

SYLLABUS

Written Communication
 Oral Communication

2. Visual Communication

THEORY OF STRUCTURES II (THRS201) (080609322)

Theory: 3 periods per week
Tutorial: 2 periods per week
Practical: 1 period per week

Semester Mark: Two tests - 12% each

One practical - 16% (Library research is required for the practical)

Examination: One three-hour paper - 60%

Note:

A student who fails the subject but obtains a mark of 60% or more in the practical will be permitted to carry the practical mark for one subsequent re-registration.

- 1. Sectional properties
- 2. Stress and strain
- 3. Analysis of statically determinate beams
- 4. Analysis of statically determinate pin-jointed frames

TRAFFIC ENGINEERING IV MODULE | THEORY (TFEN4||) (0806|26060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

SYLLABUS

- I. Traffic surveys
- 2. Traffic characteristics & flow theory
- 3. Traffic design
- 4. Traffic management & urban works
- 5. Traffic safety
- 6. Statistical methods
- 7. Parking studies. system & structures
- 8. TSM, TDM traffic impact studies
- 9. Traffic control & forms of signing
- 10. Interchange & intersection capacities

TRAFFIC ENGINEERING IV MODULE 2 PROJECT (TFEN421) (0806126060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

TRANSPORTATION ENGINEERING II - MODULE I (TRNE211)

Theory: 3 periods per week

Semester Mark: Two tests - 10% and 20%

One project - 10% (subminimum 50% of 10%, ie. 5%)

Examination: One three-hour paper - 60%

SYLLABUS

Transport planning
 Traffic engineering
 Geometric design
 Design project

TRANSPORTATION ENGINEERING II - MODULE 2 (TRNE221)

Practical: I period per week

Semester Mark: Two Competency Assignments- 40% and 60% (subminimum of 50% on each)

Examination: No examination

SYLLABUS

The student will be required to be able to demonstrate a suitable standard of competency in selected design software packages and will cover the following aspects:

I. Preparing a digital terrain model

2. Contouring

3. Horizontal alignment

4. Vertical alignment

5. Access design

6. Mass haul diagram

TRANSPORTATION ENGINEERING III - MODULE I (Theory) (TRNE311)

Theory: 2 periods per week

Semester Mark: Two tests - 15% each

One project - 10% (subminimum 50% of 10%, ie. 5%)

Examination: One two-hour paper - 60% (closed book)

SYLLABUS

Pavement design and management
 Drainage
 Design project

TRANSPORTATION ENGINEERING III - MODULE 2 (Calculations) (TRNE321)

Theory: 2 periods per week Practical: 1 period per week

Semester Mark: Two tests - 15% each

Lab Practical - 10% (subminimum 50% of 10%, ie. 5%)

Examination: One two-hour paper - 60% (restricted open book)

SYLLABUS

1. Pavement design and management

2. Drainage

3. Pavement materials

TRANSPORTATION ENGINEERING III - MODULE 3 (TRNE331)

Practical: I period per week

Semester Mark: Three assignments - 30%, 30% and 40% (subminimum of 50% on each

assignment) pass mark requirement -60%

Examination: No examination

SYLLABUS

The student will be required to be able to demonstrate a suitable standard of competency in selected design software packages and will cover the following aspects:

- 1. Stress analysis of pavement layers
- 2. Development of spreadsheets to perform payement and materials calculations
- 3. Economic warrants for the surfacing of roads
- 4. Economic analysis of short-term rehabilitation actions
- 5. Basic concepts of rigid pavement design
- 6. Asphalt mix design
- 7. Flexible pavement design

TRANSPORTATION PLANNING IV MODULE I THEORY (TRNP411) (0806127060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

SYLLABUS

I. Planning theory & techniques

2. Transport models

Data collection
 Evaluation

Land use planning & characteristics

6. Development control

7. Operation studies

8. Environmental route selection

7. Traffic impact assessment

TRANSPORTATION PLANNING IV MODULE 2 PROJECT (TRNP421) (0806127060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

TRANSPORT TECHNOLOGY A (TRNA201)

Theory: 3 periods per week
Tutorial; 2 periods per week
Practical: I period per week

Semester Mark: Two tests - 10% each

One Practical - 10% (subminimum of 50%) One Computer Assignment- 10% (subminimum of 50%)

Examination: One three-hour paper - 60%

SYLLABUS

Traffic Engineering
 Route Location
 Basioc Design Criteria
 Horizontal Alignment
 Vertical Alignment
 Access Design
 Drainage Design
 Earthworks Design

TRANSPORT TECHNOLOGY B (TRNB201)

Theory: 3 periods per week
Tutorial; I period per week
Practical: 2 periods per week

Semester Mark: Two tests - 10% each

Five Practicals - 2% each (subminimum of 40% on total)

One Computer Assignment – 10% (subminimum of 50%)

Examination: One three-hour paper - 60%

SYLLABUS

Material Specifications and Tests
 Seal Design

Pavement Design
 Pavement Rehabilitation

TRANSPORTATION TECHNOLOGY IV MODULE I THEORY (TRNT411) (0806128060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

SYLLABUS

Transport policies
 Transportation systems
 Private transport
 Freight transport

Terminals
 Vehicle & driver characteristics

4. Public transport

TRANSPORTATION TECHNOLOGY IV MODULE 2 PROJECT (TRNT421) (0806128060

Project: I period per week

Semester Mark: One industry based project - 100%

URBAN PLANNING & DESIGN IV MODULE | THEORY (UPLD4| I) (02| 10| 12060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

SYLLABUS

- I. Planning
 - I.I Historical perspective
 - 1.2 Modern trends
 - 1.3 Land use
 - 1.4 Legal procedure
 - 1.5 Urban infrastructure management, maintenance & finance
- 2. Design
 - 2.1 Structure
 - 2.2 Residential layouts
 - 2.3 Informal settlements
 - 2.4 Design project with emphasis on the engineering aspects of urban planning & design
- 3. Terminals
- 4. Public transport
- 5. Private transport
- 6. Freight transport
- 7. Vehicle & driver characteristics

URBAN PLANNING & DESIGN IV MODULE 2 PROJECT (UPLD421) (0211012060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

WASTE WATER TREATMENT TECHNOLOGY IV MODULE I THEORY (WSTT4II) (0806129060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

SYLLABUS

Waste water properties
 Treatment processes
 Environmental aspects
 Plant operation

3. Treatment plant design

WASTE WATER TREATMENT TECHNOLOGY IV MODULE 2 PROJECT (WSTT421) (0806129060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.

WATER ENGINEERING II - MODULE I (Hydraulics) (WTRE211) (080609822)

Theory: 3 periods per week Practical: 1 period per week

Semester Mark: Two tests - 15% each
Practical - 10%

Examination: One three-hour paper - 60%

SYLLABUS

Properties of fluids
 Hydrostatics
 Buoyancy
 Basic flow measurement
 Basic pipeline flow
 Fluids in motion
 Basic pump design

WATER ENGINEERING II - MODULE 2 (Public Health) (WTRE221) (080609822)

Theory: 3 periods per week

Semester Mark: One test - 20%
One Design Assignment - 20%

(Due to the nature of certain sections of the work the student will be required to do self-study in the library. This will be examined in the tests and examination. This library

work will comprise approximately 8% of the final mark)

Examination: One two-hour paper - 60%

SYLLABUS

I. Principles of water treatment

2. Waste water treatment and reclamation

3. Design of basic components for water treatment and reclamation works

4. Basic chemical and bio-chemical reactions

WATER ENGINEERING III - MODULE I (Hydrology) (WTRE311)

Theory: 2 periods per week

Semester Mark: Two tests - 15%

Project - 10% (subminimum of 5%, ie. 50% of 10%)

(The project work will require data collection; furthermore, the student will be required to read beyond the instructional programme notes for examinations and tests. These will both require library work which will comprise approximately 5% of the final mark, although this could vary considerably, de-

pending on the nature of the projects, etc.)

Examination: One three-hour paper - 60%

SYLLABUS

Hydrology

1.1 Precipitation 1.3 Evaporation and Transpiration

1.2 Meteorology

2. Surface Run-off

2.1 Flow measurement 2.4 Probability

2.2 Hydrograph analysis2.5 Flood determination2.6 Rational method

WATER ENGINEERING III - MODULE 2 (Hydraulics) (WTRE321)

Theory: 2 periods per week

Semester Mark: Two tests - 15%

Project - 10% (subminimum of 5%, ie. 50% of 10%)

(The project work will require data collection; furthermore the student will be required to read

beyond the instructional programme notes for examinations and tests)

Examination: One three-hour paper - 60%

SYLLABUS

Open channel flow
 Pipelines and steel pipeline design
 Pumping principles
 Basic water supply provision

WATER ENGINEERING III - MODULE 3 (WTRE331)

Practical: I period per week

Semester Mark: One assignment - 60%

One assignment - 40% (subminimum of 20% - ie 50%)

Examination: No examination

SYLLABUS

The student will be required to be able to demonstrate a suitable standard of competency in selected design software packages and will cover the following aspects:

Open channel flow
 Basic water supply provision

2. Pumping principles 5. Surface run-off

. Pipelines and steel pipeline design 6. Hydrology

WATER TREATMENT TECHNOLOGY IV MODULE I THEORY (WTRT411) (0806130060)

Theory: 4 periods per week

Semester Mark: Two tests - 20% each Examination: One three-hour paper - 60%

SYLLABUS

1. Water properties 4. Water recycling re-use, recovery & conservation

2. Treatment processes 5. Environmental aspects

Treatment plant design
 Plant operation & management

WATER TREATMENT TECHNOLOGY IV MODULE 2 PROJECT (WTRT421) (0806130060)

Project: I period per week

Semester Mark: One industry based project - 100%

SYLLABUS

Students will be required to investigate and produce an appropriate industry related design project.