2024 PROSPECTUS

PART 4

FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

ISSN 0258-7343

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PARTS OF THE PROSPECTUS

Students' Rules and Regulations	Part 1
Faculty of Arts and Design	Part 2
Faculty of Economics and Finance	Part 3
Faculty of Engineering and the Built Environment	Part 4
Faculty of Humanities	Part 5
Faculty of Information and Communication Technology	Part 6
Faculty of Management Sciences	Part 7
Faculty of Science	Part 8
Distance Education	Part 9
Students' Rules and Regulations: Student Fees	Part 10

Please Note:

- Although the information in this Prospectus has been compiled as accurately as possible, the Council accepts no responsibility for any inaccuracies in this publication. This Prospectus is valid for 2024 only.
- Life Orientation and an achievement Level of 1 in a subject are not considered in the calculation of the Admission Point Score (APS).
- 3. Prospective students will not be admitted to any qualification without prior evaluation.
- The indicated non-refundable administration fee and certified copies of your identity document, Senior Certificate/National Senior Certificate and all other relevant documents must accompany the completed application form or online application.
- 5. The closing dates for admissions are available on the University's website.
- A student must complete a qualification at the learning site where he/she was accepted and is registered. A transfer between sites will only be allowed if the student follows the following process:
 - A formal request must be submitted to the academic manager/Head of the Department on the current learning site before the second Friday in May (to be considered for transfer in July of the same year) or the second Friday in October (to be considered for a transfer in January of the following year). The request must contain the reasons for the transfer.
 - A committee will meet shortly after each of the closing dates for submissions to consider every request on merit, keeping in mind the availability of space and the adherence to enrolment quotas on respective learning sites. Students will be informed of the outcome.

Important:

TUT Admission requirement(s) for entry-level programmes adhere to national legislation and therefore the following are required:

- Bachelor's degrees: at least four subjects at performance level 4.
- Diplomas: at least four subjects at performance level 3.

Please verify specific and additional requirements per programme as indicated in the Prospectus.

ACCEPTANCE IS SUBJECT TO AVAILABLE CAPACITY ACCORDING TO THE STUDENT ENROLMENT PLAN (SEP)

Alternative and international qualifications (HIGSCE, IGCSE, NSSCA&O Level, IB Higher and Standard Level, etc.) are dealt with in a specific manner:

- While there is a legal imperative to submit the certificate of equivalence (issued by SAQA or the CHE), it
 is recommended that the application process be initiated while the application for certificate is in process.
- The Tshwane University of Technology cannot obtain this certificate on your behalf.

CONVERSION OF ALTERNATIVE/EQUIVALENT RECOGNISED CERTIFICATES

The following table and accompanying information give an indication of how the University will evaluate the various certificates that may be offered as equivalent to the National Senior Certificate (SA). Where possible, the University will evaluate the listed qualifications as indicated. However, the University has the right to refer any application to the formal application processes through the Senate.

APS	NSC	NC-V	HIGCSE	IGCSE/GCSE/ NSSC O-LEVEL Gr 11 Gr 12		A-LEVEL	IB-HL	IB-SL	SAT
10						A	7		
9									
8						В	6		
7	7 (80 -100)	Outstanding competent (80-100%)	1	A		С	5	7	80-100
6	6 (70 -79)	4-Highly competent (70-79%)	2	В		D	4	6	70-79
5	5 (60-69)	3-Competent (60-69%)	3	С	А	E	3	5	60-69
4	4 (50-59)	3-Competent (50-59%)		D	В		2	4	50-59
3	3 (40-49)	Not yet Competent (40-49%)	4	E	С		1	3	40-49
2	2 (30-39)	Not achieved		F	D/E			2	30-39
1	1 (0-29)	(0-39%)		G	F/G			1	0-29

NSC	National Senior Certificate
NC-V	National Certificate (Vocational)
IGCSE	International General Certificate of Secondary Education
HIGCSE	Higher International General Certificate of Secondary Education
SAT	Senior Academic Test/Senior Academic Proficiency Test
NSSC	Namibia Senior Secondary Certificate
O-LEVEL	Ordinary level
A-LEVEL	Advanced level
IB	International Baccalaureate Schools (higher and standard levels)

Please Note:

As from March 2005, a minimum score of 1500 is needed for admission to a National Diploma, with a subminimum of not less than 460 for Critical Reading, Mathematics and Writing. In accordance with HESA requirements, a minimum score of 1600 is needed for admission to a degree, with a subminimum of not less than 500 for Critical Reading and Mathematics and 550 for Writing. The percentiles on the SAT certificate can be used to derive scores for Mathematics and English, as indicated in the table above. The student's college entrance certificate (such as the certificate issued by the ACE School of Tomorrow) or individual SAT subject tests should be used for the scores of any other subjects required.

RECOGNITION OF PRIOR LEARNING, EQUIVALENCE AND STATUS

Candidates may also apply at the Office of the Registrar for Recognition of Prior Learning (RPL) or for admission via the Senate's discretionary route. The specific relevant documentation will be requested from these applicants, and these cases will be handled on an individual basis (see Chapter 30 of Part 1 of the Prospectus).

4

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CONTENTS

INFOF	MATION PERTAINING TO THE EXECUTIVE DEAN'S OFFICE	8
SECT	ION A1: THE BUILT ENVIRONMENT PROGRAMMES	9
1.	DEPARTMENT OF ARCHITECTURE AND INDUSTRIAL DESIGN	10
1.1	BACHELOR OF ARCHITECTURE	
1.2	BACHELOR OF ARCHITECTURE (Extended curriculum programme with foundation provision)	
1.3	MASTER OF ARCHITECTURE (Structured)	
1.4	MASTER OF ARCHITECTURE IN ARCHITECTURAL TECHNOLOGY (Structured)	
1.5	DOCTOR OF ARCHITECTURE	
1.6	DIPLOMA IN INDUSTRIAL DESIGN	
1.7	ADVANCED DIPLOMA IN INDUSTRIAL DESIGN	29
2.	DEPARTMENT OF BUILDING SCIENCE	
2.1	DIPLOMA IN BUILDING	
2.2	DIPLOMA IN BUILDING SCIENCE	
2.3	ADVANCED DIPLOMA IN CONSTRUCTION MANAGEMENT	37
2.4	ADVANCED DIPLOMA IN QUANTITY SURVEYING	
2.5	POSTGRADUATE DIPLOMA IN QUANTITY SURVEYING	
2.6	MASTER OF BUILDING SCIENCE (Structured)	42
2.7	MASTER OF BUILDING SCIENCE	43
SECT	ION A2: ENGINEERING PROGRAMMES	45
3.	DEPARTMENT OF CHEMICAL, METALLURGICAL AND MATERIALS ENGINEERING	
3.1	BACHELOR OF ENGINEERING TECHNOLOGY IN CHEMICAL ENGINEERING	
3.2	MASTER OF ENGINEERING IN CHEMICAL ENGINEERING.	53
3.3	BACHELOR OF ENGINEERING TECHNOLOGY IN MATERIALS ENGINEERING IN POLYMER TECHNOLOGY	54
3.4	BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN POLYMER TECHNOLOGY	58
3.5	MASTER OF ENGINEERING IN POLYMER TECHNOLOGY	60
3.6	BACHELOR OF ENGINEERING TECHNOLOGY IN METALLURGICAL ENGINEERING	61
3.7	BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN METALLURGICAL ENGINEERING	65
3.8	MASTER OF ENGINEERING IN METALLURGICAL ENGINEERING	
3.9	DOCTOR OF ENGINEERING	
4.	DEPARTMENT OF CIVIL ENGINEERING	
4.1	HIGHER CERTIFICATE IN CONSTRUCTION ENGINEERING	
4.2	BACHELOR OF ENGINEERING TECHNOLOGY IN CIVIL ENGINEERING	
4.3	BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN CIVIL ENGINEERING	
4.4	MASTER OF ENGINEERING IN CIVIL ENGINEERING	
4.5	DOCTOR OF ENGINEERING	80
5.		
5.1	HIGHER CERTIFICATE IN ELECTRICAL ENGINEERING	
5.2		
5.3	ADVANCED DIPLOMA IN ELECTRICAL ENGINEERING	
5.4 5.5	BACHELOR OF ENGINEERING TECHNOLOGY IN ELECTRICAL ENGINEERING BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN ELECTRICAL	
	ENGINEERING	
5.6	MASTER OF ENGINEERING IN ELECTRICAL ENGINEERING	
5.7	DOCTOR OF ENGINEERING	
6. 6.1	DEPARTMENT OF GEOMATICS	
0.1		

6.2	ADVANCED DIPLOMA IN GEOMATICS	
6.3	POSTGRADUATE DIPLOMA IN GEOMATICS	
6.4	BACHELOR OF GEOMATICS	105
7.	DEPARTMENT OF INDUSTRIAL ENGINEERING	109
7.1	HIGHER CERTIFICATE IN INDUSTRIAL ENGINEERING	109
7.2	BACHELOR OF ENGINEERING TECHNOLOGY IN INDUSTRIAL	111
7.3	BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN INDUSTRIAL	
	ENGINEERING	
7.4	MASTER OF ENGINEERING IN ENGINEERING MANAGEMENT (Structured)	
7.5	MASTER OF ENGINEERING IN INDUSTRIAL ENGINEERING	
7.6	DOCTOR OF ENGINEERING	120
8.	DEPARTMENT OF MECHANICAL AND MECHATRONICS ENGINEERING	122
8.1	HIGHER CERTIFICATE IN MECHANICAL ENGINEERING	
8.2	BACHELOR OF ENGINEERING TECHNOLOGY IN MECHANICAL ENGINEERING	124
8.3	BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN MECHANICAL	
~ .	ENGINEERING	
8.4	BACHELOR OF ENGINEERING TECHNOLOGY IN MECHATRONIC ENGINEERING	130
8.5	BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN MECHATRONIC	10.1
0.0	ENGINEERING MASTER OF ENGINEERING IN MECHANICAL ENGINEERING	
8.6 8.7	DOCTOR OF ENGINEERING IN MECHANICAL ENGINEERING	
0.7	DOCTOR OF ENGINEERING	137
SECTI	ON A3: GOVERNMENT CERTIFICATE OF COMPETENCY (GCC)	139
SECTI	ON B: PHASING OUT QUALIFICATIONS	142
1.	DEPARTMENT OF CHEMICAL, METALLURGICAL AND MATERIALS ENGINEERING	
1.1	NATIONAL DIPLOMA: ENGINEERING: CHEMICAL	
1.2	NATIONAL DIPLOMA: ENGINEERING: METALLURGY	142
2.	DEPARTMENT OF ELECTRICAL ENGINEERING	142
2.1	NATIONAL DIPLOMA: ENGINEERING: ELECTRICAL	142
3.	DEPARTMENT OF GEOMATICS	142
3.1	NATIONAL DIPLOMA: SURVEYING	
5.1		
4.	DEPARTMENT OF INDUSTRIAL ENGINEERING	143
4.1	NATIONAL DIPLOMA: ENGINEERING: INDUSTRIAL (Extended Curriculum programme	
	with foundation provision)	143
SECT	ON C: MODULE INFORMATION (OVERVIEW OF SYLLABUS)	144
JECH	ON C. MODULE INFORMATION (OVERVIEW OF STLEADUS)	144

FACULTY OF ENGINEERING AND THE BUILT ENVIRONMENT

At time of publication, the information was as follows:

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Executive Secretary: Telephone number: E-mail address: Office:	TBT Khumalo 012 382-5328 Khumalotbt@tut.ac.za Building 3, Room 622B, Pretoria Campus
Assistant Dean: (Research and Innovation)	Dr MB Shongwe - PhD (Engineering) (Metallurgy) (Wits)
Assistant Dean: (Special Projects and WIL)	Dr SJ Jacobs - D Tech (Engineering) (Electrical) (TUT)
Assistant Dean: (Teaching and Learning)	Prof MC Khoathane - D Tech (Polymer Technology) (TUT)
Assistant Registrar: Office:	Dr MJ Pieterse Dinokeng Building, Room G125, Pretoria Campus

VISION

To be a Faculty that drives innovation and engagement for a sustainable society.

MISSION

To advance technology and economic transformation through relevant curricula, impactful research, collaborations, and community engagements.

VALUES

- Excellence
- Resource efficiency
- Creativity
- Agility
- Care
- Accountability

STRATEGIC GOALS

- 1. To deploy student-centred educational practices;
- 2. To foster capacity development within the faculty;
- 3. To develop innovation value chain amongst staff and students;
- 4. To align Faculty research with sustainable development goals to improve research impact; and
- 5. To integrate technology in all that we do.

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SECTION A: DEPARTMENTS AND QUALIFICATIONS

SECTION A1: THE BUILT ENVIRONMENT PROGRAMMES

1. QUALIFICATIONS OFFERED BY THE BUILT ENVIRONMENT

Please turn back to the contents (page 5) for an indication of programmes offered.

2. CRITICAL CROSS-FIELD OUTCOMES

The programmes have the following critical cross-field outcomes:

- · Identify and solve problems that display responsible decisions, using critical and creative thinking.
- · Work effectively with others as a member of a team, group, organisation and community.
- Organise and manage one's activities responsibly and effectively.
- Collect, analyse, organise and critically evaluate information.
- Communicate effectively, using visual, mathematical and/or language skills in the modes of oral and/ or written persuasion.
- Use science and technology effectively and critically, showing responsibility towards the environment and health of others.
- Demonstrate an understanding of the world as a set of related systems by recognising that problemsolving contexts do not exist in isolation.
- Contribute to the full personal development of each student and the social and economic development
 of society at large, by making it an underlying intention of the programme of learning to make an individual aware of:
 - Reflecting on and exploring a variety of strategies to learn more effectively.
 - Participating as responsible citizens in the life of local, national and global communities.
 - Being culturally and aesthetically sensitive across a range of contexts.
 - Exploring education and career opportunities.
 - Developing entrepreneurial opportunities.

1. DEPARTMENT OF ARCHITECTURE AND INDUSTRIAL DESIGN

GENERIC REQUIREMENTS FOR ALL QUALIFICATIONS OFFERED BY THIS DEPARTMENT

The modules/subjects taught in each year have been put together in order to provide the student with the necessary platform of skills, knowledge and mindset to enable them to solve the problems that they will encounter during that year of study. It is one package designed to work together to promote horizontal integration. If any part of that package of knowledge, skills and mindset is missing or lacking, the platform to progress to the next level of complexity is flawed and will eventually have a detrimental effect on subsequent development.

Students should attempt to enrol for all modules/subjects offered in a particular year for reasons of horizontal integration. Students who do not wish to enrol for all the modules/subjects for a specific year, but only for some of them, are subject to the combinations and sequences as explained in the curriculum of each year and the Head of the Department must give permission in these instances.

The Department is of the opinion that any student who does not hand in any two consecutive assignments or does not hand in any three assignments has not shown sufficient attendance as contemplated in rules 14.3 and 14.4(a) of the Students' Rules and Regulations (Part 1). Such student will not be allowed entry to the final portfolio or oral examinations in these modules/subjects. Such students will be considered to have deregistered these modules/subjects in terms of rule 14.4(c) of the Students' Rules and Regulations (Part 1).

Prerequisite modules/subjects will only be waived in highly exceptional cases, based on a motivation by the Head of the Department and approved by the Executive Dean (prerequisite modules/subjects published in Report 151 are excluded).

1.1 BACHELOR OF ARCHITECTURE

BArch - NQF Level 8 (480 credits) (Fields of specialisation: Design or Technology) Qualification type: Professional Bachelor's Degree Qualification code: BPAR20 SAQA ID: 110794, CHE NUMBER: H/H16/10740/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

A Senior Certificate with a matriculation endorsement or an equivalent qualification, with a D symbol (50 - 59%) at Higher Grade or a C symbol (60 - 69%) at Standard Grade for English.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **25** (six subjects).

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

Admission requirement(s):

A National Senior Certificate, with a bachelor's degree endorsement (four subjects with a minimum score of 4 in the subjects), or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language).

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Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **25** (excluding Life Orientation).

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least 50% (APS of 4) for English, 50% (APS of 4) for Mathematics or Mathematical Literacy, 50% for Life Orientation (excluded for APS calculation) and at least 60% (APS of 5) for any four other vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **25** (excluding Life Orientation).

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFICA-TION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme if a qualification is in Architecture or Architectural Technology or a related field of study on NQF Level 5 or above with an average of at least 60% for all modules completed.

Selection criteria:

Admission will be based on academic performance; availability of space; and an interview.

b. Assessment procedure(s):

After passing the initial administrative screening, all applicants will sit for additional assessment arranged with the Department. The purpose of the assessment is to select only those applicants who are most likely to be successful in their studies in Architecture. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Please contact the Department for information pertaining to the assessment. Information pertaining to the assessment is available on the Department's website: www. tutarchitecture.co.za.

Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- Presentation: Day classes. Classes and assessments may take place on Friday afternoons and/or Saturdays.
- f. Minimum duration: Four years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Class timetables and class times: Students will only be permitted to register for modules in different year groups if the scheduled contact sessions for those modules do not coincide. Students should therefore take note of scheduled contact sessions and class times before registering.

i. Degree validation and accreditation:

The South African Council for the Architectural Profession (SACAP) accredits both the fourthyear specialisation options for registration in the SACAP category of Candidate Senior Technologist. The qualification is internationally validated through the Canberra Accord (CA). The CA facilitates the portability of educational credentials amongst participating member countries by recognising the similarity of professional architecture degrees. CA signatories include Canada, China, Korea, Mexico, South Africa, the USA and a further 35 countries represented by the Commonwealth Association of Architects (CAA).

CURRICULUM

FIRST YEAR

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ACD105P and THR105P
- ACD105P and CST105P
- BPS105P and CST105P

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

- THR105P may not precede ACD105P, because THR105P is integrated with ACD105P. If THR105P has been passed previously, a student may continue with ACD105P.
- CST105P may not precede ACD105P, because CST105P is based on ACD105P. If ACD105P was
 passed previously, a student may continue with CST105P.
- BPS105P may not precede CST105P, because BPS105P is based on CST105P. If BPS105P was
 passed previously, a student may continue with CST105P.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
ACD105P	Architectural Design I	(5)	(48)	
BPS105P	Building Physics and Systems Design I	(5)	(12)	
CAR125P	Computer Applications in Architecture I (block-module)	(5)	(12)	
CST105P	Construction I	(5)	(18)	
PFR125P	Professional Practice I (block module)	(5)	(6)	
PTR105P	Presentation Techniques I	(5)	(12)	
THR105P	Theory and History of Architecture I	(5)	(12)	
TOTAL CRE	EDITS FOR THE FIRST YEAR:		120	

SECOND YEAR

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ACD216P and THR216P
- ACD216P and CST216P

BPS216P and CST216P

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

- THR216P may not precede ACD216P, because THR216P is integrated with ACD216P. If THR216P has been passed previously, a student may continue with ACD216P.
- CST216P may not precede ACD216P, because CST216P is based on ACD216P. If ACD216P was
 passed previously, a student may continue with CST216P.
- BPS216P may not precede CST216P, because BPS216P is based on CST216P. If BPS216P was
 passed previously, a student may continue with CST216P.

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NQF-L CREDIT

PREREQUISITE MODULE(S)

FIRST OR SECOND SEMESTER

ACD216P	Architectural Design II	(6)	(48)	Architectural Design I Construction I Theory and History of Architecture I
BPS216P	Building Physics and Systems Design II	(6)	(6)	Building Physics and Systems Design I
CAR226P	Computer Applications in Architecture II (block-module)	(6)	(6)	Computer Applications in Architecture I
CST216P	Construction II	(6)	(12)	Architectural Design I Construction I Theory and History of Architecture I
PFR216P	Professional Practice II	(6)	(36)	Professional Practice I
THR216P	Theory and History of Architecture II	(6)	(12)	Architectural Design I Construction I Theory and History of Architecture I
TOTAL CRI	EDITS FOR THE SECOND YEAR:	120		

THIRD YEAR

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ACD307P and THR307P
- ACD307P and CST307P
- BPS307P and CST307P

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

- THR307P may not precede ACD307P, because THR307P is integrated with ACD307P. If THR307P has been passed previously, a student may continue with ACD307P.
- CST307P may not precede ACD307P, because CST307P is based on ACD307P. If ACD307P was
 passed previously, a student may continue with CST307P.
- BPS307P may not precede CST307P, because BPS307P is based on CST307P. If BPS307P was
 passed previously, a student may continue with CST307P.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
ACD307P	Architectural Design III	(7)	(54)	Architectural Design II Construction II Theory and History of Architecture II	
BPS307P	Building Physics and Systems Design III	(7)	(12)	Building Physics and Systems Design II	
CAR327P	Computer Applications in Architecture III (block-module)	(7)	(18)	Computer Applications in Architecture II	
CST307P	Construction III	(7)	(18)	Architectural Design II Construction II Theory and History of Architecture II	
PFR327P	Professional Practice III (block module)	(7)	(6)	Professional Practice II	
THR307P	Theory and History of Architecture III	(7)	(12)	Architectural Design II Construction II Theory and History of Architecture II	
TOTAL CREDITS FOR THE THIRD YEAR: 120					

FOURTH YEAR One of the following options (as determined by the Head of the Department):

OPTION 1: ARCHITECTURAL DESIGN:

In order to continue with this option, students have to obtain a minimum mark of 70% in the final examination for Architectural Design III. Should they not meet this requirement, they will only be allowed to continue with this option if recommended by the examination panel for Architectural Design III and Theory and History of Architecture III and the subsequent endorsement by the Head of the Department.

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ACD408P and THR408P
- ACD408P and CST418P
- BPS418P and CST418P

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

- THR408P may not precede ACD408P, because THR408P is integrated with ACD408P. If THR408P has been passed previously, a student may continue with ACD408P.
- CST418P may not precede ACD408P, because CST418P is based on ACD408P. If ACD408P was
 passed previously, a student may continue with CST418P.
- BPS418P may not precede CST418P, because BPS418P is based on CST418P. If BPS418P was
 passed previously, a student may continue with CST418P.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
ACD408P	Architectural Design IV	(8)	(54)	Architectural Design III Construction III Theory and History of Architecture III	
CAR428P	Computer Applications in Architecture IV (block-module)	(8)	(12)	Computer Applications in Architecture III	
THR408P	Theory and History of Architecture IV	(8)	(12)	Architectural Design III Construction III Theory and History of Architecture III	
FIRST SEM	IESTER				
BPS418P	Building Physics and Systems Design IV	(8)	(12)	Building Physics and Systems Design III	
CST418P	Construction IV	(8)	(18)	Architectural Design III Construction III Theory and History of Architecture III	
PFR418P	Professional Practice IV	(8)	(12)	Professional Practice III	
TOTAL CREDITS FOR THE FOURTH YEAR 120 FOR OPTION I:					

OPTION 2: ARCHITECTURAL TECHNOLOGY:

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- STW408P, CST418P and ACC418P
- STW408P, BPS418P and ABP418P
- CST418P and ACC418P
- BPS418P and ABP418P
- PFR418P and APC418P

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In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

- CST418P and ACC418P may not precede STW408P, because CST418P and ACC418P are based on STW408P. If CST418P and/or ACC418P were passed previously, a student may continue with STW408P.
- BPS418P and ABP418P may not precede STW408P, because BPS418P and ABP418P are based on STW408P. If BPS418P and ABP418P were passed previously, a student may continue with STW408P.
- ACC418P may not precede CST418P, because ACC418P is based on CST418P. If ACC418P was
 passed previously, a student may continue with CST418P.
- APC418P may not precede PFR418P, because APC418P is based on PFR418P. If APC418P was
 passed previously, a student may continue with PFR418P.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
CAR428P	Computer Applications in Architecture IV (block-module)	(8)	(12)	Computer Applications in Architecture III
STW408P	Studio Work IV	(8)	(30)	Architectural Design III Construction III Theory and History of Architecture III
FIRST SEM	IESTER			
BPS418P	Building Physics and Systems Design IV	(8)	(12)	Building Physics and Systems Design III
CST418P	Construction IV	(8)	(18)	Architectural Design III Construction III Theory and History of Architecture III
PFR418P	Professional Practice IV	(8)	(12)	Professional Practice III
SECOND S	EMESTER			
ABP418P	Advanced Building Physics and Systems Design IV	(8)	(12)	Building Physics and Systems Design IV Professional Practice IV
ACC418P	Advanced Construction IV	(8)	(12)	Architectural Design III Construction III Construction IV Theory and History of Architecture III
APC418P	Advanced Professional Practice IV	(8)	(12)	Professional Practice IV
TOTAL CRE FOR OPTIC	EDITS FOR THE FOURTH YEAR DN 2:	120		
TOTAL CRE	EDITS FOR THE QUALIFICATION	l:	480	

1.2 BACHELOR OF ARCHITECTURE

(Extended curriculum programme with foundation provision)

BArch - NQF Level 8 (480 credits) (Fields of specialisation: Design or Technology) Qualification type: Professional Bachelor's Degree Qualification code: BPARF2 SAQA ID: 110794. CHE NUMBER: H/H16/10740/HEQSF

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

A Senior Certificate with a matriculation endorsement or an equivalent qualification, with a D symbol (50 - 59%) at Higher Grade or a C symbol (60 - 69%) at Standard Grade for English.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **25** (six subjects).

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

Admission requirement(s):

A National Senior Certificate, with a bachelor's degree endorsement (four subjects with a minimum score of 4 in the subjects), or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language).

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **25** (excluding Life Orientation).

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least 50% (APS of 4) for English, 50% (APS of 4) for Mathematics or Mathematical Literacy, 50% for Life Orientation (excluded for APS calculation) and at least 60% (APS of 5) for any four other vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **25** (excluding Life Orientation).

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFICA-TION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme if a qualification is in Architecture or Architectural Technology or a related field of study on NQF Level 5 or above with an average of at least 60% for all modules completed.

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Selection criteria:

Admission will be based on academic performance; availability of space; and an interview.

b. Assessment procedure(s):

After passing the initial administrative screening, all applicants will sit for additional assessment arranged with the Department. The purpose of the assessment is to select only those applicants who are most likely to be successful in their studies in Architecture. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Please contact the Department for information pertaining to the assessment. Information pertaining to the assessment is available on the Department's website: www. tutarchitecture.co.za.

Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- Presentation: Day classes. Classes and assessments may take place on Friday afternoons and/or Saturdays.
- f. Minimum duration: Five years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Class timetables and class times: Students will only be permitted to register for modules in different year groups if the scheduled contact sessions for those modules do not coincide. Students should therefore take note of scheduled contact sessions and class times before registering.
- *i.* Degree validation and accreditation:

The South African Council for the Architectural Profession (SACAP) accredits both the fifthyear specialisation options for registration in the SACAP category of Candidate Senior Technologist. The qualification is internationally validated through the Canberra Accord (CA). The CA facilitates the portability of educational credentials amongst participating member countries by recognising the similarity of professional architecture degrees. CA signatories include Canada, China, Korea, Mexico, South Africa, the USA and a further 35 countries represented by the Commonwealth Association of Architects (CAA).

CURRICULUM

FIRST YEAR

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ACDF05P and ALPF05P
- ACDF05P and FDTF25P
- ACDF05P and CSTF05P
- PFRF25P and CSTF05P

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

ALPF05P may not precede ACDF05P, because ALPF05P is based on ACDF05P.

- If ACDF05P was passed previously, a student may continue with ALPF05P.
- FDTF25P may not precede ACDF05P, because FDTF25P is based on ACDF05P.
- If ACDF05P was passed previously, a student may continue with FDTF25P.
- CSTF05P may not precede ACDF05P, because CSTF05P is based on ACDF05P. If ACDF05P was
 passed previously, a student may continue with CSTF05P.
- PFRF25P may not precede ACDF05P, because PFRF25P is integrated with ACDF05P. If PFRF25P was passed previously, a student may continue with CSTF05P.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
ACDF05P ALPF05P	Foundation Architectural Design I Foundation Architectural Language and Presentation Techniques I	(5) (5)	(24) (12)	
CSTF05P	Foundation Construction I	(5)	(12)	
FDTF25P	Foundation Technical Architectural Drawing I (block module)	(5)	(6)	
PFRF25P	Foundation Professional Practice I (block module)	(5)	(6)	
TOTAL CRE	EDITS FOR THE FIRST YEAR:		60	

SECOND YEAR

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ACD005P and THR005P
- ACD005P and CST005P
- BPS005P and CST005P

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

- THR005P may not precede ACD005P, because THR005P is integrated with ACD005P. If THR005P has been passed previously, a student may continue with ACD005P.
- CST005P may not precede ACD005P, because CST005P is based on ACD005P. If ACD005P was
 passed previously, a student may continue with CST005P.
- BPS005P may not precede CST005P, because BPS005P is based on CST005P. If BPS005P was
 passed previously, a student may continue with CST005P.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
ACD005P BPS005P	Architectural Design I Building Physics and Systems Design I	(5) (5)	(24) (6)	Foundation Architectural Design I
CAR025P	Computer Applications in Architecture I (block-module)	(5)	(6)	
CST005P	Construction I	(5)	(9)	Foundation Construction I
PFR025P	Professional Practice I (block module)	(5)	(3)	Foundation Professional Practice I
PTR005P	Presentation Techniques I	(5)	(6)	Foundation Architectural Language and Presentation Techniques I
THR005P	Theory and History of Architecture I	(5)	(6)	
TOTAL CRI	EDITS FOR THE SECOND YEAR:		60	

THIRD YEAR Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ACD216P and THR216P
- ACD216P and CST216P
- BPS216P and CST216P

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

- THR216P may not precede ACD216P, because THR216P is integrated with ACD216P. If THR216P has been passed previously, a student may continue with ACD216P.
- CST216P may not precede ACD216P, because CST216P is based on ACD216P. If ACD216P was
 passed previously, a student may continue with CST216P.
- BPS216P may not precede CST216P, because BPS216P is based on CST216P. If BPS216P was
 passed previously, a student may continue with CST216P.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
FIRST OR	SECOND SEMESTER			
ACD216P	Architectural Design II	(6)	(48)	Architectural Design I Construction I Theory and History of Architecture I
BPS216P	Building Physics and Systems Design II	(6)	(6)	Building Physics and Systems Design I
CAR226P	Computer Applications in Architecture II (block-module)	(6)	(6)	Computer Applications in Architecture I
CST216P	Construction II	(6)	(12)	Architectural Design I Construction I Theory and History of Architecture I
PFR216P	Professional Practice II	(6)	(36)	Professional Practice I
THR216P	Theory and History of Architecture II	(6)	(12)	Architectural Design I Construction I Theory and History of Architecture I
TOTAL CRI	EDITS FOR THE THIRD YEAR:		120	

FOURTH YEAR

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ACD307P and THR307P
- ACD307P and CST307P
- BPS307P and CST307P

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

- THR307P may not precede ACD307P, because THR307P is integrated with ACD307P. If THR307P has been passed previously, a student may continue with ACD307P.
- CST307P may not precede ACD307P, because CST307P is based on ACD307P. If ACD307P was
 passed previously, a student may continue with CST307P.
- BPS307P may not precede CST307P, because BPS307P is based on CST307P. If BPS307P was
 passed previously, a student may continue with CST307P.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
ACD307P	Architectural Design III	(7)	(54)	Architectural Design II Construction II Theory and History of Architecture II
BPS307P	Building Physics and Systems Design III	(7)	(12)	Building Physics and Systems Design II

CAR327P	Computer Applications in Architecture III (block-module)	(7)	(18)	Computer Applications in Architecture II
CST307P	Construction III	(7)	(18)	Architectural Design II Construction II Theory and History of Architecture II
PFR327P	Professional Practice III (block module)	(7)	(6)	Professional Practice II
THR307P	Theory and History of Architecture III	(7)	(12)	Architectural Design II Construction II Theory and History of Architecture II
TOTAL CR	EDITS FOR THE FOURTH YEAR:		120	

FIFTH YEAR

One of the following options (as determined by the Head of the Department):

OPTION 1: ARCHITECTURAL DESIGN:

In order to continue with this option, students have to obtain a minimum mark of 70% in the final examination for Architectural Design III. Should they not meet this requirement, they will only be allowed to continue with this option if recommended by the examination panel for Architectural Design III and Theory and History of Architecture III and the subsequent endorsement by the Head of the Department.

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ACD408P and THR408P
- ACD408P and CST418P
- BPS418P and CST418P

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

- THR408P may not precede ACD408P, because THR408P is integrated with ACD408P. If THR408P has been passed previously, a student may continue with ACD408P.
- CST418P may not precede ACD408P, because CST418P is based on ACD408P. If ACD408P was
 passed previously, a student may continue with CST418P.
- BPS418P may not precede CST418P, because BPS418P is based on CST418P. If BPS418P was
 passed previously, a student may continue with CST418P.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
ACD408P	Architectural Design IV	(8)	(54)	Architectural Design III Construction III Theory and History of Architecture III
CAR428P	Computer Applications in Architecture IV (block-module)	(8)	(12)	Computer Applications in Architecture III
THR408P	Theory and History of Architecture IV	(8)	(12)	Architectural Design III Construction III Theory and History of Architecture III
FIRST SEN	IESTER			
BPS418P	Building Physics and Systems Design IV	(8)	(12)	Building Physics and Systems Design III
CST418P	Construction IV	(8)	(18)	Architectural Design III Construction III
PFR418P	Professional Practice IV	(8)	(12)	Theory and History of Architecture III Professional Practice III
TOTAL CREDITS FOR THE FIFTH YEAR 120 FOR OPTION I:				

OPTION 2: ARCHITECTURAL TECHNOLOGY:

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- STW408P, CST418P and ACC418P
- STW408P, BPS418P and ABP418P
- CST418P and ACC418P
- BPS418P and ABP418P
- PFR418P and APC418P

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

- CST418P and ACC418P may not precede STW408P, because CST418P and ACC418P are based on STW408P. If CST418P and/or ACC418P were passed previously, a student may continue with STW408P.
- BPS418P and ABP418P may not precede STW408P, because BPS418P and ABP418P are based on STW408P. If BPS418P and ABP418P were passed previously, a student may continue with STW408P.
- ACC418P may not precede CST418P, because ACC418P is based on CST418P. If ACC418P was
 passed previously, a student may continue with CST418P.
- APC418P may not precede PFR418P, because APC418P is based on PFR418P. If APC418P was
 passed previously, a student may continue with PFR418P.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
CAR428P	Computer Applications in Architecture IV (block-module)	(8)	(12)	Computer Applications in Architecture III
STW408P	Studio Work IV	(8)	(30)	Architecture III Architectural Design III Construction III Theory and History of Architecture III
FIRST SEM	IESTER			
BPS418P	Building Physics and Systems Design IV	(8)	(12)	Building Physics and Systems Design III
CST418P	Construction IV	(8)	(18)	Architectural Design III Construction III
PFR418P	Professional Practice IV	(8)	(12)	Theory and History of Architecture III Professional Practice III
SECOND S	EMESTER			
ABP418P	Advanced Building Physics and Systems Design IV	(8)	(12)	Building Physics and Systems Design IV Professional Practice IV
ACC418P	Advanced Construction IV	(8)	(12)	Architectural Design III Construction III Construction IV
APC418P	Advanced Professional Practice IV	(8)	(12)	Theory and History of Architecture III Professional Practice IV
TOTAL CREDITS FOR THE FIFTH YEAR FOR OPTION 2:			120	
TOTAL CRE	EDITS FOR THE QUALIFICATION	۷:	480	

1.3 MASTER OF ARCHITECTURE

MArch - NQF Level 9 (180 credits) Qualification type: Structured Master's Degree Qualification code: MPAR18

SAQA ID: 110803, CHE NUMBER: H16/10741/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Baccalaureus Technologiae: Architectural Technology (Professional), or Architectural Design (Professional), or a Bachelor's degree in Architectural Design (Professional), or a Bachelor's Honours degree in Architectural Design (Professional) obtained from an accredited South African university. The applicant should have a minimum grade of 60% for each major subject in the final-year of study.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Candidates who do not meet the 60% minimum academic requirements, may be invited to appear before a Departmental Selection Committee for consideration. Further information regarding the process is available at the Department.

Selection is based on academic performance, the student enrolment plan, available capacity and the broadening of access. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation:

Day classes, scheduled contact sessions, block-mode classes and research. Classes and assessments may take place on Friday afternoons and/or Saturdays.

- f. Duration: A minimum of two years and a maximum of four years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Accreditation:

This degree is accredited by the South African Council for the Architectural Profession (SACAP) for registration in the SACAP category of Candidate Architect. The degree is internationally validated through the Canberra Accord (CA). The CA facilitates the portability of educational credentials amongst participating member countries by recognising the similarity of professional architecture degrees. CA signatories include Canada, China, Korea, Mexico, South Africa, the USA and a further 35 countries represented by the Commonwealth Association of Architects (CAA).

i. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

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CURRICULUM

FIRST YEAR

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ACH109M and THD109M
- CHH109M and NSY109M
- CSM109M and KME109M

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

If THD109M has been passed previously, a student may continue with ACH109M.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
ACH109M	Architectural Design V	(9)	(27)	
AHC109M	Architectural Practice V	(9)	(7)	
ARA109M	Advanced Computer	(9)	(4)	
	Applications V			
BMN109M	Business Management V	(9)	(7)	
CHH109M	Computer Hardware V	(9)	(2)	
CSM109M	Construction Materials V	(9)	(7)	
KME109M	Construction Methods V	(9)	(7)	
NSY109M	Network Systems V	(9)	(4)	
THD109M	Theory of Design V	(9)	(7)	
TOTAL CRE	EDITS FOR THE FIRST YEAR:		72	

SECOND YEAR

Upon first registration for this academic year, the following modules and their combinations must be taken concurrently:

- ARP209M and RMD209M
- ARP209M/R and CDO209M/R
- CDO209M/R and SFN209M/R

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

If RMD209M has been passed previously, a student may continue with ARP209M.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
ARP209M	Research Report: Architecture: Professional V	(9)	(90)	Architectural Design V
ARP209R	Research Report: Architecture: Professional V (re-registration)	(9)	(0)	
CDO209M	Contract Documentation V	(9)	(10)	
CDO209R	Contract Documentation V (re-registration)	(9)	(0)	
RMD209M	Research Methodology	(9)	(4)	
RMD209R	Research Methodology (re-registration)	(9)	(0)	
SFN209M	Specification V	(9)	(4)	
SFN209R	Specification V (re-registration)	(9)	(0)	
TOTAL CRI	EDITS FOR THE SECOND YEAR:		108	
TOTAL CRI	EDITS FOR THE QUALIFICATION	:	180	

1.4 MASTER OF ARCHITECTURE IN ARCHITECTURAL TECHNOLOGY

MArch (Architectural Technology) - NQF Level 9 (180 credits) Qualification type: Structured Master's Degree Qualification code: MAAT18

SAQA ID: 100952, CHE NUMBER: H16/14238/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Baccalaureus Technologiae: Architectural Design (Professional), or Architectural Technology, or a Bachelor's degree in Architectural Design (Professional), or Architectural Technology, or a Bachelor's Honours degree in Architectural Design (Professional), or Architectural Technology obtained from an accredited South African university. The applicant should have a minimum grade of 60% for each major subject in the final-year of study.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Candidates who do not meet the 60% minimum academic requirements, may be invited to appear before a Departmental Selection Committee for consideration. Further information regarding the process is available at the Department.

Selection is based on academic performance, the student enrolment plan, available capacity and the broadening of access. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation:

Day classes, scheduled contact sessions, block-mode classes and research. Classes and assessments may take place on Friday afternoons and/or Saturdays.

f. Duration:

A minimum of two years and a maximum of four years.

- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Accreditation:

This degree is accredited by the South African Council for the Architectural Profession (SACAP) for registration in the SACAP category of Candidate Architect. The degree is internationally validated through the Canberra Accord (CA). The CA facilitates the portability of educational credentials amongst participating member countries by recognising the similarity of professional architecture degrees. CA signatories include Canada, China, Korea, Mexico, South Africa, the USA and a further 35 countries represented by the Commonwealth Association of Architects (CAA).

i. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

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CURRICULUM

FIRST YEAR

Upon first registration for this academic year, the following module and its combinations must be taken concurrently:

- TDO109M and CMR109M

- TDO109M and ESA109M

In the event of failing, non-completion and/or de-registering any of the above modules, the following rule(s) will apply:

If CMR109M has been passed previously, a student may continue with TDO109M.

CODE	MODULE	NQF-L	CREDIT
CMR109M	Construction Materials and Methods	(9)	(18)
ESA109M	Environmental Science	(9)	(27)
PMA109M	Project Management	(9)	(18)
RAT109M	Research Methodology V	(9)	(9)
RAT109R	Research Methodology V	(9)	(0)
	(re-registration)		. ,
TDO109M	Technical Design Studio	(9)	(18)
TOTAL CRE	DITS FOR THE FIRST YEAR:		90

SECOND YEAR

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CODE	MODULE	NQF-L	CREDIT	
ATG109M	Research Report: Architectural Technology: Technology V	(9)	(90)	
ATG109R	Research Report: Architectural Technology: Technology V (re-registration)	(9)	(0)	
TOTAL CRE	EDITS FOR THE SECOND YEAR:		90	
TOTAL CREDITS FOR THE QUALIFICATION: 180				

1.5 DOCTOR OF ARCHITECTURE

DArch - NQF Level 10 (360 credits) Qualification code: DDAR19 SAQA ID: 101941, CHE NUMBER: H/H16/E054CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Magister Technologiae: Architectural Design (Professional), or Architectural Technology, or a Master's degree in Architectural Design (Professional), or Architectural Technology, obtained from an accredited South African university. Depending on the nature of the Master's qualification, the completion of certain additional subjects may be required.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Each application is considered holistically, taking into account the applicant's background, experiences, perspectives, aspirations, values, accomplishments and possible fit within the graduate programme of the Department. Assessments are based on the totality of information available and no single factor is seen as decisive.

The application process evaluates the candidates' previous academic performance; the submitted admissions' essay, reference letters, previous experiences in architectural design research or architectural technology research and career objectives.

The interview panel will be looking to identify specific character traits including: honesty, integrity, leadership, team work, maturity, creativity and self-direction. The ability to make a positive contribution to society, the profession and the discipline are other important factors.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za. For detailed information on the application process, please contact the Head of the Department.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of two years and a maximum of five years.
- Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

CURRICULUM

CODE	MODULE	NQF-L	CREDIT
AR10100	Thesis: Architecture	(10)	(360)
AR1010R	Thesis: Architecture	(10)	(0)
	(re-registration) Thesis: Architecture	(10)	(0)
AR1110R	(re-registration) (semester option)	(10)	(0)
TOTAL CRE	EDITS FOR THE QUALIFICATION:		360

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1.6 DIPLOMA IN INDUSTRIAL DESIGN

Dip (Industrial Design) - NQF Level 6 (360 credits) Qualification code: DIND18 SAQA ID: 96752. CHE NUMBER: H/H16/E012CAN

Campus where offered: Pretoria Campus

REMARKS

- a. Admission requirement(s) and selection criteria:
- FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

A Senior Certificate or an equivalent qualification, with a D symbol (50 - 59%) at Higher Grade or a C symbol (60 - 69%) at Standard Grade for English.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **21**.

Assessment procedure(s):

All applications meeting the minimum requirements will be required to submit a prescribed portfolio.

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

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **21** (excluding Life Orientation).

Assessment procedure(s):

All applications meeting the minimum requirements will be required to submit a prescribed portfolio.

All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- b. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- c. Intake for the qualification: January only.
- Presentation: Day classes. Classes and assessments may take place on Friday afternoons and/or Saturdays.
- e. Minimum duration: Three years.

- f. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- g. Practicals:

It is compulsory for students to attend the practical classes. Students must pass the practical component of a module to be admitted to the examination.

CURRICULUM

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
BMN105D FHE105D HTA105D ITD105D	Business Management I Freehand Drawing History of Art and Design Industrial Design I	(5) (5) (5) (5)	(16) (20) (20) (32)	
FIRST SEM	IESTER			
MDG115D MUR115D	Mechanical Engineering Drawing Manufacturing I	(5) (5)	(8) (8)	
SECOND S	EMESTER			
CDD115D EGG115D	Computer-Aided Design Engineering Design I	(5) (5)	(8) (8)	
TOTAL CR	EDITS FOR THE FIRST YEAR:		120	

SECOND YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)		
BMN206D HOI205D ITD206D	Business Management II History of Industrial Design Industrial Design II	(6) (5) (6)	(16) (16) (40)	Business Management I History of Art and Design Business Management I Computer-Aided Design Engineering Design I Freehand Drawing History of Art and Design Industrial Design I Manufacturing I Mechanical Engineering Drawing		
MIY205D PDW206D	Material Technology I Presentation Drawing	(5) (6)	(12) (20)	Freehand Drawing		
FIRST SEN	5	(0)	(20)			
MUR216D	Manufacturing II	(6)	(8)	Manufacturing I Mechanical Engineering Drawing		
SECOND SEMESTER						
EGG216D	Engineering Design II	(6)	(8)	Computer-Aided Design Engineering Design I		
TOTAL CRE	EDITS FOR THE SECOND YEAR:		120			

THIRD YEAR After completion of all first- and second-year modules.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
BMN306D DTH306D ITD306D MIY306D MUO306D	Business Management III Design Theory Industrial Design III Material Technology II Multimedia Presentation	(6) (6) (6) (6) (6)	(16) (16) (42) (12) (20)		
FIRST SEMESTER					
ERG316D MUR316D	Ergonomics Manufacturing III	(6) (6)	(6) (8)		
TOTAL CRE	EDITS FOR THE THIRD YEAR:	120			
TOTAL CREDITS FOR THE QUALIFICATION:			360		

1.7 ADVANCED DIPLOMA IN INDUSTRIAL DESIGN

AdvDip (Industrial Design) - NQF Level 7 (120 credits)

Qualification code: ADIN18

SAQA ID: 99377, CHE NUMBER: H/H16/E020CAN

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s):

A National Diploma: Three-Dimensional Design, **or** a Diploma in Industrial Design, **or** a Bachelor's Degree in Industrial Design, **or** an NQF Level 6 qualification in Industrial Design obtained from an accredited South African university, with an average of 60% or more.

Students who are in the process of completing the National Diploma: Three-Dimensional Design or Diploma in Industrial Design at TUT may be considered based on the average of their final year mid-year portfolio assessment, but admission will be subject to the successful completion of the National Diploma: Three-Dimensional Design or Diploma in Industrial Design and the Faculty's Student Enrolment Plan (SEP).

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Candidates will be selected based on academic performance and/or work experience. Selection will be done after the closing date for applications. Please note that meeting the minimum requirements does not guarantee admission. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.

- d. Intake for the qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: One year.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

CURRICULUM

YEAR MODULES

CODE	MODULE	NQF-L	CREDIT		
DST107V PDE107V	Design Studies IV Product Design IV	(7) (7)	(20) (100)		
TOTAL CREDITS FOR THE QUALIFICATION: 120					

2. DEPARTMENT OF BUILDING SCIENCE

2.1 DIPLOMA IN BUILDING

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

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

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

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

Admission requirement(s):

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

Selection criteria:

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

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

Admission requirement(s):

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

Selection criteria:

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

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

Admission requirement(s):

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

Recommended subject(s): None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N4:

Admission requirement(s):

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

b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for this qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- Waiving of prerequisite modules: Prerequisites will only be waived in highly exceptional cases, based on a motivation by the Head of the Department and approved by the Executive Dean.
- *i.* Work-Integrated Learning: Students are required to provide acceptable proof of employment before registration. See Chapter 5 of Students' Rules and Regulations.

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FIRST YEAR					
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
ABC105D CMN105D CMC105D COA105D CTY105D QSU105D SSU105D	Applied Building Science I Construction Management I Communication I Computer Applications I Construction Technology I Quantity Surveying I Site Surveying I	 (5) (5) (5) (5) (5) (5) (5) 	 (20) (20) (10) (20) (20) (20) (20) 		
TOTAL CRI	EDITS FOR THE FIRST YEAR:		120		
SECOND Y	EAR				
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
CMN206D CMN216R	Construction Management II Construction Management II (re-registration) (first-semester module, see paragraph i)	(6) (6)	(20) (0)	Construction Management I	
CTY205D CTY215R	Construction Technology II Construction Technology II (re-registration) (first-semester module, see paragraph i)	(5) (5)	(20) (0)	Construction Technology I	
QSU206D QSU216R	Quantity Surveying II Quantity Surveying II (re-registration) (first-semester module, see paragraph i)	(6) (6)	(20) (0)	Quantity Surveying I	
FIRST OR SECOND SEMESTER Students must compile and maintain a logbook of work completed, which must be certified by the supervisor at the place of employment.					
EXP115D EXP216D	Work-Integrated Learning I Work-Integrated Learning II	(5) (6)	(30) (30)	Work-Integrated Learning I	
TOTAL CRI	EDITS FOR THE SECOND YEAR:		120		
THIRD YEAR					
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
CMN306D CSA306D CTY306D PAY306D QSU306D SEK306D	Construction Management III Construction Accounting III Construction Technology III Price Analysis and Estimating III Quantity Surveying III Structures and Concrete III	(6) (6) (6) (6) (6) (6)	(20) (20) (20) (20) (20) (20)	Construction Management II Construction Management II Construction Technology II Quantity Surveying II Quantity Surveying II Applied Building Science I	
TOTAL CREDITS FOR THE THIRD YEAR: 120					
TOTAL CREDITS FOR THE QUALIFICATION: 360					

2.2 DIPLOMA IN BUILDING SCIENCE

Dip (Building Science) - NQF Level 6 (410 credits) Qualification code: DPBS25

SAQA ID: 96922, CHE NUMBER: H16/10744/HEQSF

Campus where offered: Pretoria Campus

Please note that this programme will only be offered as from 2025.

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

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

FOR APLICANTS WITH A NATIONAL SENIOR CERTIFICATE OBTAINED IN OR AFTER 2008:

Admission requirement(s):

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

Selection criteria:

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

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

Admission requirement(s):

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

Selection criteria:

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

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

Admission requirement(s):

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

Recommended subject(s): None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N4:

Admission requirement(s):

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

b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for this qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- Waiving of prerequisite modules: Prerequisites will only be waived in highly exceptional cases, based on a motivation by the Head of the Department and approved by the Executive Dean.
- Work-Integrated Learning: Students are required to provide acceptable proof of employment before registration. See Chapter 5 of Students' Rules and Regulations.

CURRICULUM

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 96922. (The deviations are pending final approval by SAQA.)

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
ABC105D	Applied Building Science I	(5)	(20)		
BTH105D	Building Technology I*	(5)	(20)		
COL105X	Computer Literacy*	(5)	(5)		
COS105X	Communication Skills*	(5)	(6)		
CUM105D	Construction Management I	(5)	(20)		
DQU105D	Descriptive Quantification I*	(5)	(20)		
INL125X	Information Literacy* (block	(5)	(1)		
	module)				
LFS125X	Life Skills* (block module)	(5)	(2)		
	, , , , , , , , , , , , , , , , , , ,	. ,	.,		
FIRST SEM	IESTER				
COI115D	Construction Mathematics*	(5)	(10)		
SECOND SEMESTER					
		(=)	(10)		
IMR115D	Introduction to Economics IA	(5)	(10)		
0.000	(Micro)*	(=)	(10)		
SAI115D	Statistics*	(5)	(10)		
TOTAL CREDITS FOR THE FIRST YEAR: 124					
TOTAL CREDITS FOR THE FIRST YEAR. 124					

SECOND YEAR

CODE FIRST SEM	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
BTH215D CUM215D DQU215D ICL215D IMR215D SSV215D	Building Technology II* Construction Management II Descriptive Quantification II* Introduction to Commercial Law* Introduction to Economics IB (Macro)* Site Surveying*	(5) (5) (5) (5) (5)	(10) (10) (10) (10) (10) (10)	Building Technology I Construction Management I Descriptive Quantification I Construction Management I Introduction to Economics IA (Macro) Construction Mathematics	
TOTAL CREDITS FOR THE SEMESTER: 60					
SECOND SEMESTER					
WBS215D	Work Integrated Learning* (on completion of all first semester modules)	(5)	(60)		
TOTAL CREDITS FOR THE SEMESTER: 60					
TOTAL CRI	EDITS FOR THE SECOND YEAR:	120			

THIRD YEAR CODE MODULE NQF-L CREDIT PREREQUISITE MODULE(S) Building Costing and BCE306D (6)(20)Descriptive Quantification II Estimating III* BTH306D Building Technology III* (6)(20)Building Technology II CAN306D Construction Accounting III (6) (20)Introduction to Economics IA (Macro) CUM306D Construction Management III (6)(20)Construction Management II DQU306D Descriptive Quantification III* (6) (20)Descriptive Quantification II SAC306D Structures and Concrete III (6)(20)**Construction Mathematics** TOTAL CREDITS FOR THE THIRD YEAR: 120 TOTAL CREDITS FOR THE QUALIFICATION. 364

2.3 ADVANCED DIPLOMA IN CONSTRUCTION MANAGEMENT

AdvDip (Construction Management) - NQF Level 7 (120 credits) Qualification code: ADCG23 SAQA ID: 118399, CHE NUMBER: H/H16/E215CAN

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s):

A Diploma in Building Science, **or** a Diploma in Building, **or** a National Diploma: Building, **or** any other NQF Level 6 qualification with 360 credits in a closely related field. An aggregate of 60% or more for any of the mentioned qualifications are required. Candidates should also have an average of 60% or more for the each of the following modules: Construction Management III, Construction Technology III or (Building Technology III), Price Analysis and Estimating III.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Selection will be based on academic performance. All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not meet the 60% requirement. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Evening classes.

- f. Minimum duration: A minimum of one or two years (depending on the programme offering).
- *g.* Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

Full-time (evening class) students should register for all modules in one academic year.

1110112/	i v	FIRST YEAR				
CODE	MODULE	NQF-L	CREDIT			
CCS107V	Construction Contracts and Administration	(7)	(24)			
CEC107V		(7)	(24)			
FIRST SEM	IESTER					
RCG117V	Research Methodology	(7)	(12)			
TOTAL CRE	EDITS FOR THE FIRST YEAR:		60			
SECOND Y	EAR					
CODE	MODULE	NQF-L	CREDIT			
CUM107V		(7)	(24)			
CUM107V REE107V	Advanced Construction Management Real Estate Studies	(7) (7)	(24) (24)			
	Management Real Estate Studies					
REE107V	Management Real Estate Studies	(7)				
REE107V SECOND S CSQ117V	Management Real Estate Studies EMESTER Construction Safety and Quality	(7)	(24)			
REE107V SECOND S CSQ117V TOTAL CRE	Management Real Estate Studies EMESTER Construction Safety and Quality Management	(7)(7)	(24)			

2.4 ADVANCED DIPLOMA IN QUANTITY SURVEYING

AdvDip (Quantity Surveying) - NQF Level 7 (120 credits) Qualification code: ADQS23 SAQA ID: 119070, CHE NUMBER: H/H16/E219CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Diploma in Building Science, or a Diploma in Building, or a National Diploma: Building, or any other NQF Level 6 qualification with 360 credits in a closely related field. An aggregate of 60% or more for any of the mentioned qualifications are required. Candidates should also have an average of 60% or more for the each of the following modules: Quantity Surveying III or (Descriptive Quantification III), Construction Technology III or (Building Technology III), Price Analysis and Estimating III (or Building Costing and Estimating III).

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Selection will be based on academic performance. All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not meet the 60% requirement. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Evening classes.
- Minimum duration: A minimum of one or two years (depending on the programme offering).
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

CURRICULUM

Full-time (evening class) students should register for all modules in one academic year.

FIRST YEAR				
CODE	MODULE	NQF-L	CREDIT	
CCS107V	Construction Contracts and Administration	(7)	(24)	
CEC107V	Construction Economics	(7)	(24)	
FIRST SEM	NESTER			
RQS117V	Research Methodology: Quantity Surveying	(7)	(12)	
TOTAL CREDITS FOR THE FIRST YEAR: 60				
SECOND Y	'EAR			
CODE	MODULE	NQF-L	CREDIT	
BDM107V	Business Development and Management	(7)	(24)	
DQU107V	Advanced Descriptive Quantification	(7)	(24)	

SECOND SEMESTER

PLV117V	Property Law and Valuations	(7)	(12)
TOTAL CRE	EDITS FOR THE SECOND YEAR:		60
TOTAL CRE	EDITS FOR THE QUALIFICATION	:	120

2.5 POSTGRADUATE DIPLOMA IN QUANTITY SURVEYING

PGDip (Quantity Surveying) - NQF Level 8 (144 credits) Qualification code: PDQS24

SAQA ID: 119827, CHE NUMBER: H/H16/E227CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

An Advanced Diploma in Quantity Surveying, **or** an equivalent qualification at NQF Level 7 obtained from an accredited South African university. Candidates should also have an average of 65% or more for the each of the following modules: Advanced Descriptive Quantification, Construction Contracts and Administration, Construction Economics Property Law and Valuations, and Research Methodology: Quantity Surveying. Candidates will further have to submit a fully pre-approved research proposal compiled during the Advanced Diploma in Quantity Surveying.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Selection will be based on academic performance. All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not meet the 60% requirement. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January only.
- e. Presentation: Evening classes offered over a period of one or two years.
- f. Minimum duration: A minimum of one or two years (depending on the programme offering).
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

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h. Re-registration:

A student may re-register for the module Research Project: Quantity Surveying only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the final project only, and not to redo the whole module, should they fail the module.

CURRICULUM

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Full-time (evening class) students should register for all modules in one academic year.

FIRST YEA	R		
CODE	MODULE	NQF-L	CREDIT
CDN108G	Construction Dispute Resolution	(8)	(24)
FCG108G	Facilities Management	(8)	(24)
PJC118G	Project Cost Management (first-semester module)	(8)	(12)
RQS108G	Research Report: Quantity Surveying	(8)	(24)
RQS118R	Research Report: Quantity Surveying (re-registration, first- semester module)	(8)	(0)
TOTAL CRE	DITS FOR THE FIRST YEAR:		84
SECOND Y	EAR		
CODE	MODULE	NQF-L	CREDIT
CEC108G	Advanced Construction Economics	(8)	(24)
CPJ108G QSF118G	Construction Project Management Quantity Surveying Professional Practice (second-semester module)		(24) (12)
			60
TOTAL CRE	DITS FOR THE SECOND YEAR:		80

2.6 MASTER OF BUILDING SCIENCE

MBuiSci - NQF Level 9 (180 credits)

Qualification type: Structured Master's Degree Qualification code: MBSC17 SAQA ID: 96894, CHE NUMBER: H16/10746/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

Admission requirement(s):

A Baccalaureus Technologiae: Construction Management or Quantity Surveying, **or** an NQF Level 8 bachelor's degree, **or** an Honours degree in Construction Management or Quantity Surveying obtained from an accredited South African university, **or** any other relevant NQF Level 8 qualification considered acceptable by the Department.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Candidates with a baccalaureus technologiae, will be required to complete bridging modules at NQF Level 8 before registration (through an online mode: BPBSO7). The modules are: Engineering Data Analysis (EDY50BN), Life Cycle Management (LCY50BN), Supply Chain Management (SPP50BN) (or their equivalents). Full-time candidates may apply to complete these bridging modules concurrently with the registered master's degree on approval from the Head of the Department.

Selection criteria:

Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Applicants who do not meet the 60% minimum academic requirement, might be invited for a selection interview with a Departmental Selection Committee.

Assessment procedure(s):

After consideration of the Departmental Student Enrolment Plan (SEP), only the top performing candidates will be selected. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

Candidates from South African Universities of Technology:

Applications will be assessed against all the Admission requirement(s).

Candidates with other and international qualifications:

Holders of any other equivalent South African or international bachelor's degree or diplomas, meeting the minimum requirements, will receive a letter to invite them to submit a portfolio, including:

- A Curriculum Vitae highlighting experience relevant to the field, after completion of the bachelor's degree;
- Motivation, in no more than one page, stating the reasons for wishing to be admitted;
- Proof of full academic record; and
- Evidence of engagement with research, which could include a written report of a scholarly nature; or a literature survey; or a paper presented at a conference or a published article.

Portfolios should be submitted by the due date (as indicated on the letter). The Departmental Selection Committee (at least three staff members of the programme) will assess the port folios against the criteria as stipulated.

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- b. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- С. Intake for the qualification: January only.
- Presentation: d. Block-mode classes (once a month - Thursdays from 12:00 to 20:00 and Fridays from 08:00 to 16:00) and research.
- Duration: е. A minimum of two years and a maximum of four years.
- f. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- Rules on postgraduate studies: g. See Chapter 8 of Students' Rules and Regulations.

YEAR MODULES

CODE	MODULE	NQF-L	CREDIT		
CEC109M	Construction Economics V	(9)	(18)		
DEM109M	Development Management V	(9)	(18)		
RCP109M	Research Report: Building Science V	(9)	(90)		
RCP109R	Research Report: Building Science V (re-registration)	(9)	(0)		
RCP119R	Research Report: Building Science V (re-registration) (semester option)	(9)	(0)		
RMD109M	Research Methodology	(9)	(18)		
	plus one of the following election	/es:			
PRM109M QSU109M	Project Management V Quantity Surveying V	(9) (9)	(36) (36)		
TOTAL CR	TOTAL CREDITS FOR THE QUALIFICATION: 180				

TOTAL CREDITS FOR THE QUALIFICATION:

2.7 MASTER OF BUILDING SCIENCE MBuiSci - NQF Level 9 (180 credits) Qualification code: MRBS18 SAQA ID: 96894, CHE NUMBER: H16/15679/HEQSF

Campus where offered:

Pretoria Campus

REMARKS

а Admission requirement(s):

A Baccalaureus Technologiae: Construction Management or Quantity Surveying, or an NQF Level 8 Bachelor's degree, or an Honours degree in Construction Management or Quantity Surveying (or related field), with an aggregate of 60% for the final-year of study, obtained from an accredited South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Candidates with a baccalaureus technologiae, will be required to complete bridging modules at NQF Level 8 before registration (through an online mode: BPBSO7). The modules are: Engineering Data Analysis (EDY50BN), Life Cycle Management (LCY50BN), Supply Chain Management (SPP50BN) (or their equivalents). Full-time candidates may apply to complete these bridging modules concurrently with the registered master's degree on approval from the Head of the Department.

b. Selection criteria:

Admission will be subject to approval of a research topic by the Departmental Research Committee (DRC). Candidates who do not meet the 60% minimum academic requirements, might be invited to a Departmental Selection Committee for consideration.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of one year and a maximum of three years.
- *g.* Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

CURRICULUM

CODE	MODULE	NQF-L	CREDIT
DBS109M DBS109R	Dissertation: Building Science Dissertation: Building Science (re-registration)	(9) (9)	(180) (0)
DBS119R	Dissertation: Building Science (re-registration) (semester option)	(9)	(0)
TOTAL CRE	DITS FOR THE QUALIFICATION:		180

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SECTION A2: ENGINEERING PROGRAMMES

1. QUALIFICATIONS OFFERED IN ENGINEERING

Please turn back to the contents (page 5) for an indication of programmes offered.

2. GENERIC STIPULATIONS WITH REGARDS TO THE HIGHER CERTIFICATE IN ENGINEERING:

2.1 The purpose of the programme:

The qualification is primarily vocational or occupational in nature. The qualification also serves to provide students with the basic introductory knowledge, cognitive and conceptual tools and practical skills for further higher education studies in their chosen field of study. The knowledge emphasises general principles and application. This qualification signifies that the student has attained a basic level of higher education knowledge and competence in a particular field or occupation and is capable of applying such knowledge and competence in an occupation or role in the workplace.

2.2 Graduate attributes of the programme:

- Graduate attribute 1: Problem-solving

Apply engineering principles to systematically diagnose and solve narrowly-defined engineering problems.

- Graduate attribute 2: Application of scientific and engineering knowledge
 Apply knowledge of mathematics, natural science and engineering sciences to wide practical procedures and practices to solve narrowly-defined engineering problems.
- Graduate attribute 3: Engineering design
 Perform procedural design of narrowly-defined components or processes to meet desired needs within applicable standards, codes of practice and legislation.
- Graduate attribute 4: Investigation Conduct tests, experiments and measurements of narrowly-defined engineering problems by applying relevant codes and manufacturer guidelines.
- Graduate attribute 5: Engineering methods, skills, tools, including information technology Use appropriate established techniques, resources, and modern engineering tools including information technology for the solution of narrowly-defined engineering problems, with an awareness of the limitations.
- Graduate attribute 6: Professional and Technical Communication Communicate effectively, both orally and in writing within an engineering context.
- Graduate attribute 7: Impact of Engineering Activity
 Demonstrate knowledge and understanding of the impact of engineering activity on society and
 the environment.

3. GENERIC STIPULATIONS WITH REGARDS TO THE BACHELOR OF ENGINEERING TECHNOLOGY AND THE DIPLOMA IN ELECTRICAL ENGINEERING

3.1 The purpose of the programme:

This qualification is primarily industry oriented. The knowledge emphasises general principles and application or technology transfer. The qualification provides students with a sound knowledge base in a particular field or discipline and the ability to apply their knowledge and skills to particular career or professional contexts, while equipping them to undertake more specialised and intensive learning. Programmes leading to this qualification tend to have a strong professional or career focus and holders of this qualification are normally prepared to enter a specific niche in the labour market.

Specifically, the purpose of educational programmes designed to meet this qualification are to build the necessary knowledge, understanding, abilities and skills required for further learning towards becoming a competent practicing engineering technologist or certificated engineer. This qualification provides -

 Preparation for careers in engineering itself and areas that potentially benefit from engineering skills, for achieving technological proficiency and to make a contribution to the economy and national development;

- The educational base required for registration as a Technician with ECSA (refer to qualification rules only applicable to the diploma programme).
- The educational base required for registration as a Professional Engineering Technologist and/or Certificated Engineer with ECSA (refer to qualification rules - only applicable to the bachelor of engineering technology programmes).
- Entry to NQF Level 7 programmes, e.g. bachelor of engineering programmes and then to proceed to honours, postgraduate diploma and master's programmes (only applicable to the diploma programme).
- Entry to NQF Level 8 programmes, e.g. honours, postgraduate diploma and bachelor of engineering programmes and then to proceed to master's programmes (only applicable to the bachelor of engineering technology programmes).
- For certificated engineers, this provides the education base for achieving proficiency in mining/ factory plant and marine operations and occupational health and safety.

Engineering students completing this qualification will demonstrate competence in all the graduate attributes contained in this standard.

3.2 Graduate attributes of the programme:

- Graduate attribute 1: Problem-solving

Apply engineering principles to systematically diagnose and solve broadly-defined engineering problems.

- Graduate attribute 2: Application of scientific and engineering knowledge

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.

- Graduate attribute 3: Engineering design

Perform procedural and non-procedural design of broadly defined components, systems, works, products or processes to meet desired needs normally within applicable standards, codes of practice and legislation.

- Graduate attribute 4: Investigation

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.

- Graduate attribute 5: Engineering methods, skills, tools, including information technology Use 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.
- Graduate attribute 6: Professional and Technical Communication Communicate effectively, both orally and in writing, with engineering audiences and the affected parties.
- Graduate attribute 7: Impact of Engineering Activity
 Demonstrate knowledge and understanding of the impact of engineering activity on the society,
 economy, industrial and physical environment, and address issues by analysis and evaluation.
- Graduate attribute 8: Individual and Teamwork Demonstrate knowledge and understanding of engineering management principles and apply these to one's own work, as a member and leader in a team and to manage projects.
- Graduate attribute 9: Independent Learning Engage in independent and life-long learning through well-developed learning skills.

- Graduate attribute 10: Engineering Professionalism Comprehend and apply ethical principles and commit to professional ethics, responsibilities and norms of engineering technology practice.

4. GENERIC STIPULATIONS WITH REGARD TO THE NATIONAL DIPLOMA: ENGINEERING (refer to registered qualification standard SAQA ID: 49744)

4.1 The purpose of the programme:

To train technicians in the field of engineering who will meet the criteria for registration as a Professional Engineering Technician at the Engineering Council of South Africa (ECSA). An undergraduate student achieving a qualification will be skilled and competent to solve well-defined problems and to apply the principles of engineering by using both the theoretical and practical knowledge and proven techniques in the execution of technical tasks as per the ethical and professional standards required by the engineering profession in the industry.

4.2 Generic exit-level outcomes of the programme

- Exit-level outcomes 1: Problem-solving
- Apply engineering principles to systematically diagnose and solve well-defined engineering problems. Exit-level outcomes 2: Application of scientific and engineering knowledge
- Demonstrate the application of mathematical, scientific and engineering knowledge in an engineering environment.
- Exit-level outcomes 3: Engineering design
 Perform procedural design of well-defined components, systems, works, products or processes
 to meet desired needs in accordance with applicable standards, codes of practice and legislation.
- Exit-level outcomes 4: Communication
 Communicate technical, supervisory and general management information effectively, both orally and in writing, by using appropriate language and terminology, structure, style and graphical support.
- Exit-level outcomes 5: Engineering management
 Apply self-management principles and concepts to the development of projects and/or operations in an engineering environment.
- Exit-level outcomes 6: Application of complementary knowledge
 Demonstrate a critical awareness of the impact of engineering activity on the social, industrial
 and physical environment, and of the need to act professionally within own limits of competence.

5. GENERIC STIPULATIONS WITH REGARDS TO THE BACCALAUREUS TECHNOLOGIAE: ENGI-NEERING (Refer to registered qualification standard SAQA ID: 49509)

5.1 The purpose of the programme:

To develop the necessary knowledge, understanding and skills required for a student's further learning towards becoming a competent practicing engineering technologist. It is intended to subsequently empower a candidate engineering technologist to demonstrate the capability of applying required know-ledge, understanding, skills, attitudes and values in the different work environments in South Africa. It is also designed to add value to the qualifying student in terms of enrichment of the person, status and recognition.

5.2 Generic exit-level outcomes of the programme:

- Exit-level outcomes 1: Problem-solving

- Apply engineering principles to systematically diagnose and solve broadly defined engineering problems.
- Exit-level outcomes 2: Application of scientific and engineering knowledge Demonstrate the application of mathematical, scientific and engineering knowledge in an engineering environment.
- Exit-level outcomes 3: Engineering design Perform procedural and non-procedural design of broadly defined components, systems, works, products or processes to meet desired needs in accordance with applicable standards, codes of practice and legislation.
 - Exit-level outcomes 4: Communication Communicate technical, supervisory and general management information effectively, both orally and in writing, by using appropriate language and terminology, structure, style and graphical support.
- **Exit-level outcomes 5: Engineering management** Apply engineering management principles and concepts to engineering activities.

- Exit-level outcomes 6: Project development Identify, analyse, conduct and manage a project.
- Exit-level outcomes 7: Application of complementary knowledge
 Demonstrate a critical awareness of the impact of engineering activity on the social, industrial and physical environment, and of the need to act professionally within own limits of competence.

6. CRITICAL CROSS-FIELD OUTCOMES

6.1 The National Diploma and the Baccalaureus Technologiae: Engineering have the following critical cross-field outcomes:

- Identify and solve problems that display responsible decisions, using critical and creative thinking.
- Work effectively with others as a member of a team, group, organisation and community.
- Organise and manage one's activities responsibly and effectively.
- Collect, analyse, organise and critically evaluate information.
- Communicate effectively, using visual, mathematical and/or language skills in the modes of oral and/or written persuasion.
- Use science and technology effectively and critically, showing responsibility towards the environment and health of others.
- Demonstrate an understanding of the world as a set of related systems by recognising that problem-solving contexts do not exist in isolation.
- Contributing to the full personal development of each student and the social and economic development of society at large, by making it an underlying intention of the programme of learning to make an individual aware of:
 - Reflecting on and exploring a variety of strategies to learn more effectively.
 - Participating as responsible citizens in the life of local, national and global communities.
 - Being culturally and aesthetically sensitive across a range of contexts.
 - Exploring education and career opportunities.
 - Develop entrepreneurial opportunities.

7. REGISTRATION WITH ECSA

Successful registration with the Engineering Council of South Africa (ECSA) is based on two pillars:

Stage 1

Accredited Academic Qualification obtained from registered academic providers. This University is a registered provider with the Department of Higher Education and Training. All engineering programmes were taken through a rigorous accreditation process during 2009 to obtain their accreditation status. The National Diploma includes a Work-Integrated Learning component in industry through appropriate cooperative agreements with specific companies in the industrial and service sectors in South Africa. Each programme-specific accreditation status will be published under each programmes information.

Stage 2

Industrial experience of three years for diploma students (candidate technicians), and three years for degree students (candidate technologists), under the supervision of an ECSA-registered professional in the workplace, after the completion of the academic qualification. Students may register with ECSA as candidate technicians after they have qualified for the National Diploma or as Candidate Technologists.

After a student has successfully completed these two stages in his/her career, he/she may apply for professional registration at ECSA. Registration with ECSA gives the qualification international status and recognition in other countries through the current Sydney (Technologists) and Dublin (Technicians) Accords after they have qualified for the Baccalaureus Technologiae: Engineering.

3. DEPARTMENT OF CHEMICAL, METALLURGICAL AND MATERIALS ENGINEERING

3.1 BACHELOR OF ENGINEERING TECHNOLOGY IN CHEMICAL ENGINEERING

BEngTech (Chemical Engineering) - NQF Level 7 (420 credits) Qualification code: BPHE20

SAQA ID: 110058, CHE NUMBER: H/H16/E110CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s):

None.

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

Admission requirement(s):

A National Senior Certificate or an equivalent qualification, with a bachelor's degree endorsement, or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language) and 5 for Mathematics or Technical Mathematics, and 5 for Physical Sciences or Technical Sciences.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subjects:

Engineering Graphics and Design and Mechanical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi) with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 60% (APS of 5) for Mathematics and Science, and 60% (APS of 5) for any other three compulsory vocational subjects.

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Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subject(s): None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s):

None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N6:

Admission requirement(s):

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

Recommended subject(s): None.

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFI-CATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme, if any of the following qualifications has been completed:

- Higher Certificate in Chemical Engineering (NQF Level 5 140 credits): with an average of at least 60% for the qualification.
- Advanced Certificate in Chemical Engineering (NQF Level 6 140 credits): with an average of at least 60% for the qualification.
- Diploma in Chemical Engineering (NQF Level 6 280 credits): with an average of at least 55% for the qualification.
- National Diploma: Engineering: Chemical (NQF Level 6 3,000 credits): with an average of at least 55% for the qualification.
- b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

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- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration:

A student may re-register for the module Investigative Project only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the final project only, and not to redo the whole module, should they fail the module.

CURRICULUM

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 110058. (Deviations approved by the Senate in September 2023.)

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
COL105X	Computer Literacy	(5)	(5)	
COS105X	Communication Skills	(5)	(6)	
EGH105B	Engineering Graphics	(5)	(14)	
INL125C	Information Literacy (block module)	(5)	(1)	
LFS125X	Life Skills (block module)	(5)	(2)	
FIRST SEN	IESTER			
CF1115B	Chemical Engineering Fundamentals I	(5)	(14)	
EM115AB	Engineering Mathematics IA*	(5)	(14)*	
GPS115B	General Physics	(5)	(14)	
MSC115B	Material Science	(5)	(14)	
SECOND S	EMESTER			
CF2115B	Chemical Engineering Fundamentals II	(5)	(14)	Chemical Engineering Fundamentals I
EM115BB	Engineering Mathematics IB*	(5)	(14)*	Engineering Mathematics IA
ORH115B	Organic Chemistry	(5)	(14)	
PHC115B	Physical Chemistry	(5)	(14)	
TOTAL CR	EDITS FOR THE FIRST YEAR:		140	

SECOND YEAR							
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)			
EMA206B	Engineering Mathematics II	(6)	(14)	Engineering Mathematics IA			
PAS206B	Probability and Statistics	(6)	(14)	Engineering Mathematics IB Engineering Mathematics IA Engineering Mathematics IB			
FIRST SEM	IESTER						
CH1216B	Chemical Engineering Thermodynamics I	(6)	(14)	Chemical Engineering Fundamentals II Physical Chemistry			
HMT216B	Heat and Mass Transfer Processes	(6)	(14)	Chemical Engineering Fundamentals II			
PFF216B	Process Fluid Flow	(6)	(14)	Chemical Engineering Fundamentals II General Physics			
SHM216B	Scientific Computing	(6)	(14)				
SECOND S	EMESTER						
CH2216B	Chemical Engineering Thermodynamics II	(6)	(14)	Chemical Engineering Thermodynamics I			
CHP216B	Chemical Process Technology	(6)	(14)	Chemical Engineering Fundamentals II			
CPO216B	Chemical Process Optimisation and Control	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB			
UNO216B	Unit Operations	(6)	(14)	Heat and Mass Transfer Processes			
TOTAL CR	EDITS FOR THE SECOND YEAR:		140				
THIRD YEA	AR						
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)			
IPJ307B	Investigative Project	(7)	(28)	Chemical Engineering Fundamentals II Chemical Engineering Thermodynamics II Engineering Mathematics IA Engineering Mathematics IB Probability and Statistics Unit Operations			
IPJ317R	Investigative Project (re-registration) (first-semester module, see paragraph h)	(7)	(0)				
FIRST SEN	FIRST SEMESTER						

		()		
CEE317B	Chemical Engineering Design I	(7)	(14)	Chemical Engineering
	(Equipment)			Thermodynamics II
CR1317B	Chemical Reaction Engineering I	(7)	(14)	Chemical Engineering
	0 0		. ,	Thermodynamics II
EES317B	Environmental Engineering and	(7)	(14)	Engineering Mathematics IA
	Process Safety			Engineering Mathematics IB
PRY317B	Particle Technology	(7)	(14)	Engineering Mathematics IA
	0,		. ,	Engineering Mathematics IB

SECOND SEMESTER

CEL317B	Chemical Engineering Design II (Plant)	(7)	(14)	Chemical Engineering Design I (Equipment)
CR2317B EHE317B	Chemical Reaction Engineering II Engineering Practice	(7) (7)	(14) (14)	Chemical Reaction Engineering I
FUE317B	Fuel Technology	(7)	(14)	Chemical Engineering Thermodynamics II Organic Chemistry
TOTAL CRE	EDITS FOR THE THIRD YEAR:		140	
TOTAL CRE	EDITS FOR THE QUALIFICATION:		420	

3.2 MASTER OF ENGINEERING IN CHEMICAL ENGINEERING

MEng (Chemical Engineering) - NQF Level 9 (180 credits) Qualification code: MECE17 SAQA ID: 96896 CHE NUMBER: H16/10749/HEQSE

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s):

A Baccalaureus Technologiae: Engineering: Chemical, **or** a Bachelor of Engineering in Chemical Engineering, **or** a Bachelor of Engineering Technology Honours in Chemical Engineering, **or** a Bachelor of Science in Engineering in Chemical Engineering, **or** an NQF Level 8 qualification in Chemical Engineering (or a related field), obtained from a South African university, with an aggregate of 60% for the final-year of study.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Candidates with a baccalaureus technologiae, will be required to complete bridging modules at NQF Level 8 before registration (through an online mode: BPENO4). The modules are: Data Analysis (DAN118N), Research Methodology (REY118N or REL118N) and System Dynamics (SYD118N) (or their equivalents). Full-time candidates may apply to complete these bridging modules concurrently with the registered master's degree on approval from the Head of the Department.

b. Selection criteria:

Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Applicants who do not meet the 60% minimum academic requirement, might be invited for a selection interview with a Departmental Selection Committee.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January and July.

- e. Presentation: Research.
- f. Duration: A minimum of one year and a maximum of three years.
- g. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

CODE	MODULE	NQF-L	CREDIT	
DCH109M	Dissertation: Engineering: Chemical	(9)	(180)	
DCH109R	Dissertation: Engineering: Chemical (re-registration)	(9)	(0)	
DCH119R	Dissertation: Engineering: Chemical (re-registration) (semester option)	(9)	(0)	
TOTAL CREDITS FOR THE QUALIFICATION: 180				

3.3 BACHELOR OF ENGINEERING TECHNOLOGY IN MATERIALS ENGINEERING IN POLYMER TECHNOLOGY

BEngTech (Materials Engineering) (Polymer Technology) - NQF Level 7 (420 credits) Qualification code: BPPT20

SAQA ID: 111166, CHE NUMBER: H/H16/E099CAN

Campus where offered:

Pretoria Campus

REMARKS

- a. Admission requirement(s) and selection criteria:
- FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s): None.

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

Admission requirement(s):

A National Senior Certificate or an equivalent qualification, with a bachelor's degree endorsement, or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language) and 5 for Mathematics or Technical Mathematics, and 5 for Physical Sciences or Technical Sciences.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subjects:

Engineering Graphics and Design and Mechanical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi) with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 60% (APS of 5) for Mathematics and Science, and 60% (APS of 5) for any other three compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subject(s):

None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s):

None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N6:

Admission requirement(s):

An N6 Certificate in a related Engineering field as published in Report 191: N6 issued by both the Department of Higher Education and Training (DHET) and the Council for Quality Assurance in General and Further Education and Training (Umalusi), with an average of at least 60% for the qualification, and successful completion of an English Language Proficiency Assessment (done by the University). Recommended subject(s): None.

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFI-CATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme, if any of the following qualifications has been completed:

- Higher Certificate in Materials Engineering in Polymer Technology (NQF Level 5 140 credits): with an average of at least 60% for the qualification.
- Advanced Certificate in Materials Engineering in Polymer Technology (NQF Level 6 140 credits): with an average of at least 60% for the qualification.
- Diploma in Materials Engineering in Polymer Technology (NQF Level 6 280 credits): with an average of at least 55% for the qualification.
- National Diploma: Polymer Technology (NQF Level 6 3,000 credits): with an average of at least 55% for the qualification.
- b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration:

A student may re-register for the module Plastics Design Project only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the final project only, and not to redo the whole module, should they fail the module.

CURRICULUM

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 111166. (Deviations approved by the Senate in September 2023.)

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
	Computer Literacy Communication Skills	(5) (5)	(5) (6)	

EGE105B				
INL125C	Engineering Graphics Information Literacy (block	(5) (5)	(14) (1)	
LFS125X	module) Life Skills (block module)	(5)	(2)	
MEC105B PTY105B	Mechanics Plastics Technology	(5) (5)	(28) (28)	
FIRST SEN		(0)	(20)	
EM115AB	Engineering Mathematics IA*	(5)	(14)*	
ORC115B	Organic Chemistry	(5)	(14)	
SECOND S	EMESTER			
			(4.4)+	
EM115BB SOA115B	Engineering Mathematics IB* Strength of Material I	(5) (5)	(14)* (14)	Engineering Mathematics IA
TOTAL CRI	EDITS FOR THE FIRST YEAR:		140	
SECOND Y	EAR			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
EMA206B	Engineering Mathematics II	(6)	(14)	Engineering Mathematics IA
PAS206B	Probability and Statistics	(6)	(14)	Engineering Mathematics IB Engineering Mathematics IA
PCO206B	Plastics Conversion I	(6)	(28)	Engineering Mathematics IB Plastics Technology
PPT206B	Plastics Part and Tool Design	(6)	(28)	Engineering Graphics Plastics Technology
TFL206B	Thermo-Fluids	(6)	(28)	Engineering Mathematics IA Engineering Mathematics IB Mechanics
TFL206B FIRST SEM		(6)	(28)	Engineering Mathematics IA Engineering Mathematics IB
		(6)	(28) (14)	Engineering Mathematics IA Engineering Mathematics IB
FIRST SEM	IESTER Plastics Material Science I			Engineering Mathematics IA Engineering Mathematics IB Mechanics
FIRST SEN PMI216B	IESTER Plastics Material Science I			Engineering Mathematics IA Engineering Mathematics IB Mechanics
FIRST SEM PMI216B SECOND S PYC216B	IESTER Plastics Material Science I EMESTER	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB Mechanics Plastics Technology
FIRST SEM PMI216B SECOND S PYC216B	IESTER Plastics Material Science I EMESTER Polymer Chemistry EDITS FOR THE SECOND YEAR:	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB Mechanics Plastics Technology
FIRST SEM PMI216B SECOND S PYC216B TOTAL CRI	IESTER Plastics Material Science I EMESTER Polymer Chemistry EDITS FOR THE SECOND YEAR:	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB Mechanics Plastics Technology
FIRST SEM PMI216B SECOND S PYC216B TOTAL CRI THIRD YEA	IESTER Plastics Material Science I SEMESTER Polymer Chemistry EDITS FOR THE SECOND YEAR:	(6)	(14) (14) 140	Engineering Mathematics IA Engineering Mathematics IB Mechanics Plastics Technology Organic Chemistry
FIRST SEM PMI216B SECOND S PYC216B TOTAL CRI THIRD YEA CODE PCO307B PDP307B	IESTER Plastics Material Science I EMESTER Polymer Chemistry EDITS FOR THE SECOND YEAR: NR MODULE Plastics Conversion II Plastics Design Project	(6) (6) NQF-L (7) (7)	(14) (14) 140 CREDIT (28) (28)	Engineering Mathematics IA Engineering Mathematics IB Mechanics Plastics Technology Organic Chemistry PREREQUISITE MODULE(S)
FIRST SEM PMI216B SECOND S PYC216B TOTAL CRI THIRD YEA CODE PCO307B	IESTER Plastics Material Science I EMESTER Polymer Chemistry EDITS FOR THE SECOND YEAR: MODULE Plastics Conversion II Plastics Design Project Plastics Design Project (re-registration) (first-semester	(6) (6) NQF-L (7)	(14) (14) 140 CREDIT (28)	Engineering Mathematics IA Engineering Mathematics IB Mechanics Plastics Technology Organic Chemistry PREREQUISITE MODULE(S) Plastics Conversion I
FIRST SEM PMI216B SECOND S PYC216B TOTAL CRI THIRD YEA CODE PCO307B PDP307B	IESTER Plastics Material Science I EMESTER Polymer Chemistry EDITS FOR THE SECOND YEAR: NR MODULE Plastics Conversion II Plastics Design Project Plastics Design Project	(6) (6) NQF-L (7) (7) (7)	(14) (14) 140 CREDIT (28) (28)	Engineering Mathematics IA Engineering Mathematics IB Mechanics Plastics Technology Organic Chemistry PREREQUISITE MODULE(S) Plastics Conversion I
FIRST SEM PMI216B SECOND S PYC216B TOTAL CRI THIRD YEA CODE PCO307B PDP307B PDP317R	IESTER Plastics Material Science I SEMESTER Polymer Chemistry EDITS FOR THE SECOND YEAR: R MODULE Plastics Conversion II Plastics Design Project Plastics Design Project (re-registration) (first-semester module, see paragraph h)	(6) (6) NQF-L (7) (7)	(14) (14) 140 CREDIT (28) (28) (0)	Engineering Mathematics IA Engineering Mathematics IB Mechanics Plastics Technology Organic Chemistry PREREQUISITE MODULE(S) Plastics Conversion I Plastics Part and Tool Design

FIRST SEMESTER

SPT316B	Scientific Computing	(6)	(14)
SECOND S	EMESTER		
EPT317B	Engineering Practice	(7)	(14)
TOTAL CREDITS FOR THE THIRD YEAR:			140
TOTAL CRE	EDITS FOR THE QUALIFICATION	:	420

3.4 BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN POLYMER TECHNOLOGY

BEngTechHons (Polymer Technology) - NQF Level 8 (140 credits) Qualification code: BHPT23

SAQA ID: 117944, CHE NUMBER: H/H16/E204CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Bachelor of Engineering in Polymer Technology, **or** a Bachelor of Engineering Technology in Materials Engineering in Polymer Technology, **or** a Baccalaureus Technologiae: Polymer Technology, **or** an Advanced Diploma in Polymer Technology, **or** an equivalent qualification with an aggregate of 60% for the final-year of study, **or** an NQF Level 7 qualification in a closely related field, obtained from an accredited South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Admission is subject to selection. Prospective students will be evaluated based on the marks obtained in the previous qualification and/or work experience.

All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Block-mode classes offered over a period of one or two years.
- f. Minimum duration: A minimum of one or two years (depending on the programme presentation).

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- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration:

A student may re-register for the module Research Project: Polymer Technology only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the project only, and not to redo it, should they fail the module.

CURRICULUM

Students who register for full-time block-mode classes should register for all modules in one academic year.

FIRST YEAR					
CODE	MODULE	NQF-L	CREDIT		
FIRST SEMESTER					
DAN118S REY118S SYD118S	Data Analysis Research Methodology System Dynamics	(8) (8) (8)	(10) (10) (15)		
SECOND S	EMESTER				
OTY118S SMG118S	Optimisation Theory Sustainable Management	(8) (8)	(15) (10)		
	plus one of the following electi until further notice):	ves (only	CTS116S, EPY116S and ETN116S will be offered		
IBO116S CTS116S EGU116S EPY116S ETN116S IND116S ITR116S	International Business Communication Contracts Engineering Education Energy Economics and Policy Entrepreneurship Industrial Design Intellectual Property	 (6) (6) (6) (6) (6) (6) (6) 	 (5) (5) (5) (5) (5) (5) (5) 		
TOTAL CRE	EDITS FOR THE FIRST YEAR:		65		
SECOND Y	'EAR				
CODE	MODULE	NQF-L	CREDIT		
RPC108S	Research Project: Polymer Technology	(8)	(30)		
RPC118R	Research Project: Polymer Technology (re-registration) (first-semester module, see paragraph h)	(8)	(0)		
FIRST SEM	IESTER				
PYT118S SYS118S	Polymer Materials Polymer Science	(8) (8)	(15) (15)		

SECOND SEMESTER

PYP118S	Polymer Processing	(8)	(15)
TOTAL CRE	DITS FOR THE SECOND YEAR:		75
TOTAL CRE	EDITS FOR THE QUALIFICATION	:	140

3.5 MASTER OF ENGINEERING IN POLYMER TECHNOLOGY

MEng (Polymer Technology) - NQF Level 9 (180 credits) Qualification code: MEPT17

SAQA ID: 96919, CHE NUMBER: H16/2180/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

Bachelor of Engineering in Materials Engineering, **or** a Bachelor of Engineering Technology Honours in Materials Engineering, **or** a Bachelor of Science (Engineering) in Materials Engineering, **or** an NQF Level 8 qualification in either Materials Engineering, Chemical Engineering, Mechanical Engineering, Manufacturing Engineering, Metallurgical Engineering (or a related engineering field), obtained from a South African university, with an aggregate of 60% for the final-year of study.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Candidates with a baccalaureus technologiae, will be required to complete bridging modules at NQF Level 8 before registration (through an online mode: BPENO4). The modules are: Data Analysis (DAN118N), Research Methodology (REY118N) and System Dynamics (SYD118N) (or their equivalents). Full-time candidates may apply to complete these bridging modules concurrently with the registered master's degree on approval from the Head of the Department.

b. Selection criteria:

Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Applicants who do not meet the 60% minimum academic requirement, might be invited for a selection interview with a Departmental Selection Committee.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of one year and a maximum of three years.
- g. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

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CODE	MODULE	NQF-L	CREDIT
POY109M	Dissertation: Engineering: Polymer Technology	(9)	(180)
POY109R	Dissertation: Engineering: Polymer Technology (re-registration)	(9)	(0)
POY119R	Dissertation: Engineering: Polymer Technology (re-registration) (semester option)	(9)	(0)
TOTAL CRE	DITS FOR THE QUALIFICATION:		180

3.6 BACHELOR OF ENGINEERING TECHNOLOGY IN METALLURGICAL **ENGINEERING**

BEngTech (Metallurgical Engineering) - NQF Level 7 (420 credits) Qualification code: BPML20

SAQA ID: 111393. CHE NUMBER: H/H16/E105CAN

Campus where offered:

REMARKS

Admission requirement(s) and selection criteria: а

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Pretoria Campus

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s):

None

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

Admission requirement(s):

A National Senior Certificate or an equivalent qualification, with a bachelor's degree endorsement, or an equivalent gualification, with an achievement level of at least 4 for English (home language or first additional language) and 5 for Mathematics or Technical Mathematics, and 5 for Physical Sciences or Technical Sciences.

Selection criteria:

To be considered for this gualification, applicants must have an Admission Point Score (APS) of at least 28 (excluding Life Orientation).

Recommended subjects:

Engineering Graphics and Design, and Mechanical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi) with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 60% (APS of 5) for Mathematics and Science, and 60% (APS of 5) for any other three compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subject(s):

None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s):

None.

 FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N6:

Admission requirement(s):

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

Recommended subject(s):

None.

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFI-CATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme, if any of the following qualifications has been completed:

- Higher Certificate in Metallurgical Engineering (NQF Level 5 140 credits): with an average of at least 60% for the qualification.
- Advanced Certificate in Metallurgical Engineering (NQF Level 6 140 credits): with an average of at least 60% for the qualification.
- Diploma in Metallurgical Engineering (NQF Level 6 280 credits): with an average of at least 55% for the qualification.
- National Diploma: Engineering: Metallurgy (NQF Level 6 3,000 credits): with an average of at least 55% for the qualification.

b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration:

A student may re-register for the module Project Metallurgy only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the final project only, and not to redo the whole module, should they fail the module.

CURRICULUM

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 111393. (Deviations approved by the Senate in September 2023.)

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)		
COL105X	Computer Literacy	(5)	(5)			
COS105X	Communication Skills	(5)	(6)			
EGH105B	Engineering Graphics	(5)	(14)			
INL125C	Information Literacy (block module)	(5)	(1)			
LFS125X	Life Skills (block module)	(5)	(2)			
FIRST SEM	IESTER					
CHE115B	Chemistry	(5)	(14)			
EM115AB	Engineering Mathematics IA*	(5)	(14)*			
GPS115B	General Physics	(5)	(14)			
MMA115B	Metallurgical Materials	(5)	(14)			
SECOND SEMESTER						
EM115BB MCY115B	Engineering Mathematics IB* Metallurgical Chemistry	(5) (5)	(14)* (14)	Engineering Mathematics IA		
MTY115B	Metallurgical Thermodynamics	(5)	(14)	Chemistry		

SOT115B	Strength of Materials	(5)	(14)

TOTAL CREDITS FOR THE FIRST YEAR:

SECOND YEAR							
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)			
EMA206B	Engineering Mathematics II	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB			
MIP206B	Mineral Processing	(6)	(28)				
PAS206B	Probability and Statistics	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB			
PHM206B	Physical Metallurgy	(6)	(28)	Metallurgical Materials			
FIRST SEN	IESTER						
RFN216B	Refractory Engineering	(6)	(14)				
SHM216B	Scientific Computing	(6)	(14)				
SECOND S	EMESTER						
HYM216B	Hydrometallurgy	(6)	(14)	Metallurgical Thermodynamics			
PYM216B	Pyrometallurgy	(6)	(14)	Metallurgical Chemistry			
TOTAL CR	TOTAL CREDITS FOR THE SECOND YEAR: 140						

140

THIRD YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)			
PDM307B PMD307B	Production Metallurgy Process Metallurgy and Design	(7) (7)	(28) (28)	Physical Metallurgy Hydrometallurgy Mineral Processing Pyrometallurgy			
PML307B	Project Metallurgy	(7)	(28)	Hydrometallurgy Mineral Processing Physical Metallurgy Pyrometallurgy			
PML317R	Project Metallurgy (re-registration) (first-semester module, see paragraph h)	(7)	(0)	, ,,			
FIRST SEM	NESTER						
ISM317B NFM317B	Iron and Steel Making Non-Ferrous Metallurgy	(7) (7)	(14) (14)	Hydrometallurgy			
SECOND S	SEMESTER						
COR317B EML317B	Corrosion Engineering Practice	(7) (7)	(14) (14)	Chemistry			
TOTAL CR	TOTAL CREDITS FOR THE THIRD YEAR: 140						
TOTAL CR	EDITS FOR THE QUALIFICATION	l:	420				

3.7 BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN METALLURGICAL ENGINEERING

BEngTechHons (Metallurgical Engineering) - NQF Level 8 (140 credits) **Qualification code: BHML23**

SAQA ID: 117943, CHE NUMBER: H/H16/E206CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Bachelor of Engineering in Metallurgical/Chemical Engineering, **or** a Bachelor of Engineering Technology in Metallurgical/Chemical Engineering, **or** a Baccalaureus Technologiae: Engineering: Metallurgy/Chemical, **or** an Advanced Diploma in Metallurgical Engineering, **or** an equivalent qualification with an aggregate of 60% for the final-year of study, or an NQF Level 7 qualification in a closely related field, obtained from an accredited South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Admission is subject to selection. Prospective students will be evaluated based on the marks obtained in the previous qualification and/or work experience.

All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Block-mode classes offered over a period of one or two years.
- f. Minimum duration: A minimum of one or two years (depending on the programme presentation).
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration:

A student may re-register for the module Research Project: Metallurgical Engineering only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the project only, and not to redo it, should they fail the module.

Students who register for full-time block-mode classes should register for all modules in one academic year.

FIRST YEAR						
CODE	MODULE	NQF-L	CREDIT			
FIRST SEMESTER						
DAN118S REL118S SYD118S	Data Analysis Research Methodology System Dynamics	(8) (8) (8)	(10) (10) (15)			
SECOND S	EMESTER					
OTY118S SMG118S	Optimisation Theory Sustainable Management	(8) (8)	(15) (10)			
	plus one of the following election until further notice):	ves (only	CTS116S, EPY116S and ETN116S will be offered			
IBO116S	International Business Communication	(6)	(5)			
CTS116S EGU116S EPY116S ETN116S IND116S ITR116S	Contracts Engineering Education Energy Economics and Policy Entrepreneurship Industrial Design Intellectual Property	(6) (6) (6) (6) (6)	 (5) (5) (5) (5) (5) 			
TOTAL CRE	EDITS FOR THE FIRST YEAR:		65			
SECOND Y	'EAR					
CODE	MODULE	NQF-L	CREDIT			
RMY108S	Research Project: Metallurgical Engineering	(8)	(30)			
RMY118R	Research Project: Metallurgical Engineering (re-registration) (first-semester module, see paragraph h)	(8)	(0)			
FIRST SEM	IESTER					
EXM118S	Extractive Metallurgy	(8)	(15)			
SECOND S	SECOND SEMESTER					
EME118S MPG118S	Engineering Metallurgy Metallurgical Processes and Plant Design	(8) (8)	(15) (15)			
TOTAL CRE	EDITS FOR THE SECOND YEAR:		75			
TOTAL CR	EDITS FOR THE QUALIFICATION	:	140			

3.8 MASTER OF ENGINEERING IN METALLURGICAL ENGINEERING

MEng (Metallurgical Engineering) - NQF Level 9 (180 credits) Qualification code: MEMY17

SAQA ID: 96901, CHE NUMBER: H16/10748/HEQSF

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s):

A Baccalaureus Technologiae: Engineering: Metallurgy, **or** a Bachelor of Engineering in Metallurgical Engineering **or** a Bachelor of Engineering Technology Honours in Metallurgical Engineering, **or** a Bachelor of Science in Metallurgical Engineering, **or** an NQF Level 8 qualification in either Metallurgical Engineering, Chemical Engineering, Mechanical Engineering, Materials Engineering, Manufacturing Engineering (or a related engineering field), obtained from a South African university, with an aggregate of 60% for the final-year of study.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Candidates with a baccalaureus technologiae, will be required to complete bridging modules at NQF Level 8 before registration (through an online mode: BPENO4). The modules are: Data Analysis (DAN118N), Research Methodology (REL118N) and System Dynamics (SYD118N) (or their equivalents). Full-time candidates may apply to complete these bridging modules concurrently with the registered master's degree on approval from the Head of the Department.

b. Selection criteria:

Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Applicants who do not meet the 60% minimum academic requirement, might be invited for a selection interview with a Departmental Selection Committee.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January and July.
- e. Presentation: Research.
- Duration: A minimum of one year and a maximum of three years.
- g. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

	CURRICULUM			
CODE	MODULE	NQF-L	CREDIT	
MEY109M	Dissertation: Engineering: Metallurgical	(9)	(180)	

issertation: Engineering:	(9)	(0)
etallurgical (re-registration)		
issertation: Engineering:	(9)	(0)
etallurgical (re-registration)		
emester option)		
	issertation: Engineering: letallurgical (re-registration) issertation: Engineering: letallurgical (re-registration) æmester option)	letallurgical (re-registration) issertation: Engineering: (9) letallurgical (re-registration)

TOTAL CREDITS FOR THE QUALIFICATION:

3.9 DOCTOR OF ENGINEERING

DEng - NQF Level 10 (360 credits) Qualification code: DENG17

(Specialisation codes for admission and registration: DECH17 / DEMA17 / DEML17 / DEPO17) SAQA ID: 96873, CHE NUMBER: H16/10751/HEQSF

Campus where offered: Pretoria Campus

REMARKS

 Admission requirement(s):
 A Magister Technologiae: Engineering, or Master of Engineering, or a master's degree at NQF Level 9 in a related field, obtained from a South African university.

180

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

All applications are subject to selection. Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Candidates who meet the minimum academic requirements might be invited for a personal interview with a Departmental Selection Panel.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of two years and a maximum of five years.
- g. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

68

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The modules offered within the Doctor of Engineering differ between departments. Please refer to the contents (page 5) to see which of the other departments within the Faculty offer this programme.

Students register for one of the following specialisation options:

CODE	MODULE	NQF-L	CREDIT
Option 1: DECH17			
CE1010O CE1010R	Thesis: Engineering: Chemical Thesis: Engineering: Chemical	(10) (10)	(360) (0)
	(re-registration)	(10)	(0)
CE1110R	Thesis: Engineering: Chemical	(10)	(0)
	(re-registration) (semester option)		
Option 2: D	EMA17		
	Thesis: Engineering: Materials	(10)	(360)
MG1010R	Thesis: Engineering: Materials (re-registration)	(10)	(0)
MG1110R	Thesis: Engineering: Materials	(10)	(0)
	(re-registration) (semester option)		
Option 3: D	EML17		
TE10100	Thesis: Engineering: Metallurgical	(10)	(360)
TE1010R	Thesis: Engineering: Metallurgical	(10)	(0)
TE1110R	(re-registration) Thesis: Engineering: Metallurgical	(10)	(0)
	(re-registration) (semester option)	()	(-)
Option 4: DEPO17			
PE10100	Thesis: Engineering: Polymer	(10)	(360)
	Technology	()	(000)
PE1010R	Thesis: Engineering: Polymer	(10)	(0)
PE1110R	Technology (re-registration) Thesis: Engineering: Polymer	(10)	(0)
	Technology (re-registration)	()	(-)
	(semester option)		
TOTAL CREDITS FOR THE QUALIFICATION:			360

4. DEPARTMENT OF CIVIL ENGINEERING

4.1 HIGHER CERTIFICATE IN CONSTRUCTION ENGINEERING

HCert (Construction Engineering) - NQF Level 5 (140 credits) Qualification code: HCCE18 (Specialisation code for admission and registration: HCCM18 / HCCW18) SAQA ID: 97887, CHE NUMBER: H/H16/E034CAN

Campus where offered: Preto

Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20**.

Recommended subject(s):

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

Admission requirement(s):

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

Applicants who do not meet the requirements for Mathematics, Physical Sciences, or any of the two additional subjects may enroll for these subjects at any Technical and Vocational Education and Training (TVET) College (see National N Certificate requirements), and if these are successfully passed at a performance level of at least 50%, they may re-apply for admission to the University.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s):

Civil Technology and Engineering Graphics and Design.

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

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s): None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s):

None.

FOR APPLICANTS WITH AN N4 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N4:

Admission requirement(s):

An N4 Certificate in a related Engineering field as published in Report 191: N4 issued by both the Department of Higher Education and Training (DHET) and the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least an average of 50% for the qualification, and successful completion of an English Language Proficiency Assessment (done by the University).

b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N4 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- Presentation: Day classes. Classes and assessments may take place on Friday afternoons and/or Saturdays.
- f. Minimum duration: One year.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

ATTENDANCE

CODE	MODULE	NQF-L	CREDIT
CML105X	Computer Literacy	(5)	(10)
COM105X	Communication Skills	(5)	(8)
CPM105C	Construction Management	(5)	(21)
EGC105C	Engineering Graphics	(5)	(14)
EPH105C	Engineering Physics	(5)	(14)
INL125C	Information Literacy (block module)	(5)	(1)
LFS125X	Life Skills (block module)	(5)	(2)
TMA105C	Technical Mathematics	(5)	(21)

plus one of the following options:

Option 1: Construction Material Testing (HCCM18)

FIRST SEMESTER

ENC115C	Engineering Chemistry	(5)	(7)
STC115C	Soil Technology	(5)	(14)

SECOND SEMESTER

BAT115C	Bitumen and Asphalt Technology	(5)	(14)
ECC115C	Concrete and Aggregate	(5)	(14)
	Technology		

Option 2: Water and Wastewater Engineering Infrastructural Operations and Maintenance (HCCW18)

FIRST SEMESTER

ENC115C WRO115C	Engineering Chemistry Water Reticulation Operation and Maintenance	(5) (5)	(7) (14)
SECOND S	EMESTER		
WSO115C	Water System Operation and Maintenance	(5)	(14)
WWS115C	Wastewater System Operation and Maintenance	(5)	(14)
TOTAL CREDITS FOR THE QUALIFICATION:			140

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4.2 BACHELOR OF ENGINEERING TECHNOLOGY IN CIVIL ENGINEERING

BEngTech (Civil Engineering) - NQF Level 7 (420 credits)

Qualification code: BPCE18

SAQA ID: 98844, CHE NUMBER: H/H16/E026CAN

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s):

None.

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

Admission requirement(s):

A National Senior Certificate or an equivalent qualification, with a bachelor's degree endorsement, or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language) and 5 for Mathematics or Technical Mathematics, and 5 for Physical Sciences or Technical Sciences.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subjects:

Engineering Graphics and Design and Mechanical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 60% (APS of 5) for Mathematics and Science, and 60% (APS of 5) for any other three compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subject(s):

None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this gualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s): None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N6:

Admission requirement(s):

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

Recommended subject(s):

None.

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFI-CATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme, if any of the following qualifications has been completed:

- Higher Certificate in Construction Engineering (NQF Level 5 140 credits): with an average of at least 60% for the gualification, and 60% in each of the following modules: Engineering Graphics, Engineering Physics and Technical Mathematics.
- Advanced Certificate in Construction or Civil Engineering (NQF Level 6 140 credits): with an average of at least 60% for the gualification.
- Diploma in Civil Engineering Technology (NQF Level 6 280 credits): with an average of at least 60% for the qualification.
- National Diploma: Engineering: Civil (NQF Level 6 3,000 credits): with an average of at least 55% for the qualification.
- b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

Applicants who do not meet the minimum requirements, might be transferred to the Higher Certificate in Construction Engineering, provided that he/she meets the minimum requirements.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

Key to asterisks:

* Information does not correspond to SAQA registration certificate as per SAQA ID: 98844. (Deviations approved by the Senate in September 2023.)

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
COL105X COS105X EGC105B ESU105B INL125C LFS125X SEM105B	Computer Literacy Communication Skills Engineering Graphics Engineering Surveying Information Literacy (block module) Life Skills (block module) Mechanics	 (5) (5) (5) (5) (5) (5) (5) 	(5) (6) (14) (28) (1) (2) (10)	
FIRST SEN	IESTER			
CEM115B EM115AB SEP115B	Civil Engineering Materials Engineering Mathematics IA* Physics	(5) (5) (5)	(14) (14)* (10)	
SECOND S	EMESTER			
CSP115B EM115BB SEH115B	Construction Principles Engineering Mathematics IB* Chemistry	(5) (5) (5)	(14) (14)* (8)	Engineering Mathematics IA
TOTAL CRE	EDITS FOR THE FIRST YEAR:		140	
SECOND Y	EAR			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
EMA206B	Engineering Mathematics II	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB
PAS206B	Probability and Statistics	(6)	(14)	
FIRST SEM	IESTER			
GT216CB	Geotechnical Engineering: Geomechanics*	(6)	(14)*	

SA216CB	Structural Analysis and Strength of Materials: Theory of Structures*	(6)	(14)*	Mechanics Physics
TR216CB	Transportation Engineering: Transport Planning I*	(6)	(14)*	
WA216DB	Water Engineering: Hydraulics I*	(6)	(14)*	
SECOND S	EMESTER			
GT216DB	Geotechnical Engineering: Geotechnical Engineering*	(6)	(14)*	
SA216DB	Structural Analysis and Strength of Materials: Structural Analysis*	(6)	(14)*	Structural Analysis and Strength of Materials: Theory of Structures
TR216DB	Transportation Engineering: Transportation Technology I*	(6)	(14)*	·
WA216CB	Water Engineering: Hydrology I*	(6)	(14)*	
TOTAL CRE	EDITS FOR THE SECOND YEAR:		140	
THIRD YEA	IR			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
CDP307P	Integrated Civil Engineering Design Project (on completion of all first- and second-year modules)	(7)	(28)	

FIRST SEMESTER

SCP316B ST317CB	Scientific Computing Structural Design: Reinforced Concrete and Masonry*	(6) (7)	(14) (14)*	Structural Analysis and Strength of Materials: Theory of Structures Structural Analysis and Strength of Materials: Structural Analysis
TR317CB	Transportation Engineering: Pavement Technology II*	(7)	(14)*	of materiale. Of a characterial fundations
WA317CB	Water Engineering: Water and Wastewater Treatment Technology II*	(7)	(14)*	
SECOND S	EMESTER			
CEP317B ST317DB	Civil Engineering Practice Structural Design: Structural Steel and Timber Design*	(7) (7)	(14) (14)*	Structural Analysis and Strength of Materials: Theory of Structures Structural Analysis and Strength of Materials: Structural Analysis
TR317DB	Transportation Engineering: Geometric Design II*	(7)	(14)*	of Materials. Structural Analysis
WA317DB	Water Engineering: Water and Wastewater Reticulation II*	(7)	(14)*	Water Engineering: Hydraulics I
TOTAL CRE	EDITS FOR THE THIRD YEAR:		140	
TOTAL CRE	EDITS FOR THE QUALIFICATION	۷:	420	

4.3 BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN CIVIL ENGINEERING

BEngTechHons (Civil Engineering) - NQF Level 8 (140 credits) Qualification code: BHCE24

SAQA ID: 118643, CHE NUMBER: H/H16/E197CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Bachelor of Engineering in Civil Engineering, **or** a Bachelor of Engineering Technology in Civil Engineering, **or** a Baccalaureus Technologiae: Engineering: Civil, **or** an Advanced Diploma in Civil Engineering, **or** an equivalent qualification with an aggregate of 60% for the final-year of study, or an NQF Level 7 qualification in a closely related field, obtained from an accredited South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Admission is subject to selection. Prospective students will be evaluated based on the marks obtained in the previous qualification and/or work experience.

All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Block-mode classes offered over a period of two years.
- Minimum duration: A minimum of one or two years (depending on the programme offering).
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration:

A student may re-register for the module Research Project: Civil Engineering only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the project only, and not to redo it, should they fail the module.

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 118643. (The deviations are pending final approval by SAQA.)

FIRST YEA	R				
CODE	MODULE	NQF-L	CREDIT		
FIRST SEN	IESTER				
DAN118S REV118S SAS118S	Data Analysis Research Methodology Structural Analysis IV*	(8) (8) (8)	(10) (10) (10)		
SECOND S	EMESTER				
GTE118S SMG118S STD118S	Geotechnical Engineering IV* Sustainable Management Structural Design IV*	(8) (8) (8)	(10) (10) (15)		
TOTAL CRE	EDITS FOR THE FIRST YEAR:		65		
SECOND Y	EAR				
CODE	MODULE	NQF-L	CREDIT		
RCE108S	Research Project: Civil	(8)	(30)		
RCE118R	Engineering Research Project: Civil Technology (re-registration) (first-semester module, see paragraph h)	(8)	(0)		
FIRST SEN	IESTER				
WAE118S	Water Engineering IV*	(8)	(25)		
SECOND S	EMESTER				
TRE118S	Transportation Engineering IV*	(8)	(15)		
plus one of the following electives (only CTS116S, EPY116S and ETN116S will be offered until further notice):					
CTS116S EGU116S EPY116S ETN116S IBO116S IND116S	Contracts Engineering Education Energy Economics and Policy Entrepreneurship International Business Communication Industrial Design	(6) (6) (6) (6) (6)	 (5) (5) (5) (5) (5) 		
ITR116S	Intellectual Property	(6)	(5)		
			75		
TOTAL CR	EDITS FOR THE QUALIFICATION	:	140		

4.4 MASTER OF ENGINEERING IN CIVIL ENGINEERING

MEng (Civil Engineering) - NQF Level 9 (180 credits) Qualification code: MECI17

SAQA ID: 96897, CHE NUMBER: H16/10753/HEQSF

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s):

A Baccalaureus Technologiae: Engineering: Civil, **or** a Bachelor of Engineering in Civil Engineering, **or** a Bachelor of Science in Civil Engineering, **or** a Bachelor of Engineering Technology Honours in Civil Engineering, **or** an NQF Level 8 qualification in Civil Engineering (or a related field), obtained from a South African university, with an aggregate of 60% for the final-year of study.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Candidates with a baccalaureus technologiae, will be required to complete bridging modules at NQF Level 8 before registration (through an online mode: BPENO4). The modules are: Data Analysis (DAN118N), Research Methodology (REV118N) and System Dynamics (SYD118N) (or their equivalents). Full-time candidates may apply to complete these bridging modules concurrently with the registered master's degree on approval from the Head of the Department.

b. Selection criteria:

Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Applicants who do not meet the 60% minimum academic requirement, might be invited for a selection interview with a Departmental Selection Committee.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of one year and a maximum of three years.
- g. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

CURRICULUM

CODE	MODULE	NQF-L	CREDIT
DEC109M DEC109R	Dissertation: Engineering: Civil Dissertation: Engineering: Civil (re-registration)	(9) (9)	(180) (0)

DEC119R Dissertation: Engineering: Civil (9) (0) (re-registration) (semester option)

TOTAL CREDITS FOR THE QUALIFICATION:

180

4.5 DOCTOR OF ENGINEERING

DEng - NQF Level 10 (360 credits) Qualification code: DENG17 (Specialisation code for admission and registration: DECV17) SAQA ID: 96873, CHE NUMBER: H16/10751/HEQSF

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s):

A Magister Technologiae: Engineering, **or** a Master of Engineering, **or** a master's degree at NQF Level 9 in a related field, obtained from a South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

All applications are subject to selection. Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Candidates who meet the minimum academic requirements might be invited for a personal interview with a Departmental Selection Panel.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of two years and a maximum of five years.
- Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

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The modules offered within the Doctor of Engineering differ between departments. Please refer to the contents (page 5) to see which of the other departments within the Faculty offer this programme.

The following option (DECV17) is offered by this Department:

CODE	MODULE	NQF-L	CREDIT
CI1010O CI1010R	Thesis: Engineering: Civil Thesis: Engineering: Civil (re-registration)	(10) (10)	(360) (0)
CI1110R	Thesis: Engineering: Civil (re-registration) (semester option)	(10)	(0)
TOTAL CRE	DITS FOR THE QUALIFICATION:		360

Department of Civil Engineering

5. DEPARTMENT OF ELECTRICAL ENGINEERING

5.1 HIGHER CERTIFICATE IN ELECTRICAL ENGINEERING

HCert (Electrical Engineering) - NQF Level 5 (140 credits) Qualification code: HCEE18 SAOA ID: 97909. CHE NUMBER: H/H16/E033CAN

Campus where offered: Pretoria and eMalahleni campuses

REMARKS

a. Admission requirement(s) and selection criteria:

• FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 20.

Recommended subject(s): None.

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

Admission requirement(s):

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

Applicants who do not meet the requirements for Mathematics, Physical Sciences, or any of the two additional subjects may enroll for these subjects at any Technical and Vocational Education and Training (TVET) College (see National N Certificate requirements), and if these are successfully passed at a performance level of at least 50%, they may re-apply for admission to the University.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s):

Electrical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a higher certificate endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least 50% (APS of 4) for English and Mathematics, and 50% for Life Orientation (excluded for APS calculation) and 40% (APS of 3) for Science, and any other three compulsory vocational subjects.

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Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s):

Digital Electronics, Electrical Principles and Practice, Electrical Principles and Construction, Electrical Workmanship and Electronic Control.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s):

None.

FOR APPLICANTS WITH AN N4 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N4:

Admission requirement(s):

An N4 Certificate in a related Engineering field as published in Report 191: N4 issued by both the Department of Higher Education and Training (DHET) and the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least an average of 50% for the qualification, and successful completion of an English Language Proficiency Assessment (done by the University).

b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January only.
- Presentation: Day classes. Classes and assessments may take place on Friday afternoons and/or Saturdays.
- f. Minimum duration: One year.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 97909. (The deviations are pending final approval by SAQA.)

ATTENDANCE

CODE	MODULE	NQF-L	CREDIT
CML105X COM105X EGL105C EPH105C INL125C LFS125X TMA105C	Computer Literacy Communication Skills Engineering Graphics Engineering Physics Information Literacy (block module) Life Skills (block module) Technical Mathematics	 (5) (5) (5) (5) (5) (5) (5) 	 (10) (8) (14) (14) (1) (2) (21)
FIRST SEM	ESTER		
EEN115C WSP115C	Electrical Technology Workshop Practice	(5) (5)	(14) (14)
SECOND S	EMESTER		
DSY115C ETY115C	Digital Technology Electronic Technology	(5) (5)	(14) (14)
	plus one of the following electiv	es:	
ATE115C	Autotronic Technology (not offered on eMalahleni Campus)	(5)	(14)
ELA115C ELN115C	Electronic Assembly Electrical Installation*	(5)	(14)
MAD115C	Mobile Applications Development*		(14)
NTN115C PVI115C	Network Technology* Photovoltaic Installations*	(5) (5)	(14) (14)
TOTAL CRE	DITS FOR THE QUALIFICATION:		140

5.2 DIPLOMA IN ELECTRICAL ENGINEERING

Dip (Electrical Engineering) - NQF Level 6 (360 credits) Qualification code: DPEE20 SAQA ID: 100953, CHE NUMBER: H16/14240/HEQSF

Campus where offered: Pretoria and eMalahleni campuses

REMARKS

a. Admission requirement(s) and selection criteria:

• FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Recommended subject(s): None.

Selection criteria:

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

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

Admission requirement(s):

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

Recommended subject(s):

Electrical Technology and Engineering Graphics and Design.

Selection criteria:

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

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree or a diploma endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi) with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 60% (APS of 5) for Mathematics and Science, and 50% (APS of 4) for any two compulsory vocational subjects.

Recommended subject(s):

Electrical Principles and Practice, Electrical Systems and Construction Electrical Workmanship, Electronic Control and Digital Electronics.

Selection criteria:

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

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Recommended subject(s):

Electrical Trade Theory, Electro Technology, Engineering Drawing and Industrial Electronics.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N4:

Admission requirement(s):

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

Recommended subject(s):

None.

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFI-CATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme, if any of the following qualifications has been completed:

- Higher Certificate in Electrical Engineering (NQF Level 5 140 credits).
- Advanced Certificate in Electrical Engineering (NQF Level 6 140 credits).
- b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

Applicants who do not meet the minimum requirements, might be transferred to the Higher Certificate in Electrical Engineering, provided that he/she meets the minimum requirements.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- Intake for the qualification: January and July (July intake is only applicable to Pretoria Campus).
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Experiential Learning (Work-Integrated Learning): A student may only register for Experiential Learning after his or her proposed registration has been approved by the Head of the Department. Simultaneous registration of Experiential Learning with modules offered as day classes may only occur after approval of the Head of the Department, and if it does not interfere with his or her Experiential Learning period. See Chapter 5 of Students' Rules and Regulations for further information.

86

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FIRST YEA	٨R			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
FIRST SEM	MESTER			
COL115X COS115X DSA115D EEA115D ETA115D LFS125X MHA115D	Digital Systems IA Electrical Engineering IA Electronics IA Life Skills (block module) Mathematics IA	 (5) (5) (5) (5) (5) (5) (5) 	 (5) (5) (12) (12) (12) (2) (12) 	
TOTAL CREDITS FOR THE SEMESTER:			60	
SECOND S	SEMESTER			
EEB115D ETB115D MEC115D MHB115D SFD115D		(5) (5) (5) (5) (5)	(12) (12) (12) (12) (12)	Electrical Engineering IA Electronics IA Mathematics IA Computer Literacy
TOTAL CR	EDITS FOR THE SEMESTER:		60	
TOTAL CR	EDITS FOR THE FIRST YEAR:		120	

SECOND YEAR

Modules must be taken in the combinations and in the sequence indicated. The following rule will apply:

 Electrical Engineering II and Workshop Practice must be taken concurrently, or Electrical Engineering II should be completed before a student will be permitted to register for Workshop Practice.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
FIRST SEM	IESTER			
DSB215D EGT216D ELE216D MAT216D WSP215D	Digital Systems IB Engineering Management Electrical Engineering II Mathematics II Workshop Practice	(5) (6) (6) (6) (5)	(12) (12) (12) (12) (12)	Digital Systems IA Electrical Engineering IB Mathematics IB
TOTAL CRI	EDITS FOR THE SEMESTER:	. ,	60	
SECOND S	EMESTER			
AUT216D CNS216D EMH216D PJT215D	Automation Control Systems Electrical Machines Projects	(6) (6) (6) (5)	(12) (12) (12) (12)	Software Design Mathematics II Electrical Engineering II Digital Systems IB Electrical Engineering II Electronics IB

plus one of the following specialisation electives:

CLE216D	Clinical Engineering I (not offered on eMalahleni Campus)	(6)	(12)	Electronics IB
EAP216D	Electronic Application I	(6)	(12)	Electronics IB
EBS216D	Embedded Systems I	(6)	(12)	Digital Systems IB
ECM216D	Electronic Communication I	(6)	(12)	Electronics IB
PCI216D	Process Instrumentation I	(6)	(12)	Mechanics
PWS216D	Power Systems I	(6)	(12)	Electrical Engineering II
TOTAL CRE	EDITS FOR THE SEMESTER:		60	
TOTAL CRI	EDITS FOR THE SECOND YEAR:		120	

THIRD YEAR

Modules must be taken in the combinations and in the sequence indicated. The following rule will apply:

Specialisation modules must be taken concurrently with the Design Projects or the specialisation
modules should be passed before a student will be permitted to register for Design Projects.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
FIRST SEM	IESTER				
DPE316D PWE316D REN316D	Design Projects Power Electronics Renewable Energy	(6) (6) (6)	(12) (12) (12)	Projects Control Systems Electrical Engineering II	
plus one of the following specialisation electives:					
CLE316D	Clinical Engineering II (not offered on eMalahleni Campus)	(6)	(24)	Clinical Engineering I	
EAP316D	Electronic Application II	(6)	(24)	Electronic Application I	
EBS316D ECM316D	Embedded Systems II Electronic Communication II	(6) (6)	(24) (24)	Embedded Systems I Electronic Communication I	
PCI316D	Process Instrumentation II	(6)	(24)	Process Instrumentation I	
PWS316D	Power Systems II	(6)	(24)	Power Systems I	
SECOND S	EMESTER				
WEE316D	Experiential Learning	(6)	(60)	Design Projects	
TOTAL CR	EDITS FOR THE THIRD YEAR:		120		
TOTAL CR	EDITS FOR THE QUALIFICATION	:	360		

5.3 ADVANCED DIPLOMA IN ELECTRICAL ENGINEERING

AdvDip (Electrical Engineering) - NQF Level 7 (120 credits) Qualification code: ADEE23

SAQA ID: 117962, CHE NUMBER: H/H16/E209CAN

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s):

A Diploma in Electrical Engineering, **or** a National Diploma: Engineering: Electrical from an accredited South African university. Preference will be given to an applicant with an average of 60%, or who is registered as a Professional Engineering Technician in Electrical Engineering or closely related field.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Admission is subject to selection. All applications received by the published due date will be evaluated according to the marks obtained in the previous related qualification or according to the professional registration. The specific relevant documentation will be requested from applicants and each case will be handled on an individual basis.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Block-mode classes offered in pre-determined blocks on Saturdays.
- f. Minimum duration: Two years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration: A student may re-register for the module Industrial Project only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the project only, and not to redo it, should they fail the module.

Modules are offered as determined by the Head of the Department.

FIRST YEA	NR .			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
FIRST SEM	MESTER			
EGT117V MAT117V	Engineering Management Mathematics	(7) (7)	(14) (14)	
TOTAL CR	EDITS FOR THE SEMESTER:		28	
SECOND S	SEMESTER			
CNS117V EFW117V	Control Systems Electromagnetic Fields and Waves	(7) (7)	(14) (7)	
MMF117V		(7)	(7)	
TOTAL CR	EDITS FOR THE SEMESTER:		28	
TOTAL CR	EDITS FOR THE FIRST YEAR:		56	
SECOND Y	'EAR			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
IEE107V	Industrial Project (after completing at least 42 credits in the first year)	(7)	(28)	
IEE117R	Industrial Project (re-registration) (first-semester module, see paragraph h)	(7)	(0)	
FIRST SEM	MESTER			
EBS117V SPR117V	Embedded Systems Signal Processing	(7) (7)	(14) (14)	
SECOND S	SEMESTER			
CVS117V	Conversion Systems	(7)	(14)	
	plus one of the following electiv	es as deter	nined by th	e Head of the Department:
CLE117V EAP117V ECM117V IAU117V PAS117V PWE117V PWS117V SFD117V	Clinical Engineering Electronic Applications Electronic Communication Industrial Automation Probability and Statistics Power Electronics Power Systems Software Design	 (7) 	<pre>(14) (14) (14) (14) (14) (14) (14) (14)</pre>	
TOTAL CR	EDITS FOR THE SECOND YEAR:		84	

5.4 BACHELOR OF ENGINEERING TECHNOLOGY IN ELECTRICAL ENGINEERING

BEngTech (Electrical Engineering) - NQF Level 7 (420 credits) Qualification code: BPEE19

SAQA ID: 101903, CHE NUMBER: H/H16/E022CAN

Campus where offered: Pretoria and eMalahleni campuses

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **30**.

Recommended subject(s): None

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

Admission requirement(s):

A National Senior Certificate or an equivalent qualification, with a bachelor's degree endorsement, or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language) and 5 for Mathematics or Technical Mathematics, 5 for Physical Sciences or Technical Sciences and at least 4 for any three additional subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **30** (excluding Life Orientation).

Recommended subjects:

Engineering Graphics and Design and Electrical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 60% (APS of 5) for Mathematics and Science, and 60% (APS of 5) for any other three compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subject(s): None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s): None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N6:

Admission requirement(s):

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

Recommended subject(s): None.

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFI-CATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

Please note that admission will be based on academic performance; availability of space; and an interview.

The applicant will be considered for admission to the programme, if any of the following qualifications has been completed:

- Higher Certificate in Electrical Engineering (NQF Level 5 140 credits): with an average
 of at least 60% for the qualification, and 60% in each of the following modules: Electrical
 Technology, Electronic Technology, Digital Technology, Physics, Technical Mathematics
 and the chosen elective(s).
- Advanced Certificate in Electrical Engineering (NQF Level 6 140 credits): with an average of at least 60% for the qualification.
- Diploma in Electrical Engineering Technology (NQF Level 6 280 credits): with an average of at least 60% for the qualification.
- Diploma in Electrical Engineering (NQF Level 6 360 credits).
- National Diploma: Engineering: Electrical (NQF Level 6 3,000 credits).
- b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

Applicants who do not meet the minimum requirements, might be transferred to the Higher Certificate in Electrical Engineering, provided that he/she meets the minimum requirements.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

Key to asterisks:

* Information does not correspond to SAQA registration certificate as per SAQA ID: 101903. (Deviations approved by the Senate in September 2023 and November 2023.)

FIRST YEA	R			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
1EM105B COL105X COS105X EGE105B ELC105B ELS105B INL125C LFS125X	Mechanics Computer Literacy Communication Skills Engineering Graphics Electrical Circuits Electronic Circuits Information Literacy (block module) Life Skills (block module)	 (5) (5) (5) (5) (5) (5) (5) (5) 	 (10) (5) (6) (14) (28) (28) (1) (2) 	
FIRST SEM	IESTER			
EM115AB SEP115B	Engineering Mathematics IA* Physics	(5) (5)	(14)* (10)	
SECOND S	EMESTER			
EM115BB SEC115B	Engineering Mathematics IB* Chemistry	(5) (5)	(14)* (8)	Engineering Mathematics IA
TOTAL CRI	EDITS FOR THE FIRST YEAR:		140	
SECOND Y	'EAR			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
EMA206B	Engineering Mathematics II	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB
PAS206B	Probability and Statistics	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB
FIRST SEN	IESTER			
AUT216B	Automation	(6)	(14)	Computer Literacy

CVS216B	Conversion Systems	(6)	(14)	Electrical Circuits Engineering Mathematics IA Engineering Mathematics IB
EB216AB ES216AB	Embedded Systems A* Engineering Software Design A*	(6) (6)	(14) * (14)*	Electronic Circuits Computer Literacy
SECOND S	EMESTER			
EB216BB	Embedded Systems B*	(6)	(14) *	Embedded Systems A Engineering Software Design
EFW216B	Electromagnetic Fields and Waves	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB Physics
ES216BB GES216B	Engineering Software Design B* Green Energy Systems	(6) (6)	(14) * (14)	Engineering Software Design A Electrical Circuits
TOTAL CRI	EDITS FOR THE SECOND YEAR:	:	140	
THIRD YEA	AR			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
ACS307B CNS307B PWS307B	Advanced Conversion Systems Control Systems Power Systems	(7) (7) (7)	(28) (28) (28)	Conversion Systems Engineering Mathematics II Conversion Systems

(7)

(28)

FIRST SEMESTER

Signal Processing

SPR307B

AES317B	Advanced Embedded Systems	(7)	(14)	Embedded Systems
SECOND S	EMESTER			
EEE317B	Engineering Practice	(7)	(14)	
TOTAL CRE	EDITS FOR THE THIRD YEAR:		140	
TOTAL CRE	EDITS FOR THE QUALIFICATION	:	420	

5.5 BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN **ELECTRICAL ENGINEERING**

BEngTechHons (Electrical Engineering) - NQF Level 8 (140 credits) Qualification code: BHEE22 SAQA ID: 117926. CHE NUMBER: H/H16/E203CAN

Campus where offered: Pretoria and eMalahleni campuses

REMARKS

Admission requirement(s): а

A Bachelor of Engineering in Electrical Engineering, or a Bachelor of Engineering Technology in Electrical Engineering, or a Baccalaureus Technologiae: Engineering, or an Advanced Diploma in Electrical Engineering, or an equivalent gualification with an aggregate of 60% for the final-year of study, or an NQF Level 7 qualification in a closely related field, obtained from an accredited South African university.

Holders of any other equivalent South African or international gualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Engineering Mathematics II

b. Selection criteria:

Admission is subject to selection. Prospective students will be evaluated based on the marks obtained in the previous qualification and/or work experience.

All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January and July.
- e. Presentation: Block-mode classes offered over a period of two years.
- f. Minimum duration: A minimum of one or two years (depending on the programme presentation).
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration:

A student may re-register for the module Research Project: Electrical Engineering only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the final project only, and not to redo the whole module, should they fail the module.

	CURRICULUM			
FIRST YE	AR			
CODE	MODULE	NQF-L	CREDIT	
FIRST SE	MESTER			
1YD118S DAN118S REA118S	System Dynamics Data Analysis Research Methodology	(8) (8) (8)	(15) (10) (10)	
SECOND SEMESTER				
OTY118S SMG118S	Optimisation Theory Sustainable Management	(8) (8)	(15) (10)	
	Plus a module from any one of	the follow	ing options:	
Option 1: CNS118S	Control Systems Control Systems	(8)	(15)	
Option 2: CVS118S	Power and Energy Systems Conversion Systems	(8)	(15)	
Option 3: DCM118S		(8)	(15)	
TOTAL CF	REDITS FOR THE FIRST YEAR:		75	

SECOND Y	'EAR		
CODE	MODULE	NQF-L	CREDIT
REG108S	Research Project: Electrical Engineering	(8)	(30)
REG118R	Research Project: Electrical Engineering (re-registration) (first-semester module, see paragraph h)	(8)	(0)
	EMESTER s from one of the following optic	ons:	
Option 1:	Control Systems		
CIN118S	Computational Intelligence	(8)	(15)
RSY118S	Robotic Systems	(8)	(15)
Option 2:	Power and Energy Systems		
EDM118S	Energy Efficiency and Demand Side Management	(8)	(15)
PDG118S	Power and Distributed Generation	(8)	(15)
Option 3:	Telecommunication Systems		
FNE118S	Fixed Networks	(8)	(15)
WCO118S	Wireless Communications	(8)	(15)
	plus one of the following election until further notice):	ves (only	CTS116S, EPY116S and ETN116S will be offered
CTS116S	Contracts	(6)	(5)
EGU116S	Engineering Education	(6)	(5)
EPY116S	Energy Economics and Policy	(6)	(5)
ETN116S	Entrepreneurship	(6)	(5)
IBO116S	International Business Communication	(6)	(5)
IND116S	Industrial Design	(6)	(5)
ITR116S	Intellectual Property	(6)	(5)
TOTAL CR	EDITS FOR THE SECOND YEAR:		65
TOTAL CR	EDITS FOR THE QUALIFICATION	:	140

5.6 MASTER OF ENGINEERING IN ELECTRICAL ENGINEERING MEng (Electrical Engineering) - NQF Level 9 (180 credits) Qualification code: MEEE17 SAQA ID: 96898, CHE NUMBER: H16/2217/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Baccalaureus Technologiae: Engineering: Electrical, **or** a Bachelor of Engineering in Electrical Engineering, **or** a Bachelor of Science in Electrical Engineering, **or** a Bachelor of Engineering Technology Honours in Electrical Engineering, **or** an NQF Level 8 qualification in Electrical Engineering (or a related field), obtained from a South African university, with an aggregate of 60% for the final-year of study.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Candidates with a baccalaureus technologiae, will be required to complete bridging modules at NQF Level 8 before registration (through an online mode: BPENO4). The modules are: Data Analysis (DAN118N), Research Methodology (REA118N) and System Dynamics (SYD118N) (or their equivalents). Full-time candidates may apply to complete these bridging modules concurrently with the registered master's degree on approval from the Head of the Department.

b. Selection criteria:

Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Applicants who do not meet the 60% minimum academic requirement, might be invited for a selection interview with a Departmental Selection Committee.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of one year and a maximum of three years.
- g. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

CURRICULUM

CODE	MODULE	NQF-L	CREDIT
DEE109M	Dissertation: Engineering: Electrical	(9)	(180)
DEE109R	Dissertation: Engineering: Electrical (re-registration)	(9)	(0)
DEE119R	Dissertation: Engineering: Electrical (re-registration) (semester option)	(9)	(0)
TOTAL CRI	EDITS FOR THE QUALIFICATION	:	180

5.7 DOCTOR OF ENGINEERING

DEng - NQF Level 10 (360 credits) Qualification code: DENG17 (Specialisation code for admission and registration: DEEL17) SAQA ID: 96873, CHE NUMBER: H16/10751/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Magister Technologiae: Engineering, **or** Master of Engineering, **or** a master's degree at NQF Level 9 in a related field, obtained from a South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

All applications are subject to selection. Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Candidates who meet the minimum academic requirements might be invited for a personal interview with a Departmental Selection Panel.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of two years and a maximum of five years.
- g. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

CURRICULUM

The modules offered within the Doctor of Engineering differ between departments. Please refer to the contents (page 5) to see which of the other departments within the Faculty offer this programme.

CODE	MODULE	NQF-L	CREDIT
EE1010O EE1010R	Thesis: Engineering: Electrical Thesis: Engineering: Electrical (re-registration)	(10) (10)	(360) (0)
EE1110R	Thesis: Engineering: Electrical (re-registration) (semester option)	(10)	(0)
TOTAL CRE	DITS FOR THE QUALIFICATION:		360

6. DEPARTMENT OF GEOMATICS

6.1 DIPLOMA IN GEOMATICS

Dip (Geomatics) - NQF Level 6 (360 credits) Qualification code: DPGM23 SAQA ID: 119112, CHE NUMBER: H/H16/E211CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

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

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

Admission requirement(s):

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

Selection criteria:

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

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

Admission requirement(s):

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

Selection criteria:

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

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

Admission requirement(s):

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

Selection criteria:

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

Recommended subject(s): None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N4:

Admission requirement(s):

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

b. Assessment Procedure:

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January only.
- e. Minimum duration: Three years.
- f. Presentation: Day classes.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

CURRICULUM

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
	Communication Skills Engineering Surveying Fundamentals I	(5) (5)	(6) (28)	

GOA105D INL125C	Geomatics Computer Applications Information Literacy (block module)	(5) (5)	(19) (1)	
LFS125X	Life Skills (block module)	(5)	(2)	
FIRST SEM	IESTER			
GEG115D	Geography	(5)	(6)	
MHA115D	Mathematics IA	(5)	(12)	
PHG115D	Physics	(5)	(10)	
SECOND S	EMESTER			
CSD115D	Computer Survey Drawing	(5)	(12)	
GOP115D	Geodesy and Map Projections	(5)	(12)	
MHB115D	Mathematics IB	(5)	(12)	Mathematics IA
TOTAL CR	EDITS FOR THE FIRST YEAR:		108	

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
APG206D EGP206D	Applied Photogrammetry Engineering Surveying Fundamentals II	(6) (6)	(24) (24)	Engineering Surveying Fundamentals I
EST206D	Adjustment of Errors and Statistics	(6)	(24)	Engineering Surveying Fundamentals I Mathematics IB
GCP206D	Geomatics Control Project	(6)	(12)	Engineering Surveying Fundamentals I
GIT206D RSS206D	Geographic Information Systems Remote Sensing	(6) (6)	(24) (24)	Geomatics Computer Applications
SECOND S	EMESTER			
CDF216D	Cadastral Systems Fundamentals	(6)	(12)	
TOTAL CR	EDITS FOR THE SECOND YEAR:		156	
	-			

THIRD YEAR

SECOND YEAR

On completion of all modules.

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
WGM306D	Work-Integrated Learning: Geomatics	(6)	(120)	
TOTAL CRE	EDITS FOR THE THIRD YEAR:		120	
TOTAL CRE	EDITS FOR THE QUALIFICATION	:	384	

6.2 ADVANCED DIPLOMA IN GEOMATICS

AdvDip (Geomatics) - NQF Level 7 (120 credits) Qualification code: ADGM23 SAQA ID: 118631. CHE NUMBER: H/H16/E214CAN

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s):

A Diploma in Geomatics, **or** a National Diploma: Surveying, **or** any other NQF Level 6 qualification with 360 credits in a closely related field. Preference will be given to an applicant with an average of 60%.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Admission is subject to selection. Prospective students will be evaluated based on the marks obtained in the previous qualification and/or work experience.

All applications received by the published due date will be evaluated and ranked by average subject mark scores from the previous qualification required for admission. After consideration of the Departmental Student Enrolment Plan (SEP), preference will be given to applicants with an average of 60% or more to fill the available places.

Candidates who do not meet the 60% requirement will be evaluated by a panel consisting of the Head of Geomatics Department and two other senior academic staff members in order to be considered for selection. The evaluation will consist of a portfolio of evidence of relevant work experience in engineering surveying (excluding work integrated learning) and an interview by the panel.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- Presentation: Block-mode classes offered over a period of two years in pre-determined blocks as determined by the Department.
- f. Minimum duration: A minimum of one or two years (depending on the programme presentation).
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

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ATTENDAM	ICE 2024		
CODE	MODULE	NQF-L	CREDIT
PCS107V	Precise Engineering Surveying	(7)	(24)
FIRST SEM	IESTER		
GDE117V GIF117V	Geometric Design Geographic Information Sciences	(7) (7)	(12) (12)
SECOND S			
GPM117V	Geomatics Practice Management and Ethics	(7)	(12)
TOTAL CRE	EDITS FOR THE YEAR:		60
ATTENDAN	ICE 2025		
CODE	MODULE	NQF-L	CREDIT
SSY107V	Satellite Surveying and Geodesy	(7)	(24)
FIRST SEN	IESTER		
GTH117V RGM117V	- 57	(7) (7)	(12) (12)
SECOND S	EMESTER		
PSR117V	Project Management - Engineering Surveying	(7)	(12)
TOTAL CRE	EDITS FOR THE YEAR:		60
TOTAL CRE	EDITS FOR THE QUALIFICATION:		120

6.3 POSTGRADUATE DIPLOMA IN GEOMATICS

PGDip (Geomatics) - NQF Level 8 (124 credits) Qualification code: PDGM24

SAQA ID: 119822, CHE NUMBER: H/H16/E226CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

An Advanced Diploma in Geomatics, **or** a Baccalaureus Technologiae: Surveying, **or** a Bachelor of Geomatics, **or** an equivalent NQF level 7 qualification in a closely related field. Preference will be given to applicants with an average of 60% or more.

b. Selection criteria:

Admission is subject to selection. All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not meet the 60% requirement. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

Candidates who do not meet the 60% requirement will be evaluated by a panel consisting the Head of the Department and two other senior academic staff members in order to be considered for selection. The evaluation will consist of a portfolio of evidence of relevant work experience in engineering surveying (excluding work integrated learning) and an interview by the panel.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Block-mode classes.
- f. Minimum duration: One year.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration: A student may re-register for the module Geomatics Project Engineering Surveying only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the final project only, and not to redo the whole module, should they fail the module.

CURRICULUM

SEMESTER MODULES

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CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
FIRST SEMESTER					
ASG118G	Advanced Satellite Surveying and Geodesy	(8)	(12)		
ATS118G	Advanced Theory of Survey Adjustments	(8)	(12)		
GDS118G	Geomatics Data Science and Technology	(8)	(12)		
PC1118G	Advanced Precise Engineering Surveying I	(8)	(12)		
RGM118G	Research Methodology	(8)	(10)		
SECOND SEMESTER					
GLE118G	Geomatics Law and Entrepreneurship	(8)	(12)		
GPE118G	Geomatics Project Engineering Surveying	(8)	(30)	Research Methodology	

GPE118R	Geomatics Project Engineering Surveying (re-registration, first- semester module)	(8)	(0)	
LMS118G	Land Management and Spatial Planning	(8)	(12)	
PC2118G	Advanced Precise Engineering Surveying II	(8)	(12)	Advanced Precise Engineering Surveying I
TOTAL CREDITS FOR THE QUALIFICATION:			124	

6.4 BACHELOR OF GEOMATICS

BGeomatics - NQF Level 7 (386 credits) Qualification code: BPGM20 SAQA ID: 112138. CHE NUMBER: H/H16/E113CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 25.

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

Admission requirement(s):

A National Senior Certificate or an equivalent qualification, with a bachelor's degree endorsement, or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language), 5 for Mathematics or Technical Mathematics, and 4 for Physical Sciences or Technical Sciences.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **25** (excluding Life Orientation).

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi) with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 60% (APS of 5) for Mathematics, 50% (APS of 4) for Science, and 60% (APS of 5) for any other three compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **25** (excluding Life Orientation).

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

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 25.

Recommended subject(s): None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N6:

Admission requirement(s):

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

Recommended subject(s):

None.

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFI-CATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme, if any of the following qualifications has been completed with an average of at least 60% for the qualification:

- Diploma in Geomatics (NQF Level 6 360 credits).
- National Diploma: Surveying (NQF Level 6 3,000 credits).
- b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.

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- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration:

A student may only re-register for Engineering Surveying Project with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the final project only, and not to redo the whole module, should they fail the module.

CURRICULUM

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 112138. (Deviations approved by the Senate in September 2023.)

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)	
COS105X EGP105B	Communication Skills Engineering Surveying Fundamentals	(5) (5)	(6) (28)		
GOA105B	Geomatics Computer Applications	(5)	(19)		
INL125C	Information Literacy (block module)	(5)	(1)		
LFS125X	Life Skills (block module)	(5)	(2)		
FIRST SEMESTER					
EM115AB GEG115B SEP115B	Engineering Mathematics IA* Geography Physics	(5) (5) (5)	(14)* (6) (10)		
SECOND SEMESTER					
CSD115D EM115BB GOP115B MEC115B	Computer Survey Drawing Engineering Mathematics IB* Geodesy and Map Projection I Mechanics	(5) (5) (5) (5)	(12) (14)* (12) (10)	Engineering Mathematics IA	
TOTAL CREDITS FOR THE FIRST YEAR:			134		

SECOND YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
APG206B CSL206B	Photogrammetry I Adjustment Computations and Statistical Analysis	(6) (6)	(24) (24)	Engineering Mathematics IA Engineering Mathematics IB Engineering Surveying Fundamentals
EMA206B	Engineering Mathematics II	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB
ESR206B	Engineering Surveying I	(6)	(28)	Engineering Surveying Fundamentals
GIT206B	Geographic Information Technology I	(6)	(24)	Geomatics Computer Applications

SECOND SEMESTER

CDS216B	Cadastral Systems	(6)	(12)	
TOTAL CR	EDITS FOR THE SECOND YEAR:		126	
THIRD YEA	AR			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
ESR307B RSS307B	Engineering Surveying II Remote Sensing I	(7) (7)	(24) (24)	Engineering Surveying I Photogrammetry I
FIRST SEM	IESTER			
APG317B GOP317B PRS317B	Photogrammetry II Geodesy and Map Projections II Project Management: Surveying	(7) (7) (7)	(12) (18) (12)	Photogrammetry I
SECOND S	EMESTER			
ESP317B	Engineering Surveying Project	(7)	(12)	Adjustment Computations and Statistical Analysis Engineering Surveying I
ESP317R	Engineering Surveying Project (re-registration) (first-semester module, see paragraph h)	(7)	(0)	
GIT317B	Geographic Information	(7)	(12)	Geographic Information Technology I
RUP317B	Rural and Urban Planning	(7)	(12)	
TOTAL CREDITS FOR THE THIRD YEAR:			126	
TOTAL CREDITS FOR THE QUALIFICATION:			386	

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7. DEPARTMENT OF INDUSTRIAL ENGINEERING

7.1 HIGHER CERTIFICATE IN INDUSTRIAL ENGINEERING

HCert (Industrial Engineering) - NQF Level 5 (140 credits) Qualification code: HCIE18 SAQA ID: 99013, CHE NUMBER: H/H16/E030CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

• FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20**.

Recommended subject(s): None.

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

Admission requirement(s):

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

Applicants who do not meet the requirements for Mathematics, Physical Sciences, or any of the two additional subjects may enroll for these subjects at any Technical and Vocational Education and Training (TVET) College (see National N Certificate requirements), and if these are successfully passed at a performance level of at least 50%, they may re-apply for admission to the University.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s):

Mechanical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a higher certificate endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least 50% (APS of 4) for English and Mathematics, and 50% for Life Orientation (excluded for APS calculation) and 40% (APS of 3) for Science, and any other three compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s): None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s):

None.

FOR APPLICANTS WITH AN N4 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N4:

Admission requirement(s):

An N4 Certificate in a related Engineering field as published in Report 191: N4 issued by both the Department of Higher Education and Training (DHET) and the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least an average of 50% for the qualification, and successful completion of an English Language Proficiency Assessment (done by the University).

b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N4 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Day classes. Classes and assessments may take place on Friday afternoons and/or Saturdays.
- f. Minimum duration: One year.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

CURRICULUM

ATTENDANCE

CODE	MODULE	NQF-L	CREDIT			
CML105X COM105X EPH105C IEP105C INL125C LFS125X TMA105C	Computer Literacy Communication Skills Engineering Physics Industrial Engineering Practice Information Literacy (block module) Life Skills (block module) Technical Mathematics	 (5) (5) (5) (5) (5) (5) (5) 	(10) (8) (14) (28) (1) (2) (21)			
FIRST SEM	FIRST SEMESTER					
EGR115C	Engineering Graphics	(5)	(14)			
SECOND S	SECOND SEMESTER					
EWP115C	Engineering Work Systems for Process Planning	(5)	(14)			
QSP115C	Quality Systems and Process	(5)	(14)			
SAT115C	Statistics	(5)	(14)			
TOTAL CRE	DITS FOR THE QUALIFICATION	:	140			

7.2 BACHELOR OF ENGINEERING TECHNOLOGY IN INDUSTRIAL ENGINEERING

BEngTech (Industrial Engineering) - NQF Level 7 (420 credits) Qualification code: BPIE19 SAQA ID: 101698, CHE NUMBER: H/H16/E027CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s): None.

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

Admission requirement(s):

A National Senior Certificate or an equivalent qualification, with a bachelor's degree endorsement, or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language) and 5 for Mathematics or Technical Mathematics, and 5 for Physical Sciences or Technical Sciences.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subjects:

Engineering Graphics and Design and Mechanical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 60% (APS of 5) for Mathematics and Science, and 60% (APS of 5) for any other three compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subject(s):

None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s): None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N6:

Admission requirement(s):

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

Recommended subject(s): None.

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFI-CATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme, if any of the following qualifications has been completed:

- Higher Certificate in Industrial Engineering (NQF Level 5 140 credits): with an average of at least 60% for the qualification and at least 60% for Engineering Graphics, Technical Mathematics and Engineering Physics.
- Advanced Certificate in Industrial Engineering (NQF Level 6 140 credits): with an average
 of at least 60% for the qualification.
- Diploma in Industrial Engineering Technology (NQF Level 6 280 credits): with an average
 of at least 55% for the qualification.
- National Diploma: Engineering: Industrial (NQF Level 6 3,000 credits): with an average
 of at least 55% for the qualification.
- b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

Applicants who do not meet the minimum requirements, might be transferred to the Higher Certificate in Industrial Engineering, provided that he/she meets the minimum requirements.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

CURRICULUM

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 101698. (Deviations approved by the Senate in September 2023.)

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
COL105X COS105X EGE105B INL125C	Computer Literacy Communication Skills Engineering Graphics Information Literacy (block module)	(5) (5) (5) (5)	(5) (6) (14) (1)	
IWS105B LFS125X MEC105B	Industrial Work Systems Life Skills (block module) Mechanics	(5) (5) (5)	(42) (2) (28)	

FIRST SEMESTER

EM115AB	Engineering Mathematics IA*	(5)	(14)*	
SECOND S	EMESTER			
EM115BB	Engineering Mathematics IB*	(5)	(14)*	Engineering Mathematics IA
TOTAL CR	EDITS FOR THE FIRST YEAR:		126	

SECOND YEAR						
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)		
EMA206B	Engineering Mathematics II	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB		
PAA206B	Production and Automation	(6)	(42)	Engineering Mathematics IA		
PAS206B	Probability and Statistics	(6)	(14)	Engineering Mathematics IB Engineering Mathematics IA Engineering Mathematics IB		
PRE206B	Production Engineering	(6)	(28)	Engineering Mathematics IA Engineering Mathematics IB		
FIRST SEM	NESTER					
OPR216B	Operational Research	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB		
POE215B	Project Engineering	(5)	(14)			
SECOND S	SEMESTER					
SID216B	Simulation Design	(6)	(14)	Engineering Graphics Engineering Mathematics IA Engineering Mathematics IB		
SIE216B	Scientific Computing	(6)	(14)			
TOTAL CRI	EDITS FOR THE SECOND YEAR	:	154			

THIRD YEAR

ININD TEAK						
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)		
EBM307B	Engineering Business Management	(7)	(28)	Engineering Mathematics II		
IDP307B	Industrial Design Projects	(7)	(28)	Engineering Graphics Project Engineering		
QMS307B	Quality Engineering and Management Systems	(7)	(28)	Probability and Statistics		
SYE307B	System Engineering	(7)	(28)	Engineering Mathematics II		
FIRST SEM	NESTER					
ENI317B	Engineering Practice	(7)	(14)			
SECOND SEMESTER						
One of the following electives:						
AMF317B	Advanced Manufacturing	(7)	(14)	Production and Automation		

SCS317B	Supply Chain Systems	(7)	(14)	Production Engineering
TOTAL CRE	EDITS FOR THE THIRD YEAR:		140	
TOTAL CRE	EDITS FOR THE QUALIFICATION	l:	420	

7.3 BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN INDUSTRIAL ENGINEERING BEngTechHons (Industrial Engineering) - NQF Level 8 (140 credits) Qualification code: BHIE22 SAQA ID: 117942, CHE NUMBER: H/H16/E201CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Bachelor of Engineering in Industrial Engineering, **or** a Bachelor of Engineering Technology in Industrial Engineering, **or** a Baccalaureus Technologiae: Engineering: Industrial, **or** an Advanced Diploma in Industrial Engineering, **or** an equivalent qualification with an aggregate of 60% for the final-year of study, **or** an NQF Level 7 qualification in a closely related field, obtained from an accredited South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Admission is subject to selection. Prospective students will be evaluated based on the marks obtained in the previous qualification and/or work experience.

All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January only.
- e. Presentation: Block-mode classes offered over a period of two years.
- f. Minimum duration: A minimum of one or two years (depending on the programme presentation).
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration:

A student may re-register for the module Research Project: Industrial Engineering only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the project only, and not to redo it, should they fail the module.

CURRICULUM

FIRST YEA	FIRST YEAR					
CODE	MODULE	NQF-L	CREDIT			
FIRST SEM	MESTER					
DAN118S	Data Analysis	(8)	(10)			
REI118S	Research Methodology	(8)	(10)			
SYD118S	System Dynamics	(8)	(15)			
SECOND S	SEMESTER					
AMF118S	Advanced Manufacturing	(8)	(15)			
OMG118S	Operations Management	(8)	(15)			
SMG118S	Sustainable Management	(8)	(10)			
TOTAL CR	EDITS FOR THE FIRST YEAR:		75			

SECOND Y	'EAR		
CODE	MODULE	NQF-L	CREDIT
RIE108S	Research Project: Industrial Engineering	(8)	(30)
RIE118R	Research Project: Industrial Engineering (re-registration) (first-semester module, see paragraph h)	(8)	(0)
FIRST SEM	IESTER		
AOT118S	Advanced Operational Research	(8)	(15)
SECOND S	SEMESTER		
QEN118S	Quality Engineering	(8)	(15)
	plus one of the following electiv until further notice):	ves (only (CTS116S, EPY116S and ETN116S will be offered
IBO116S	International Business Communication	(6)	(5)
CTS116S	Contracts	(6)	(5)
EGU116S	Engineering Education	(6)	(5)
EPY116S	Energy Economics and Policy	(6)	(5)
ETN116S	Entrepreneurship	(6)	(5)
IND116S	Industrial Design	(6)	(5)
ITR116S	Intellectual Property	(6)	(5)
TOTAL CR	EDITS FOR THE SECOND YEAR:		65
TOTAL CR	EDITS FOR THE QUALIFICATION	:	140

7.4 MASTER OF ENGINEERING IN ENGINEERING MANAGEMENT

MEng (Engineering Management) - NQF Level 9 (180 credits) Qualification type: Structured Master's Degree

Qualification code: MEEM18

SAQA ID: 96899, CHE NUMBER: H16/10747/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

Any Baccalaureus Technologiae in Engineering, **or** a Bachelor Honours in Engineering Technology in Engineering, **or** a Bachelor of Engineering **or** a Bachelor of Science in Engineering, **or** a NQF Level 8 qualification in Engineering (or related field), obtained from an accredited South African university, with an aggregate of 60% for the final-year of study.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Candidates with a baccalaureus technologiae, will be required to complete bridging modules at NQF Level 8 before registration (through an online mode: BPEMO8). The modules are: Engineering Project Management (EPJ51BN), Quality Engineering (QUE51BN) and Systems Modelling (SYM51BN) (or their equivalents).

b. Selection criteria:

Admission will be subject to approval of a research topic by the Departmental Research Committee (DRC). Candidates who do not meet the 60% minimum academic requirements, might be referred to a Departmental Selection Committee for consideration.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January and July.
- e. Presentation:

Research and block-mode classes presented in the day or evening. Classes and assessments may take place on Friday afternoons and/or Saturdays.

- f. Duration: A minimum of two years and a maximum of five years.
- Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

Key to asterisks:

* Students who completed the bridging programme may not register (or request exemption) for Engineering Project Management (EPJ119M) and Quality Engineering (QUE119M). Further details in this regard are available from the Department.

CURRICULUM

ATTENDANCE					
CODE	MODULE	NQF-L	CREDIT		
RRT109M	Research Report: Engineering Management	(9)	(90)		
RRT109R	Research Report: Engineering Management (re-registration)	(9)	(0)		
RRT119R	Management (re-registration) Research Report: Engineering Management (re-registration) (semester option)	(9)	(0)		
FIRST SEM	ESTER				
EBU118M RMD118M	Engineering Business Dynamics Research Methodology (offered in both semesters)	(8) (8)	(15) (15)		
SECOND S	EMESTER				
EDY118M	Engineering Data Analysis (online module)	(8)	(15)		
TVC119M	Technology Venture Creation	(9)	(15)		
	plus three of the following elect	ives:			
First semes	ster:				
MEN119M	Maintenance Engineering	(9)	(10)		
QUE119M	Quality Engineering*	(9)	(10)		
Second ser	mester:				
EPJ119M	Engineering Project Management*		(10)		
LCY119M	Life Cycle Management	(9)	(10)		
SPP119M	Supply Chain Management	(9)	(10)		
TOTAL CREDITS FOR THE QUALIFICATION: 180					

7.5 MASTER OF ENGINEERING IN INDUSTRIAL ENGINEERING

MEng (Industrial Engineering) - NQF Level 9 (180 credits) Qualification code: MEIE18 SAQA ID: 100990, CHE NUMBER: H16/14264/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Baccalaureus Technologiae: Engineering: Industrial, **or** a Bachelor of Engineering in Industrial Engineering, **or** a Bachelor of Science in Industrial Engineering, **or** a Bachelor of Engineering Technology Honours in Industrial Engineering, **or** an NQF Level 8 qualification in Industrial Engineering (or a related field), obtained from an accredited South African university, with an aggregate of 60% for the final-year of study. Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Candidates with a baccalaureus technologiae, will be required to complete bridging modules at NQF Level 8 before registration (through an online mode: BPENO4). The modules are: Data Analysis (DAN118N), Research Methodology (REI118N) and System Dynamics (SYD118N) (or their equivalents). Full-time candidates may apply to complete these bridging modules concurrently with the registered master's degree on approval from the Head of the Department.

b. Selection criteria:

Admission will be subject to approval of a research topic by the Departmental Research Committee (DRC). Candidates who do not meet the 60% minimum academic requirements, might be referred to a Departmental Selection Committee for consideration.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of one year and a maximum of three years.
- Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

CURRICULUM

CODE	MODULE	NQF-L	CREDIT
INU109M	Dissertation: Engineering: Industrial	(9)	(180)
INU109R	Dissertation: Engineering: Industrial (re-registration)	(9)	(0)
INU119R	Dissertation: Engineering: Industrial (re-registration) (semester option)	(9)	(0)
TOTAL CRI	EDITS FOR THE QUALIFICATION:		180

7.6 DOCTOR OF ENGINEERING

DEng - NQF Level 10 (360 credits)

Qualification code: DENG17

(Specialisation codes for admission and registration: DEIN17 / DESY17) SAQA ID: 96873, CHE NUMBER: H16/10751/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Magister Technologiae: Engineering, **or** a Master of Engineering, **or** a master's degree at NQF Level 9 in a related field, obtained from a South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

All applications are subject to selection. Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Candidates who meet the minimum academic requirements might be invited for a personal interview with a Departmental Selection Panel.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of two years and a maximum of five years.
- g. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

CURRICULUM

The modules offered within the Doctor of Engineering differ between departments. Please refer to the contents (page 5) to see which of the other departments within the Faculty offer this programme.

Students register for one of the following specialisation options:

CODE	MODULE	NQF-L	CREDIT
Option 1:	DEIN17		
IE10100	Thesis: Engineering: Industrial	(10)	(360)
IE1010R	Thesis: Engineering: Industrial (re-registration)	(10)	(0)

IE1110R	Thesis: Engineering: Industrial	(10)	(0)
	(re-registration) (semester option)		

Option 2: DESY17 (option not currently offered)

		,	
SE1010O	Thesis: Engineering: Systems	(10)	(360)
SE1010R	Thesis: Engineering: Systems (re-registration)	(10)	(0)
SE1110R	Thesis: Engineering: Systems (re-registration) (semester option)	(10)	(0)
TOTAL CRE	EDITS FOR THE QUALIFICATION:		360

8. DEPARTMENT OF MECHANICAL AND MECHATRONICS ENGINEERING

8.1 HIGHER CERTIFICATE IN MECHANICAL ENGINEERING

HCert (Mechanical Engineering) - NQF Level 5 (140 credits) Qualification code: HCME18 SAQA ID: 99534. CHE NUMBER: H/H16/E025CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 20.

Recommended subject(s):

None.

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

Admission requirement(s):

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

Applicants who do not meet the requirements for Mathematics, Physical Sciences, or any of the two additional subjects may enroll for these subjects at any Technical and Vocational Education and Training (TVET) College (see National N Certificate requirements), and if these are successfully passed at a performance level of at least 50%, they may re-apply for admission to the University.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s):

Mechanical Technology or Technical: Mechanical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a higher certificate endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least 50% (APS of 4) for English and Mathematics, and 50% for Life Orientation (excluded for APS calculation) and 40% (APS of 3) for Science, and any other three compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s): None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **20** (excluding Life Orientation).

Recommended subject(s): None.

FOR APPLICANTS WITH AN N4 CERTIFICATE IN A RELATED ENGINEERING FIELD AS
 PUBLISHED IN REPORT 191: N4:

Admission requirement(s):

An N4 Certificate in a related Engineering field as published in Report 191: N4 issued by both the Department of Higher Education and Training (DHET) and the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least an average of 50% for the qualification, and successful completion of an English Language Proficiency Assessment (done by the University).

b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N4 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January only.
- Presentation: Day classes. Classes and assessments may take place on Friday afternoons and/or Saturdays.
- f. Minimum duration: One year.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

CURRICULUM

ATTENDANCE					
CODE	MODULE	NQF-L	CREDIT		
CML105X COM105X EPH105C INL125C LFS125X TMA105C	Computer Literacy Communication Skills Engineering Physics Information Literacy (block module) Life Skills (block module) Technical Mathematics	 (5) (5) (5) (5) (5) (5) 	(10) (8) (14) (1) (2) (21)		
FIRST SEM	FIRST SEMESTER				
EEN115C EGR115C WOP115C	Electrical Technology Engineering Graphics Workshop Practice	(5) (5) (5)	(14) (14) (14)		
SECOND SEMESTER					
MCH115C MEC115C MTO115C	Mechatronics Mechanics Manufacturing and Tooling	(5) (5) (5)	(14) (14) (14)		
TOTAL CRE	TOTAL CREDITS FOR THE QUALIFICATION: 140				

8.2 BACHELOR OF ENGINEERING TECHNOLOGY IN MECHANICAL ENGINEERING

BEngTech (Mechanical Engineering) - NQF Level 7 (420 credits) Qualification code: BPME18

SAQA ID: 99638, CHE NUMBER: H/H16/E024CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s) and selection criteria:

FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s):

None.

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

Admission requirement(s):

A National Senior Certificate or an equivalent qualification, with a bachelor's degree endorsement, or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language) and 5 for Mathematics or Technical Mathematics, and 5 for Physical Sciences or Technical Sciences.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subjects:

Engineering Graphics and Design and Mechanical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement, issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 60% (APS of 5) for Mathematics and Science, and 60% (APS of 5) for any other three compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least **28** (excluding Life Orientation).

Recommended subject(s):

None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s):

None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N6:

Admission requirement(s):

An N6 Certificate in a related Engineering field as published in Report 191: N6 issued by both the Department of Higher Education and Training (DHET) and the Council for Quality Assurance in General and Further Education and Training (Umalusi), with an average of at least 60% for the qualification, and successful completion of an English Language Proficiency Assessment (done by the University). Recommended subject(s): None.

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFI-CATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme, if any of the following qualifications has been completed:

- Higher Certificate in Mechanical Engineering (NQF Level 5 140 credits): an average of at least 60% for the qualification, and 60% in each of the following modules: Engineering Graphics, Engineering Physics, Mechanics and Technical Mathematics.
- Advanced Certificate in Mechanical Engineering (NQF Level 6 140 credits): an average of at least 60% for the qualification.
- Diploma in Mechanical Engineering Technology (NQF Level 6 280 credits): an average of at least 55% for the qualification.
- National Diploma: Engineering: Mechanical (NQF Level 6 3,000 credits): an average of at least 55% for the qualification.
- b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

Applicants who do not meet the minimum requirements, might be transferred to the Higher Certificate in Mechanical Engineering, provided that he/she meets the minimum requirements.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

CURRICULUM

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 99638.
 (Deviations approved by the Senate in September 2023.)

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
COL105X COS105X EGE105B	Communication Skills Engineering Graphics	(5) (5) (5)	(5) (6) (14)	
ELC105B	Electrical Circuits	(5)	(28)	

126

INL125C	Information Literacy (block module)	(5)	(1)	
LFS125X MEC105B	Life Skills (block module) Mechanics	(5) (5)	(2) (28)	
FIRST SEM	IESTER			
EM115AB MAN115B	Engineering Mathematics IA* Manufacturing I	(5) (5)	(14)* (14)	
SECOND S	EMESTER			
EM115BB SOM115B	Engineering Mathematics IB* Strength of Materials I	(5) (5)	(14)* (14)	Engineering Mathematics IA
TOTAL CRE	EDITS FOR THE FIRST YEAR:		140	

SECOND YEAR

SECOND TEAR						
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)		
DOM206B	Design of Machines	(6)	(28)	Engineering Mathematics IA Engineering Mathematics IB Mechanics		
EMA206B	Engineering Mathematics II	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB		
EMT206B	Engineering Materials	(6)	(14)	Manufacturing I		
FLM207B	Fluid Mechanics	(7)	(28)	Engineering Mathematics IA Engineering Mathematics IB Mechanics		
PAS206B	Probability and Statistics	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB		
THE207B	Thermodynamics	(7)	(28)	Engineering Mathematics IA Engineering Mathematics IB		
FIRST SEM	ESTER					
SCP216B	Scientific Computing	(6)	(14)			
TOTAL CRE	DITS FOR THE SECOND YEAR:		140			

TOTAL CREDITS FOR THE SECOND YEAR:

THIRD YEA	THIRD YEAR					
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)		
MEP307B	Mechanical Design Projects	(7)	(28)	Design of Machines Engineering Materials Engineering Mathematics II Probability and Statistics Scientific Computing		
SOM307B	Strength of Materials II	(7)	(28)	Strength of Materials I		
FIRST SEM	NESTER					
CMH316B EPE316B MAN317B	Control of Machines Electrical Power Engineering Manufacturing II	(6) (6) (7)	(14) (14) (14)	Engineering Mathematics II Electrical Circuits Engineering Materials Engineering Mathematics I Manufacturing I		

SECOND SEMESTER

DYN317B	Dynamics	(7)	(14)	Engineering Mathematics I Mechanics
EPR317B HTR317B	Engineering Practice Heat Transfer	(7) (7)	(14) (14)	Engineering Mathematics II Fluid Mechanics Thermodynamics
TOTAL CR	EDITS FOR THE THIRD YEAR:		140	
TOTAL CREDITS FOR THE QUALIFICATION:		:	420	

8.3 BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN MECHANICAL ENGINEERING

BEngTechHons (Mechanical Engineering) - NQF Level 8 (140 credits) Qualification code: BHME21

SAQA ID: 117965, CHE NUMBER: H/H16/E199CAN

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s):

A Bachelor of Engineering in Mechanical Engineering, **or** a Bachelor of Engineering Technology in Mechanical Engineering, **or** a Baccalaureus Technologiae: Mechanical, **or** an Advanced Diploma in Mechanical Engineering, **or** an equivalent qualification with an aggregate of 60% for the final-year of study, **or** an NQF Level 7 qualification in a closely related field, obtained from an accredited South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Admission is subject to selection. Prospective students will be evaluated based on the marks obtained in the previous qualification and/or work experience.

All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January only.
- e. Presentation: Block-mode classes offered over a period of two years.
- f. Minimum duration: A minimum of one or two years (depending on the programme presentation).

- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.
- h. Re-registration:

A student may re-register for the module Research Project: Mechanical Engineering only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the final project only, and not to redo the whole module, should they fail the module.

75

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FIRST YEAR

CODE	MODULE	NQF-L	CREDIT				
FIRST SEM	FIRST SEMESTER						
DAN118S RME118S SYD118S	Data Analysis Research Methodology System Dynamics	(8) (8) (8)	(10) (10) (15)				
SECOND SEMESTER							
OTY118S SMG118S THT118S	Optimisation Theory Sustainable Management Thermal Energy Systems (only for students who will be choosing option 3 in the second year)	(8) (8) (8)	(15) (10) (15)				

TOTAL CREDITS FOR THE FIRST YEAR:

SECOND YEAR

0200110 1			
CODE	MODULE	NQF-L	CREDIT
RMH108S	Research Project: Mechanical Engineering	(8)	(30)
RMH118R	Research Project: Mechanical Engineering (re-registration) (first-semester module, see paragraph h)	(8)	(0)
SECOND S All modules	EMESTER s from one of the following option	ns:	
Option 1:	Materials Manufacturing		
FEM118S	Finite Element Modelling (first- semester module)	(8)	(15)
MPT118S	Materials Processes and Technology (first-semester module	(8) e)	(15)
MPU118S	Materials Properties and Manufacturing	(8)	(15)
Option 2:	Physical Asset Management		
ASM118S	Asset Management	(8)	(15)
FEM118S	Finite Element Modelling (first-	(8)	(15)

FEM118S	Finite Element Modelling (first-	(8)	(15)
	semester module)		
MHM118S	Mechanical Maintenance	(8)	(15)
	Engineering (first-semester mo	dule)	

Option 3:	Thermal Energy		
PWP118S	Power Plant (first-semester	(8)	(15)
	module)		
RRC118S	Refrigeration and Air Conditioning	(8)	(15)
THT118S	Thermal Energy Systems	(8)	(15)
	(if not already completed in the		
	first year)		

plus one of the following electives (only CTS116S, EPY116S and ETN116S will be offered until further notice):

CTS116S	Contracts	(6)	(5)	
EGU116S	Engineering Education	(6)	(5)	
EPY116S	Energy Economics and Policy	(6)	(5)	
ETN116S	Entrepreneurship	(6)	(5)	
IBO116S	International Business	(6)	(5)	
	Communication			
IND116S	Industrial Design	(6)	(5)	
ITR116S	Intellectual Property	(6)	(5)	
		_		
TOTAL CREDITS FOR THE SECOND YEAR: 65				
TOTAL CRE	EDITS FOR THE QUALIFICATIO	N:	140	

8.4 BACHELOR OF ENGINEERING TECHNOLOGY IN MECHATRONIC ENGINEERING

BEngTech (Mechatronic Engineering) - NQF Level 7 (420 credits) Qualification code: BPMR18

SAQA ID: 99604, CHE NUMBER: H/H16/E023CAN

Campus where offered: Pretoria Campus

REMARKS

- a. Admission requirement(s) and selection criteria:
- FOR APPLICANTS WITH A SENIOR CERTIFICATE OBTAINED BEFORE 2008:

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s): None.

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

Admission requirement(s):

A National Senior Certificate or an equivalent qualification, with a bachelor's degree endorsement, or an equivalent qualification, with an achievement level of at least 4 for English (home language or first additional language) and 5 for Mathematics or Technical Mathematics, and 5 for Physical Sciences or Technical Sciences.

Selection criteria:

To be considered for this gualification, applicants must have an Admission Point Score (APS) of at least 28 (excluding Life Orientation).

Recommended subjects:

Engineering Graphics and Design and Mechanical Technology.

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

Admission requirement(s):

A National Certificate (Vocational) at NQF Level 4, with a bachelor's degree endorsement. issued by the Council for Quality Assurance in General and Further Education and Training (Umalusi), with at least a 50% (APS of 4) for English, 50% for Life Orientation (excluded for APS calculation), and 60% (APS of 5) for Mathematics and Science, and 60% (APS of 5) for any other three compulsory vocational subjects.

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28 (excluding Life Orientation).

Recommended subject(s):

None.

FOR APPLICANTS WITH A NATIONAL N CERTIFICATE/NATIONAL SENIOR CERTIFI-CATE PUBLISHED IN REPORT 191: N3 (NQF LEVEL 4):

Admission requirement(s):

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

Selection criteria:

To be considered for this qualification, applicants must have an Admission Point Score (APS) of at least 28.

Recommended subject(s): None.

FOR APPLICANTS WITH AN N6 CERTIFICATE IN A RELATED ENGINEERING FIELD AS PUBLISHED IN REPORT 191: N6:

Admission requirement(s):

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

Recommended subject(s): None

FOR APPLICANTS WITH QUALIFICATIONS ON THE HIGHER EDUCATION QUALIFI-CATION SUB-FRAMEWORK (HEQSF) OFFERED BY UNIVERSITIES OF TECHNOLOGY:

The applicant will be considered for admission to the programme, if any of the following qualifications has been completed:

- Higher Certificate in Mechanical Engineering (NQF Level 5 - 140 credits): with an average of at least 60% for the qualification, and 60% in each of the following modules: Engineering Graphics, Engineering Physics, Mechatronics and Technical Mathematics.

- Advanced Certificate in Mechanical Engineering (NQF Level 6 140 credits): with an average of at least 60% for the qualification.
- National Diploma: Engineering: Mechanical (NQF Level 6 3,000 credits): with an average of at least 55% for the qualification.
- National Diploma: Mechatronics (NQF Level 6 3,000 credits): with an average of at least 55% for the qualification.
- b. Assessment procedure(s):

No further assessment will be done (except for candidates with an N6 Certificate (see above)). Applicants who achieve the minimum APS will be considered until the programme complement is full. Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP). Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

Applicants who do not meet the minimum requirements, might be transferred to the Higher Certificate in Mechanical Engineering, provided that he/she meets the minimum requirements.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January only.
- e. Presentation: Day classes.
- f. Minimum duration: Three years.
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

CURRICULUM

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 99604. (Deviations approved by the Senate in September 2023 and November 2023.)

FIRST YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
COL105X	Computer Literacy	(5)	(5)	
COS105X	Communication Skills	(5)	(6)	
EGE105B	Engineering Graphics	(5)	(14)	
ELC105B	Electrical Circuits	(5)	(28)	
ELS105B	Electronic Circuits	(5)	(28)	
INL125C	Information Literacy (block module)	(5)	(1)	
LFS125X	Life Skills (block module)	(5)	(2)	
MEC105B	Mechanics	(5)	(28)	
FIRST SEM	IESTER			
EM115AB	Engineering Mathematics IA*	(5)	(14)*	

SECOND SEMESTER

EM115BB	Engineering Mathematics IB*	(5)	(14)*	Engineering Mathematics IA
TOTAL CR	EDITS FOR THE FIRST YEAR:		140	
SECOND Y	'EAR			
CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
EMA206B	Engineering Mathematics II	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB
PAS206B	Probability and Statistics	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB
FIRST SEM	IESTER			
DOM216B	Design of Machines	(6)	(14)	Engineering Mathematics IA Engineering Mathematics IB Mechanics
EB216AB ES216AB SOM216B	Embedded Systems A* Engineering Software Design A* Strength of Materials	(6) (6) (6)	(14) * (14)* (14)	Electronic Circuits Computer Literacy Engineering Mathematics IA Engineering Mathematics IB Mechanics
SECOND S	EMESTER			Modianio
EB216BB ES216BB LSM216B	Embedded Systems B* Engineering Software Design B* Linear System Modelling	(6) (6) (6)	(14) * (14) * (14)	Embedded Systems A Engineering Software Design A Electrical Circuits Engineering Mathematics IA Engineering Mathematics IB Mechanics
MDR216B	Machines and Drives	(6)	(14)	Electrical Circuits Engineering Mathematics IA Engineering Mathematics IB Mechanics
TOTAL CRI	EDITS FOR THE SECOND YEAR:		140	

THIRD YEAR

CODE	MODULE	NQF-L	CREDIT	PREREQUISITE MODULE(S)
CNS307B MED307B	Control Systems Mechatronics Design Projects	(7) (7)	(28) (28)	Engineering Mathematics II Design of Machines Engineering Mathematics II
PAU307B	Process Automation	(7)	(28)	Design of Machines Electrical Circuits Machines and Drives
TMF307B	Thermoflow	(7)	(28)	Engineering Mathematics IA Engineering Mathematics IB Mechanics
FIRST SEM	MESTER			
IDC317B	Industrial Data Communication	(7)	(14)	Electrical Circuits Electronic Circuits

SECOND SEMESTER

ENP317B	Engineering Practice	(7)	(14)
TOTAL CRE	EDITS FOR THE THIRD YEAR:		140
TOTAL CRE	EDITS FOR THE QUALIFICATION	۷:	420

8.5 BACHELOR OF ENGINEERING TECHNOLOGY HONOURS IN MECHATRONIC ENGINEERING

BEngTechHons (Mechatronic Engineering) - NQF Level 8 (140 credits) Qualification code: BHMR24

SAQA ID: 117967, CHE NUMBER: H/H16/E198CAN

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Bachelor of Engineering in Mechatronic Engineering, **or** a Bachelor of Engineering Technology in Mechatronic Engineering, **or** a Baccalaureus Technologiae: Engineering: Mechanical (Mechatronics), **or** an Advanced Diploma in Mechatronic Engineering, **or** an equivalent qualification with an aggre-gate of 60% for the final-year of study, or an NQF Level 7 qualification in a closely related field, obtained from an accredited South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

Admission is subject to selection. Prospective students will be evaluated based on the marks obtained in the previous qualification and/or work experience.

All completed applications received within the published due dates will be ranked. After consideration of the Departmental Student Enrolment Plan, only the top ranking applicants will be selected. Once a programme is full, a waiting list will be in place to provide an opportunity for applicants to fill places of those who did not register on time. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January only.
- e. Presentation: Block-mode classes offered over a period of two years.
- Minimum duration:
 A minimum of one or two years (depending on the programme offering).
- g. Exclusion and readmission: See Chapter 2 of Students' Rules and Regulations.

h. Re-registration:

A student may re-register for the module Research Project: Mechatronics Engineering only with the permission of the Head of the Department. The purpose of the re-registration is to provide students with an opportunity to complete the project only, and not to redo it, should they fail the module.

CURRICULUM

Key to asterisks:

Information does not correspond to SAQA registration certificate as per SAQA ID: 117967. (The deviations are pending final approval by SAQA.)

FIRST YEA	R		
CODE	MODULE	NQF-L	CREDIT
FIRST SEN	IESTER		
DAN118S RES118S	Data Analysis Research Methodology	(8) (8)	(10) (10)
SECOND S	EMESTER		
OTY118S SMG118S	Optimisation Theory Sustainable Management	(8) (8)	(15) (10)
TOTAL CRE	EDITS FOR THE FIRST YEAR:		45
SECOND Y	'EAR		
CODE	MODULE	NQF-L	CREDIT
CODE RPM108S	Research Project: Mechatronics	NQF-L (8)	CREDIT (30)
RPM108S	Research Project: Mechatronics Engineering Research Project: Mechatronics Engineering (re-registration) (first-semester module, see paragraph h)	(8)	(30)
RPM108S RPM118R	Research Project: Mechatronics Engineering Research Project: Mechatronics Engineering (re-registration) (first-semester module, see paragraph h)	(8)	(30)
RPM108S RPM118R FIRST SEM DGN118S	Research Project: Mechatronics Engineering Research Project: Mechatronics Engineering (re-registration) (first-semester module, see paragraph h) HESTER Digital Enterprise Modern and Industrial Control	(8) (8) (8)	(30) (0) (20)*

plus one of the following electives (only CTS116S, EPY116S and ETN116S will be offered until further notice):

CTS116S	Contracts	(6)	(5)
EGU116S	Engineering Education	(6)	(5)
EPY116S	Energy Economics and Policy	(6)	(5)
ETN116S	Entrepreneurship	(6)	(5)
IBO116S	International Business	(6)	(5)
	Communication		
IND116S	Industrial Design	(6)	(5)

ITR116S	Intellectual Property	(6)	(5)
TOTAL CRE	DITS FOR THE SECOND YEAR:		95
TOTAL CRE	EDITS FOR THE QUALIFICATION	:	140

8.6 MASTER OF ENGINEERING IN MECHANICAL ENGINEERING MEng (Mechanical Engineering) - NQF Level 9 (180 credits) Qualification code: MEME17 SAQA ID: 96900, CHE NUMBER: H16/2256/HEQSF

Campus where offered: Pretoria Campus

REMARKS

a. Admission requirement(s):

A Baccalaureus Technologiae: Engineering: Mechanical **or** a Bachelor of Engineering in Mechanical Engineering, **or** a Bachelor of Science in Mechanical Engineering, **or** a Bachelor of Engineering Technology Honours in Mechanical Engineering, **or** an NQF Level 8 qualification in Mechanical Engineering (or a related field), obtained from a South African university, with an aggregate of 60% for the final-year of study.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

Candidates with a baccalaureus technologiae, will be required to complete bridging modules at NQF Level 8 before registration (through an online mode: BPENO4). The modules are: Data Analysis (DAN118N), Research Methodology (RES118N or RME118N) and System Dynamics (SYD118N) (or their equivalents). Full-time candidates may apply to complete these bridging modules concurrently with the registered master's degree on approval from the Head of the Department.

b. Selection criteria:

Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Applicants who do not meet the 60% minimum academic requirement, might be invited for a selection interview with a Departmental Selection Committee.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- d. Intake for the qualification: January and July.
- e. Presentation: Research.
- Duration: A minimum of one year and a maximum of three years.
- g. Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

CURRICULUM

CODE	MODULE	NQF-L	CREDIT
MCC109M	Dissertation: Engineering: Mechanical	(9)	(180)
MCC109R	Dissertation: Engineering: Mechanical (re-registration)	(9)	(0)
MCC119R	Dissertation: Engineering: Mechanical (re-registration) (semester option)	(9)	(0)
TOTAL CRE	DITS FOR THE QUALIFICATION:		180

8.7 DOCTOR OF ENGINEERING

DEng - NQF Level 10 (360 credits) Qualification code: DENG17

(Specialisation codes for admission and registration: DEME17 / DEMF17) SAQA ID: 96873, CHE NUMBER: H16/10751/HEQSF

Campus where offered:

Pretoria Campus

REMARKS

a. Admission requirement(s):

A Magister Technologiae: Engineering, **or** a Master of Engineering, **or** a master's degree at NQF Level 9 in a related field, obtained from a South African university.

Holders of any other equivalent South African or international qualification may also be considered, see Chapter 1 of Students' Rules and Regulations.

b. Selection criteria:

All applications are subject to selection. Admission will be subject to approval of a project proposal by the Departmental Research Committee (DRC). Candidates who meet the minimum academic requirements might be invited for a personal interview with a Departmental Selection Panel.

Acceptance is subject to available capacity according to the Student Enrolment Plan (SEP) as well as supervisory capacity. Applicants will be informed of their status per official letter from the Office of the Registrar, alternatively, they can check their application status on the TUT website, www.tut.ac.za.

- c. Recognition of Prior Learning (RPL), equivalence and status: See Chapter 30 of Students' Rules and Regulations.
- *d.* Intake for the qualification: January and July.
- e. Presentation: Research.
- f. Duration: A minimum of two years and a maximum of five years.
- *g.* Rules on postgraduate studies: See Chapter 8 of Students' Rules and Regulations.

CURRICULUM

The modules offered within the Doctor of Engineering differ between departments. Please refer to the contents (page 5) to see which of the other departments within the Faculty offer this programme.

Students register for one of the following specialisation options:

CODE	MODULE	NQF-L	CREDIT
Option 1: D	EME17		
ME1010O	Thesis: Engineering: Mechanical	(10)	(360)
ME1010R	Thesis: Engineering: Mechanical (re-registration)	(10)	(0)
ME1110R	Thesis: Engineering: Mechanical (re-registration) (semester option)	(10)	(0)
Option 2: D	EMF17		
MN1010O	Thesis: Engineering:	(10)	(360)
	Manufacturing		
MN1010R	Thesis: Engineering:	(10)	(0)
	Manufacturing (re-registration)		
MN1110R	Thesis: Engineering:	(10)	(0)
	Manufacturing (re-registration)		
	(semester option)		
TOTAL CRE	DITS FOR THE QUALIFICATION:		360

SECTION A3: GOVERNMENT CERTIFICATE OF COMPETENCY (GCC)

This section is currently under review and it only applies to the phasing-out programmes in Section C.

1.1 GENERAL STIPULATIONS AND REGULATIONS

1.1.1 Certificates of competency:

The following instructions, rules and syllabi for the GCC examinations are framed in terms of the Minerals Act Regulation 28.6 in force in terms of regulation 28.6 of the Mine Health and Safety Act, 1996 (Act No 29 of 1996).

- 1.1.1.1 The following Certificates of Competency are issued by the Department of Mineral and Energy Affairs:
 - (a) Certificate of Competency as Mechanical Engineer for Factories;
 - (b) Certificate of Competency as Electrical Engineer for Factories;
 - (c) Certificate of Competency as Mechanical Engineer for Mines and Works; and
 - (d) Certificate of Competency as Electrical Engineer for Mines and Works.
- 1.1.1.2 Written examinations for each of these certificates are conducted in June and November by the Department of Higher Education and Training in collaboration with the Commission of Examiners of the Department of Mineral and Energy and the Department of Labour.

1.1.2 Qualifying examinations:

To qualify for a Certificate of Competency as a Certificated Mechanical or Electrical Engineer for Mines and Works, the following subjects must be passed by persons accepted as candidates:

- (a) Plant Engineering; and
- (b) Legal Knowledge (Health and Safety Act, 1993 (Act No. 85 of 1993) and other Regulations).

To qualify for a Certificate of Competency, candidates must obtain at least 50% in each of the subjects stipulated above. Candidates need not pass both subjects at the same examination sitting, but the second subject must be passed within three years or six consecutive examination sittings after passing the first, otherwise both subjects must be re-written. However, if a candidate obtains 75% or more of the full marks in a subject, he/she will be permanently exempted from re-writing that subject. An appropriate Certificate of Competency will be forwarded to candidates who have passed the subjects required to qualify for such a certificate.

1.1.3 Acceptance of candidates for a GCC for Factories, Mines and Works as a Certificated Mechanical or Electrical Engineer:

No person will be allowed to enter for the qualifying examination unless he/she has been accepted as a candidate by the Commission of Examiners, and no credit will be given for a pass in the subjects mentioned above prior to such acceptance. An applicant shall not be accepted as a candidate by the Commission of Examiners unless he/she has submitted proof that he/she has reached the age of 23 years, is of sober and general good conduct and that he/she is in possession of qualifications and experience in engineering as follows:

1.1.3.1 Route 1: Bachelor of Science (BSc) degree:

A BSc degree in mechanical or electrical engineering recognised by the Commission of Examiners and at least two years' appropriate practical postgraduate experience in the maintenance and operations of mechanical and electrical machinery, satisfactory to the Commission of Examiners, and of which at least one year at a time has been in the RSA; **or**

1.1.3.2 Route 2: National Diploma in Engineering:

A recognised National Diploma in Electrical or Mechanical Engineering plus at least two years' experience subsequent to the issuing of such a diploma in the maintenance and operations of mechanical or electrical machinery, as the case may be, which is satisfactory to the Commission of Examiners, and of which at least one year has been at a mine/factory in the RSA. The university of technology must subsequently certify that a candidate for the Government Certificate of Competency, having followed this route, has -

(a) completed a curriculum that covers the syllabus for Plant Engineering; and

- (b) acquired a National Diploma (Engineering: Electrical or Engineering: Mechanical) and passed the following prerequisite subjects with at least 50%:
 - National Diploma: Engineering: Electrical with the following subjects: Mechanics I or Physics I, Mechanical Engineering Drawing I, Mechanical Technology II and III, Strength of Materials II and III.
 - ii. National Diploma: Engineering: Mechanical with the following subjects: Electrotechnology I, II and III.
- (c) received the required experiential training; and
- (d) has completed a curriculum (as indicated below).

Students who completed the N Dip: Engineering: Electrical

After the completion of all the requirements for the diploma, candidates must register (as secondary registration) with the Department of Mechanical Engineering, Mechatronics and Industrial Design for six extra Mechanical Engineering subjects under qualification code NDME05. With all these subjects completed, the candidate will meet all the academic requirements for a Government Certificate of Competency (GCC).

CODE	SUBJECT	CREDIT	PREREQUISITE SUBJECT(S)		
First year (firs	st semester)				
MDR101T MHC101T	Mechanical Engineering Drawing I Mechanics I	(0,068) (0,068)			
First year (second semester)					
MET211T SMT211T	Mechanical Technology II* Strength of Materials II	(0,083) (0,083)	Mechanics I Mathematics I and Mechanics I		
Second year	(first semester)				
MET331T	Mechanical Technology III*	(0,083)	Communication Skills I		
SMT331T	Strength of Materials III	(0,083)	Mechanical Technology II Communication Skills I Strength of Materials II		

* Mechanical Technology I and II are not part of the formal curriculum for Mechanical Engineering. However, these subjects are offered on the eMalahleni Campus for GCC purposes.

Students who completed the N Dip: Engineering: Mechanical

After the completion of all the requirements for the diploma, candidates must register (as secondary registration) with the Department of Electrical Engineering for three extra Electrical Engineering subjects under qualification code NDEE12. With all these subjects completed, the candidate will meet all the academic requirements for a Government Certificate of Competency (GCC).

CODE	SUBJECT	CREDIT	PREREQUISITE SUBJECT(S)			
First year (firs	st semester)					
ETT101T	Electrotechnology I	(0.100)				
First year (se	First year (second semester)					
ETT211T	Electrotechnology II	(0.100)	Electrotechnology I			
Second year (first semester)						
ETT321T	Electrotechnology III	(0.100)	Electrotechnology II			

* Electrotechnology III is not part of the formal curriculum for Mechanical Engineering. However, this subject is offered on the eMalahleni Campus for GCC purposes.

140

1.1.3.3 Route 3: Baccalaureus Technologiae degree in Engineering:

Enrolled for the Baccalaureus Technologiae degree at a University of Technology granted permission by the Commission of Examiners with the undertaking from such university of technology to monitor and control the required experiential training after completion of such degree.

1.1.3.4 Route 4: National N Diploma in Engineering:

A N Diploma course (TVET colleges) in engineering (mechanical or electrical, as the case may be). The completion of such course shall include passing all the subjects with a mark of at least 50%. Such person shall also serve an apprenticeship in an appropriate trade and gain experience in the maintenance and operations of mechanical or electrical machinery, as the case may be. Such experience, of which at least one year has been at a mine in the RSA, shall be satisfactory to the Commission of Examiners.

The Department of Higher Education and Training will structure a curriculum to cover the electrical and mechanical course according to the requirements of the Plant Engineering syllabus. After completion of the prescribed course, the Department of Higher Education and Training will be required to certify that a candidate for the Government Certificate of Competency, having followed the technical college/ TVET college route, has –

- (a) completed a curriculum that covers the syllabus for Plant Engineering; and
- (b) acquired a National N Certificate/National N Diploma on the N6 Level, with a mark per subject of at least 50%.

The Commission of Examiners will consider other qualifications and experience on merit.

A person who has been accepted by the Commission of Examiners as a candidate and has not obtained a Certificate of Competency in seven (7) years from the date of acceptance must re-apply to the Commission for acceptance.

1.1.4 Programme offering by the Faculty of Engineering and the Built Environment for presenting the Government Certificate of Competency (GCC):

To enable applicants to enhance their respective careers as a Certificated Engineer in either factories or mines and works, the applicant must choose what the basis of his certificate would be. The choice is either mechanical engineering or electrical engineering. As soon as the applicant decides what the basis qualification will be, he/she then selects the appropriate options below, namely:

- National Diploma: Engineering: Electrical (NDEE03/12), with orientation to Power Engineering (as stipulated in subject orientation guide). There is no more specialisation with added mechanical subjects (see section 1.1.3).
- National Diploma: Engineering: Mechanical (NDME05) with added electrical subjects (see section 1.1.3).

1.1.5 Preparation for sitting for the National Examination with DHET/DOL/DME:

1.1.5.1 Examination centre:

The Tshwane University of Technology is an approved examination centre for the national examination for the two subjects that form part of the Government Certificate of Competency (GCC).

1.1.5.2 Preparatory course (SLP):

The Faculty of Engineering and the Built Environment developed a short learning programme (SLP) to guide and prepare applicants for the national examinations for the two subjects, Plant Engineering and Legal Knowledge (Health and Safety Act, 1993 (Act No. 85 of 1993) and other Regulations). This course will be presented over a year and is structured with components of distance education and contact education and learning strategies. Applicants can obtain more information at the Office of the Dean and the departments of Electrical and Mechanical Engineering, Mechatronics and Industrial Design at the beginning of year.

1.1.5.3 Writing of national examination:

Candidates will be prepared to sit for the national examinations during November. Depending on the candidates' progress, they will be allowed to sit for the examinations during the June session to prepare and train them for the experience of sitting for these national examinations.

SECTION B: PHASING OUT QUALIFICATIONS

No new registrations for qualifications within this section will be accepted. Students registered for any of these qualifications should complete their studies according to the teach-out date prescribed for the qualification, subject to the stipulations of Regulation 3.1.11 and 3.1.13 in the Students' Rules and Regulations.

Information on phased-out programmes can be obtained from the TUT website, www.tut.ac.za.

1. DEPARTMENT OF CHEMICAL, METALLURGICAL AND MATERIALS ENGINEERING

1.1 NATIONAL DIPLOMA: ENGINEERING: CHEMICAL Qualification code: NDCE03 - NQF Level 6

Campus where offered: Last year of new intake: Teach-out (phase-out) date: Curriculum: Pretoria Campus (day classes) January 2019 31 December 2024 2019 Prospectus

1.2 NATIONAL DIPLOMA: ENGINEERING: METALLURGY Qualification code: NDMY03 - NQF Level 6

Campus where offered: Last year of new intake: Teach-out (phase-out) date: Curriculum: Pretoria Campus (day classes) January 2019 31 December 2024 2019 Prospectus

2. DEPARTMENT OF ELECTRICAL ENGINEERING

2.1 NATIONAL DIPLOMA: ENGINEERING: ELECTRICAL Qualification code: NDEE12 - NQF Level 6

Campus where offered: Last year of new intake: Teach-out (phase-out) date: Curriculum: Pretoria and eMalahleni campuses (day and evening classes) July 2019 30 June 2024 2018 Prospectus

3. DEPARTMENT OF GEOMATICS

3.1 NATIONAL DIPLOMA: SURVEYING Qualification code: NDSU03 - NQF Level 6

Campus where offered:Pretoria Campus (day classes)Last year of new intake:2019Teach-out (phase-out) date:31 December 2024Curriculum:2019 Prospectus

4. DEPARTMENT OF INDUSTRIAL ENGINEERING

4.1 NATIONAL DIPLOMA: ENGINEERING: INDUSTRIAL (Extended curriculum programme with foundation provision) Qualification code: NDEIF0 - NQF Level 6

Campus where offered: Last year of new intake:	Pretoria Campus (day classes) 2018
Teach-out (phase-out) date:	31 December 2024
Curriculum:	2019 Prospectus

1 X 3-HOUR PAPER

SECTION C: MODULE INFORMATION (OVERVIEW OF SYLLABUS)

The syllabus content is subject to change so as to accommodate industry changes. Please note that a more detailed syllabus is available at the Department or in the study guide that is applicable to a particular module. Information relating to the phasing-out programmes in section B is available on the TUT website. At time of publication, the syllabus content was defined as follows:

Α

ADJUSTMENT COMPUTATIONS AND STATISTICAL ANALYSIS (CSL206B)

(Module custodian: Department of Geomatics)

Introduction to Adjustment Computations, Statistical Analysis, Random Error theory and probability. Confidence Intervals. Statistical Testing. Regression. Analysis and Correlation. Matrix Algebra. Propagation of random Errors in indirectly measured quantities. Error Propagation in angle and distance measurements. Traverse Surveys. Elevation Determination. Weights of Observations. Principles of Least Squares. Network Adjustment. Coordinate Transformations. Analysis of Adjustment. (Total notional time: 240 hours)

ADJUSTMENT OF ERRORS AND STATISTICS (EST206D) (Module custodian: Department of Geomatics)

Introduction to Error Concept and Error Adjustment; Basic Statistical Concepts for Adjustment of Errors; Random Error theory and probability; Confidence Intervals; Hypothesis Testing; Regression Analysis and Correlation; Matrix Algebra; Error Propagation; Weights of Observations; Principles of Least Squares; Network Adjustment. (Total notional time: 240 hours)

ADVANCED BUILDING PHYSICS AND SYSTEMS DESIGN IV (ABP418P)

(Module custodian: Department of Architecture and Industrial Design)

Expert study of advanced building physics and systems design, focusing on: (1) Hygrothermal movement in built structures. (2) Building acoustics. (3) Light properties of buildings. (4) Buildings components. (5) Simulation tools. (6) Optimisation algorithms; and (7) Efficient energy management of buildings and neighbourhoods. (Total notional time: 120 hours)

ADVANCED COMPUTER APPLICATIONS V (ARA109M) (Module custodian: Department of Architecture and Industrial Design)

Visual communication and presentation software, website design and maintenance. (Total notional time: 40 hours)

ADVANCED CONSTRUCTION IV (ACC418P)

(Module custodian: Department of Architecture and Industrial Design)

Expert study of advanced construction technologies, focusing on: (1) 3D printing. (2) Computer-aided design and computer-aided manufacturing (CAD/CAM). (3) Modular construction. (4) Off-site manufacturing. (5) Prefabrication and pre-assembly; and (6) Smart technologies. (Total notional time: 120 hours)

ADVANCED CONSTRUCTION ECONOMICS (CEC108G)

(Module custodian: Department of Building Sciences)

The research and application of advanced concepts of construction economics, strategic planning, financing and developing of property investments internationally. The computing of financial feasibility studies. Comparing with alternative sustainability property developments, including value- and risk management, as well as whole life appraisals. The objectives are that students must be able to demonstrate understanding and to advise developers and property investors, on completion of this module and compile a project cost information system. (Total notional time: 240 hours)

ADVANCED CONSTRUCTION MANAGEMENT (CUM107V)

(Module custodian: Department of Building Sciences) Introduction to construction project management; Financial planning and control; Planning techniques; Personnel and conflict management; Communication management; Risk management; Quality management; Procurement management; Contract strategies and management; and Construction productivity. (Total notional time: 240 hours)

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CONTINUOUS ASSESSMENT

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144 🕲

ADVANCED CONVERSION SYSTEMS (ACS307B)

(Module custodian: Department of Electrical Engineering)

Single-Phase Induction Motors. Three-Phase Induction Machines. Three-Phase Synchronous Machines. Power Electronic Components. Introduction to Power Electronics Converters. (Total notional time: 280 hours)

ADVANCED DESCRIPTIVE QUANTIFICATION (DQU107V) (Module custodian: Department of Building Sciences)

A comprehensive study of the measurement of more specialised elements of builder's work, including basements, underpinning, ground anchors, planking and strutting, shoring, composite/coffered and troughed reinforced concrete slabs, retaining walls, precast concrete, external works, etc. Measurement of Electrical and Mechanical installations. Measurement of Civil Engineering work including site investigations and clearing, earthworks, dredging, concrete work, brickwork, piling, steelwork, roads and paving, pipelines and railway lines and sidings. Computer measurement in Win QS, QS Plus and CCS. Undertake advanced descriptive quantification and manage price determination processes for Built Environment Projects. (Total notional time: 240 hours)

ADVANCED EMBEDDED SYSTEMS (AES317B)

(Module custodian: Department of Electrical Engineering)

8-bit AVR Microcontroller and High-level Programming; Serial Interface Electrical Standards (RS232, RS422 and RS485); Digital Serial Communications Protocols (FIELDBUS, Ethernet and USB); Synchronous Serial Communication Protocols (SPI and I2C); RF Modules Attached to USART (Bluetooth and Others); External Peripherals (RTCC, EEPROM, FRAM and DMA Controller). (Total notional time: 140 hours)

ADVANCED MANUFACTURING (AMF118S)

(Module custodian: Department of Industrial Engineering)

Reconfigurable manufacturing systems; Robotics systems in manufacturing; Autonomous systems; Control systems applications in manufacturing; Computer integrated manufacturing; and South African advanced manufacturing landscape. (Total notional time: 150 hours)

ADVANCED MANUFACTURING (AMF317B)

(Module custodian: Department of Industrial Engineering)

General manufacturing knowledge, as well as cognitive and conceptual tools, other modules in the qualification and in the workplace. The relationship between the scientific theory and real-life emphasised. (Total notional time: 140 hours)

ADVANCED OPERATIONAL RESEARCH (AOT118S)

(Module custodian: Department of Industrial Engineering)

Introduction to model building; Basic linear algebra; Linear programming; Sensitivity analysis; Goal programming and nonlinear programming; Transportation, assignment, and transhipment problems; Markov chains; and Decision support systems and multi criteria decision models. (Total notional time: 150 hours)

ADVANCED PRECISE ENGINEERING SURVEYING I (PC1118G) (Module custodian: Department of Geomatics)

This module provides students with the application of the knowledge, cognitive and conceptual tools and practical skills in surveying to manipulate data collected. The key is to provide the student with an advanced understanding of Precise Engineering Surveying. The surveyor will often be required to use their judgment to make important decisions affecting the survey. Specifically, this module will include aerial photography and photogrammetry for precise specifications, specialised instrumentation for advanced precise surveys, precise engineering surveying and heighting methods and precise deformation surveys and monitoring. (Total notional time: 120 hours)

ADVANCED PRECISE ENGINEERING SURVEYING II PC2118G)

(Module custodian: Department of Geomatics)

This module provides students with the application of the knowledge, cognitive and conceptual tools and practical skills in surveying to manipulate data collected. specifically, this unit will include the design of monitoring projects, precise techniques for setting out of structures, geodetic control network surveys, horizontal positioning techniques, and geodetic vertical positioning techniques. lastly, case studies of highly precise surveys are included. (Total notional time: 120 hours)

1 X 3-HOUR PAPER

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1 X 4-HOUR PAPER (OPEN BOOK)



ADVANCED PROFESSIONAL PRACTICE IV (APC418P)

(Module custodian: Department of Architecture and Industrial Design)

Expert study of Architectural Project management, focusing on: (1) Project management tools and techniques; (2) Project management methodologies. (3) Project success through the application of project management methods. (4) Planning tools supporting design project management, and (5) Specifications. Intermediate study of Quantity Surveying, focusing on: (1) The methodology of measuring. (2) Building cost estimates. (3) Feasibility studies. (4) Economic design. (5) Contract administration; and (6) Valuation of buildings. (Total notional time: 120 hours)

ADVANCED SATELLITE SURVEYING AND GEODESY (ASG118G) (Module custodian: Department of Geomatics)

The purpose of the module is to provide students with a deeper understanding of satellite surveying and geodesy as it relates to geomatics and geomatics practice. Students will be equipped with the skills to apply trigonometric computations on spherical and spheroidal earth models, the skills to convert point coordinates between different geodetic datums and be able to analyse how irregular shapes of Earth models and the gravity field can affect the accuracy of geodetic measurements. (Total notional time: 120 hours)

ADVANCED THEORY OF SURVEY ADJUSTMENTS (ATS118G) (Module custodian: Department of Geomatics)

This module equips students with advanced skills for determining errors in surveying and then applying adjustments to observations so that the computed values of indirect measurements can be as accurate as possible. The module includes units in advanced error propagation, least squares adjustments, error ellipses, coordinate transformations, GNSS networks, 3D-geodetic network adjustments and analyses of adjustments. (Total notional time: 120 hours)

APPLIED BUILDING SCIENCE I (ABC105D)

(Module custodian: Department of Physics)

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

APPLIED PHOTOGRAMMETRY (APG206D)

(Module custodian: Department of Geomatics)

The module covered in this module comprises of learning to understand and appreciate some fundamental and advanced concepts of digital Photogrammetry necessary for a study in Geomatics. Students will be exposed to theory, projects and practical assignment specially aligned to further strengthen their understanding of the concepts introduced. The module will further require that student integrate knowledge, theory and practical skills in other modules offered through the first-year level of the Geomatics qualification. (Total notional time: 240 hours)

ARCHITECTURAL DESIGN I (ACD105P, ACD005P)

(Module custodian: Department of Architecture and Industrial Design) Fundamental Architectural Design processes and concepts, focusing on: (1) Small-scale design problems. (2) Design methods, principles, skills and techniques. (3) Primary elements in architecture. (4) Spatial composition and spatial relationships. (5) Shelter and habitation. (6) Anthropometry and ergonomics. (7) Design presentation using drawings and models. (8) Determining visual literacies and developing architectural vocabulary and design communication. (9) Product design and manufacturing, and (10) Independent thinking and decision-making. (Total notional time: 480 hours for ACD105P and 240 hours for ACD005P)

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CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER



146

ARCHITECTURAL DESIGN II (ACD216P)

(Module custodian: Department of Architecture and Industrial Design)

Intermediate Architectural Design processes and concepts, focusing on: (1) Design problems ranging from the small group to a broader urban environment. (2) Spatial design and form-making in response to precedent, tectonic and contextual influences. (3) Social and spatial densities. (4) Programmatic and organisational strategies in the design process. (5) Product design and manufacturing; and (6) Independent thinking and decision-making. (Total notional time: 480 hours)

ARCHITECTURAL DESIGN III (ACD307P)

(Module custodian: Department of Architecture and Industrial Design)

Advanced Architectural Design processes and concepts, focusing on:

Design projects negotiating the complex issues of program, macro-climate, micro-climate, site, structure, technology, form and construction.
 Specific cultural contexts which produce appropriate architecture.
 Landscape design.
 Urban networks and ecology.
 Design competitions.
 Product design and manufacturing; and (7) Independent thinking and decision-making. (Total notional time: 540 hours)

ARCHITECTURAL DESIGN IV (ACD408P)

(Module custodian: Department of Architecture and Industrial Design)

Expert Architectural Design processes and concepts, focusing on: (1) Complex design projects in the urban realm. (2) The relationship between the urban fabric and a design solution. (3) Elements of cities and urban environments. (4) The interpretation of local heritage, urban condition, climatic influences and social structures in design proposals. (5) Speculative design and lateral thinking. (6) Design competitions. (7) Product design and manufacturing; and (8) Independent thinking and decision-making. (Total notional time: 540 hours)

ARCHITECTURAL DESIGN V (ACH109M)

(Module custodian: Department of Architecture and Industrial Design)

Design exercises with a quarterly focus on academic origin and teamwork, urban renewal and the multi-storey building, humble things and a mini-dissertation. (Total notional time: 270 hours)

ARCHITECTURAL PRACTICE V (AHC109M)

(Module custodian: Department of Architecture and Industrial Design)

The services and duties of the professional practitioner of architecture as defined by the Architectural Profession Act, 2000 (Act No. 44 of 2000) and the SACAP Board Notice 154 of 2009 (the Code of Professional Conduct). Specific themes include time as a resource, managing projects and clients, as well as post-completion responsibilities. (Total notional time: 70 hours)

ASSET MANAGEMENT (ASM118S)

(Module custodian: Department of Industrial Engineering)

The fundamentals of asset management; Introduction to asset life-cycle management; Engineering design decisions; Quantitative and qualitative methods supporting life cycle assessment; Life cycle assessment models; Understanding ISO 55001 and ISO 14040 standards; and Life cycle costing. (Total notional time: 150 hours)

AUTOMATION (AUT216B)

(Module custodian: Department of Electrical Engineering)

Flow-sheet symbols and functional diagramming for process instrumentation diagrams. Measurements; Manipulation; Hierarchical control; Programmable logic controllers (PLC); Distributed control systems (DCS); Supervisory control and data acquisition (SCADA); an introduction to networks in process automation. (Total notional time: 140 hours)

AUTOMATION (AUT216D)

(Module custodian: Department of Electrical Engineering)

Flow sheet symbols and functional diagramming for process instrumentation diagrams; Measurement; Manipulation; Hierarchical control; Programmable logic controllers (PLC); Distributed control systems (DCS); Supervisory control and data acquisition (SCADA); and An introduction to networks in process automation. (Total notional time: 120 hours)

CONTINUOUS ASSESSMENT

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1 X 3-HOUR PAPER

AUTOTRONIC TECHNOLOGY (ATE115C)

(Module custodian: Department of Electrical Engineering)

Basic Electrical Technology. Measurement principles. Electrochemical energy storage and generation. Electromagnetic actuators and principles of sensors. Alternating Current Theory, generation, regulation, application. Digital techniques and field programmable gate arrays. Electronic Communication networks (CAN bus) and wireless networks (Android based). Project. (Total notional time: 140 hours)

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BITUMEN AND ASPHALT TECHNOLOGY (BAT115C) (Module custodian: Department of Civil Engineering)

Bitumen and asphalt properties. Bitumen and asphalt tests and result interpretation and safety system. (Total notional time: 140 hours)

BUILDING PHYSICS AND SYSTEMS DESIGN I (BPS105P, BPS005P) CONTINUOUS ASSESSMENT (Module custodian: Department of Architecture and Industrial Design)

Fundamental Building Physics and Systems Design, focusing on: (1) Basic principles. (2) Passive methodologies for a temperate environment. (3) Codes, standards, and guidelines. (4) Different systems supplying building services; and (5) The basic concept of structures. (Total notional time: 120 hours for BPS105P and 60 hours for BPS005P)

BUILDING PHYSICS AND SYSTEMS DESIGN II (BPS216P) CONTINUOUS ASSESSMENT (Module custodian: Department of Architecture and Industrial Design)

Intermediate Building Physics and Systems Design, focusing on: (1) The basic theory of structures (Forces, moments, stresses, strains, Young's Modulus, structural components - including beams, columns and trusses); (2) Systems design thinking (Natural resources, human-made resources, resource efficiency and ecological design principles), and (3) Advanced systems supplying building services. (Total notional time: 60 hours)

BUILDING PHYSICS AND SYSTEMS DESIGN III (BPS307P)

(Module custodian: Department of Architecture and Industrial Design) Advanced Building Physics and Systems Design, focusing on: (1) Unconditioned spaces. (2) Thermal zoning

Advanced Building Physics and Systems Design, focusing on: (1) Unconditioned spaces. (2) Thermal zoning and compartmentalisation. (3) Indoor environmental quality. (4) Heating and cooling. (5) Renewable energy. (6) Green building rating systems, and (7) Application of structural theory to design architectural structures (using a project completed in the Architectural Design III module). (Total notional time: 120 hours)

BUILDING PHYSICS AND SYSTEMS DESIGN IV (BPS418P)

(Module custodian: Department of Architecture and Industrial Design) Expert study of Building Physics and Systems Design focusing on: (1) Material s

Expert study of Building Physics and Systems Design, focusing on: (1) Material selection. (2) Schedules, sequences and affordability. (3) Quality in green building design and construction, and (4) Built environment rating tools. (Total notional time: 120 hours)

BUILDING TECHNOLOGY I (BTH105D)

(Module custodian: Department of Building Science)

Site establishment, substructure and setting out, concrete foundations such as footings, planking and strutting, open and closed boarding to sides of trenches, brickwork and different bonding, lintels and brick force, mortars, perpends, parapet walls, windows and doors, details at eaves and verges, roof coverings and rain water goods, boarded ceilings, cornices, skirtings, various types of finishes, etc. (Total notional time: 200 hours)

BUILDING TECHNOLOGY II (BTH215D)

148

(Module custodian: Department of Building Science)

Earthworks, concrete, formwork and reinforcement, brickwork and plasterwork, setting out of stairs, metalwork and structural steelwork, carpentry and joinery, plumbing and drainage (including rainwater goods, flashings and sanitary fittings and drawing using AutoCAD or drawing software and inclusion of BIM. (Total notional time: 100 hours)

CONTINUOUS ASSESSMENT

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1 X 4-HOUR PAPER

CONTINUOUS ASSESSMENT

BUILDING TECHNOLOGY III (BTH306D)

(Module custodian: Department of Building Science)

Site works (layout, temporary electricity, shoring, demolition, contaminated land remediation), plant and equipment (builder's plant, small tools, earth moving and excavation plant, transportation, mixers, advanced access systems), substructure (groundwater, deep excavations, shafts, tunnels, specialist piling, basements, underpinning), portal frames (theory, concrete portal frames, steel portal frames, timber portal frames), fire protection (problem of fire, structural fire protection, means of fire escape), claddings (panels, composite systems, jointing, mastics, sealants, gaskets, curtain walling, rain screen cladding, structural glass cladding, sustainable, energy efficiency, rainwater harvesting), formwork (patent formwork, finishes), pre-stressed concrete (principles, applications, systems), industrial buildings (factory roofs, walls, wind pressures, driving rain, partitions, doors, ceilings, painting, decorating), stairs (concrete, metal, glass, mechanical) and external works (roads, paving, slabs), precast claddings. (Total notional time: 200 hours)

BUSINESS DEVELOPMENT AND MANAGEMENT (BDM107V)

(Module custodian: Department of Building Sciences)

This module equips students with knowledge of entrepreneurship and business management in application to the built environment context. Using the theory of creativity and innovation, students are equipped with methods and techniques for opportunity identification and evaluation. Students are exposed to the nature and the development of entrepreneurship. Students are exposed to legislation affecting entrepreneurship, post startup challenges, managing growth within an enterprise, business failures and turnaround strategies, business ethics, corporate entrepreneurship and e-commerce. Students are expected to develop and present of sound business proposal. Manage risk on Built Environment Projects. (Total notional time: 240 hours)

BUSINESS MANAGEMENT I (BMN105D)

(Module custodian: Department of Management and Entrepreneurship)

Introduction to the basic terminology, "language" and operational procedures relating to the efficient running of small, medium and micro-enterprises concerned with low-volume manufacture of products. Exposure to the fundamental realities of business, demonstrating how the disciplines, language and procedures covered are applied in product design and manufacturing enterprises. (Total notional time: 160 hours)

BUSINESS MANAGEMENT II (BMN206D)

(Module custodian: Department of Management and Entrepreneurship) Understanding specific commercial challenges presented in the medium to large manufacturing sector. Developing knowledge related to cost-effective product packaging, advertising, distribution, marketing and product branding. Point-of-sale and retail product presentation strategies. (Total notional time: 160 hours)

BUSINESS MANAGEMENT III (BMN306D)

(Module custodian: Department of Management and Entrepreneurship)

Marketing management and general management, purchasing management, personal management and integration of all business management functions, (Total notional time: 160 hours)

BUSINESS MANAGEMENT V (BMN109M)

(Module custodian: Department of Architecture and Industrial Design)

Office organisation, including managing oneself, the team and the business of architecture. Marketing and generating an income while establishing new business avenues. (Total notional time: 70 hours)

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CADASTRAL SYSTEMS (CDS216B)

(Module custodian: Department of Geomatics)

Introduction to property law and tenure legislation. Registration of Geomaticians and the requirements by the Geomatics profession. Cadastral Surveying in practice. (Total notional time: 120 hours)

CADASTRAL SYSTEMS FUNDAMENTALS (CDF216D)

(Module custodian: Department of Geomatics)

The module will compromise of the reviewing of the SA Property Law and tenure legislation. Registration of Geomaticians and the requirements by the Geomatics profession. The field work that gives rise to documents prepared for land right registration will be covered in this module, requirements and accuracies as well as the regulations governing survey work focusing on cadastral survey. The diagrams and Plans that are used for registration of land will be studied and practiced. (Total notional time: 120 hours)

1 X 4-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

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1 X 3-HOUR PAPER

CHEMICAL ENGINEERING DESIGN I (EQUIPMENT) (CEE317B)

(Module custodian: Chemical, Metallurgical and Materials Engineering)

Heat exchangers - advanced design; Vapor-Liquid Separators - enhanced distillation and batch distillation design; Vapor-Liquid Separators - absorber design; Vapor-Liquid Separators - extraction column design; Solid-Liquid Separators - membrane separator design; Solid-Liquid Separators - crystalliser design. (Total notional time: 140 hours)

CHEMICAL ENGINEERING DESIGN II (PLANT) (CEL317B) (Module custodian: Chemical, Metallurgical and Materials Engineering)

Nature of chemical process design and process economics; Optimisation methods applied in process design; Review of thermodynamic models and selection algorithm; Reactor and separator selection; Advanced distillation methods; Heat integration; and Plant Design Project. (Total notional time: 140 hours)

CHEMICAL ENGINEERING FUNDAMENTALS I (CF1115B)

(Module custodian: Chemical, Metallurgical and Materials Engineering)

Introduction to chemical engineering calculations, Chemical engineering profession, units and dimensions, conversion, system of units, numerical calculations and estimation, validating results, dimensional homogenity and dimensionless quantities; process data representation and analysis; Processes and process variables, mass, volume, flow rate, chemical composition, pressure, temperature; Material balances, balance on batch and steady-state processes, balance calculations, balances on multiple-unit processes, recycle and bypass, chemical reactions stoichiometry, balances on reactive processes, and combustion. (Total notional time: 140 hours)

CHEMICAL ENGINEERING FUNDAMENTALS II (CF2115B) (Module custodian: Chemical. Metallurgical and Materials Engineering)

Energy and energy balances, forms of energy, energy balances on closed, open systems, tables of thermodynamic data, energy balance procedures, mechanical energy balances; Energy balances on non-reactive processes, elements of energy balance calculations, heat capacities, phase change operations, Energy balances on reactive processes, heats of reaction, and reactive processes balances. (Total notional time: 140 hours)

CHEMICAL ENGINEERING THERMODYNAMICS I (CH1216B)

(Module custodian: Chemical, Metallurgical and Materials Engineering) Introductory concepts of thermodynamic systems, variables and significance of chemical engineering thermodynamics; properties of pure substance; first law of thermodynamics/heat and work; and second law of thermodynamic/entropy. (Total notional time: 140 hours)

CHEMICAL ENGINEERING THERMODYNAMICS II (CH2216B)

(Module custodian: Chemical, Metallurgical and Materials Engineering)

Volumetric properties of pure fluids; Heat effects; Thermodynamics properties of fluids; Vapour/liquid equilibrium (VLE): introduction; Solution thermodynamics: theory; Solution thermodynamics: application; and Chemical reaction equilibrium. (Total notional time: 140 hours)

CHEMICAL PROCESS OPTIMISATION AND CONTROL (CPO216B)

(Module custodian: Chemical, Metallurgical and Materials Engineering) Introduction to process control and instrumentation; Theoretical model of chemical processes; Modelling for process control; Analysis of the dynamic behaviour; Overview of control system design; Analyses, design, tuning of feedback control system and frequency response analysis. (Total notional time: 140 hours)

CHEMICAL PROCESS TECHNOLOGY (CHP216B)

(Module custodian: Chemical, Metallurgical and Materials Engineering)

Introduction to chemical and clean coal technologies; Renewable energy technologies processes; Petroleum refining; Pulp and paper manufacturing; Mineral processing; and Bulk chemicals production. (Total notional time: 140 hours)

CHEMICAL REACTION ENGINEERING I (CR1317B)

(Module custodian: Chemical, Metallurgical and Materials Engineering)

Mole balances; Conversion and reactor sizing; Rate laws and stoichiometry; Isothermal reactor design; Collection and analysis of rate data; and Multiple reactions. (Total notional time: 140 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

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1 X 3-HOUR PAPER

time: 140 hours)

CONTINUOUS ASSESSMENT

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CHEMICAL REACTION ENGINEERING II (CR2317B)

(Module custodian: Chemical, Metallurgical and Materials Engineering)

Steady-state non-isothermal reactions: Catalysis and catalytic reactions: Mass transfer resistances effects in heterogeneous reactions: Non-ideal reactors. (Total notional time: 140 hours)

CHEMISTRY (SEC115B)

(Module custodian: Department of Chemistry)

The Language Chemistry and Matter consists of Particles; The Atom; The Elements and the Periodic Table; lonic and Molecular Compounds; Chemical equations and stoichiometric calculations; Redox reactions and electricity. (Total notional time: 80 hours)

CHEMISTRY (SEH115B)

(Module custodian: Department of Civil Engineering)

This module provides knowledge for Civil Engineers on concepts used in the industry that need a basic chemical background. Concepts covered in the module are: Atoms, protons, neutrons, electrons, atomic and mass number, isotopes, the periodic table, molecules, empirical and molecular formula, ions, oxidation, reduction, naming chemical compounds, Bohr model, electron configuration of atoms, covalent bond, ionic bond, polar covalent bond, Hydrogen bond, single replacement reaction, double replacement reaction, combination reaction, decomposition reaction, balancing ionic and net ionic reactions, oxidation numbers, balancing redox reactions, moles, Avogadro's number, conversion of moles to mass/molecules, calculation of reaction mass, mole calculations in solutions, volume calculations of solutions, concentration calculations of solutions, calculation of percentage yield, hydration reaction of cement, role of gypsum as flash setting inhibitor, chemistry of extenders used in cement (GGBS, FA, CSF), chemical composition of various types of clay, the ion exchange reaction, chemical stabilisation of clay in soil, water purification process, coagulation, flocculation, sedimentation, filtration, chemical composition of bitumen and polymer modifiers used in bitumen, asphaltenes, resins, aromatics, saturates, production of penetration grade bitumen, types of penetration grade bitumen, types of modifiers. (Total notional time: 80 hours)

CHEMISTRY (CHE115B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Matter: Metallurgical reaction and stoichiometry: Periodic properties and elementals and metallurgical bonding; Metallurgical equilibria; Electrochemistry; and Introduction to organic chemistry. (Total notional time: 140 hours)

CIVIL ENGINEERING MATERIALS (CEM115B)

(Module custodian: Department of Civil Engineering)

Identify various types of soil and rock. Understand basic properties of soil. Perform various tests on soil to determine its properties (incl. calculations). Implement various methods to change and improve the properties of soil. Classify soil according to its properties. Describe and classify cement and concrete. Perform various tests on concrete to determine its properties (incl. calculations). Explain the properties of fresh concrete, concrete at an early age and hardened concrete. Design a concrete mix according to specifications as set out by the client. Change the properties of a concrete mix with the addition of admixtures to suit design needs. To introduce the student to steel used to reinforce concrete. Know how bitumen is produced. To classify the various bitumen products as used in the civil engineering industry. Perform various tests on bitumen to determine its properties (incl. calculations). Know how to apply bitumen in the civil engineering industry and Implement the use of other construction materials like bricks, steel, geosynthetics and wood in the design of a construction project. (Total notional time: 140 hours)

CIVIL ENGINEERING PRACTICE (CEP317B) (Module custodian: Department of Civil Engineering)

Engineering communication. Principles of management and management functions. Engineering ethics. Occupational health and safety. Principles of project management. Construction contracts and applicable law. Conditions of construction contract. Engineering specifications. Taking-off guantities and estimation of unit rates. Preparation of payment certificates. Tendering. (Total notional time: 140 hours)

1 X 3-HOUR PAPER (OPEN BOOK)

1 X 2-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

152

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CLINICAL ENGINEERING (CLE117V)

(Module custodian: Department of Electrical Engineering)

Advanced transducers and sensors; Environmental hazards management; sterilisation and systems; Applications of computers and computer networks in the medical field; Advanced measurement and analysis technigues; Modern imaging systems; Advanced therapeutic equipment; Clinical Engineering Project. (Total notional time: 140 hours)

CLINICAL ENGINEERING I (CLE216D)

(Module custodian: Department of Electrical Engineering)

Knowledge and understanding of the basic concept of Anatomy and Physiology as it relates to the Levels of Organisation of the human body. Knowledge and understanding of the organ systems responsible for support and movement, integration and coordination, transport and immunity and absorption and excretion in the human body. (Total notional time: 120 hours)

CLINICAL ENGINEERING II (CLE316D)

(Module custodian: Department of Electrical Engineering)

Safety in the medical environment, Performance of systems and fault finding. Operational procedure for a workshop, Ionising radiation; Production and detection, Non-ionizing radiation; Production and detection, Medical Equipment. (Total notional time: 240 hours)

COMMUNICATION I (CMC105D)

(Module custodian: Department of Building Sciences)

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

COMMUNICATION SKILLS (COM105X) COMMUNICATION SKILLS (COS105X)

COMMUNICATION SKILLS (COS115X)

(Module custodian: Departments of Chemical, Metallurgical and Material Engineering, Electrical Engineering and Industrial Engineering)

The purpose of this module is to identify and apply basic competencies related to communicating in a technical or engineering environment. These competencies include presenting technical information to a variety of audiences, preparing technical reports, participating constructively in formal meetings and preparing a variety of business and technical documents. (Total notional time: 80 hours for COM105X, 60 hours for COS105X 50 hours for COS115X)

COMPUTATIONAL INTELLIGENCE (CIN118S)

(Module custodian: Department of Electrical Engineering)

Artificial neural networks; Evolutionary computing; Swarm intelligence; Fuzzy systems; and Probabilistic methods. (Total notional time: 150 hours)

COMPUTER-AIDED DESIGN (CDD115D)

(Module custodian: Department of Architecture and Industrial Design)

Introduction to computer-aided design (CAD), focused on Industrial Design requirements for various software application packages, component and assembly modelling, rendering and analysis, Students operate CAD software in order to produce three-dimensional models, providing a basis for more advanced CAD analysis and component engineering drawings. (Total notional time: 80 hours)

COMPUTER APPLICATIONS I (COA105D)

(Module custodian: End User Computing Unit)

This module provides foundational knowledge in computing fundamentals, essential digital skills in key applications based on MS Office Suite, network basics (i.e., MS Outlook and Internet) and introduction to programming languages. Online exams are mapped with End-User Computing: SAQA 49077 (61591) Core Element as well as Internet and Computing Core Certification (IC3). (Total notional time: 100 hours)

COMPUTER APPLICATIONS IN ARCHITECTURE I (CAR125P. CAR025P) CONTINUOUS ASSESSMENT (Module custodian: Department of Architecture and Industrial Design)

Fundamental Computer Applications in Architecture, focusing on: (1) Raster and vector graphics editing software. (2) 3D modelling computer programs; and (3) Building information modelling software (BIM). (Total notional time: 120 hours for CAR125P and 60 hours for CAR025P)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT 1 X 2-HOUR PAPER

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

COMPUTER APPLICATIONS IN ARCHITECTURE II (CAR226P) (Module custodian: Department of Architecture and Industrial Design)

Intermediate Computer Applications in Architecture, focusing on Building information modelling software (BIM). (Total notional time: 60 hours)

COMPUTER APPLICATIONS IN ARCHITECTURE III (CAR327P) (Module custodian: Department of Architecture and Industrial Design)

Advanced Computer Applications in Architecture, focusing on: (1) 3D modelling computer programs. (2) Building information modelling software (BIM); and (3) 3D Rendering software. (Total notional time: 180 hours)

COMPUTER APPLICATIONS IN ARCHITECTURE IV (CAR428P) CONTINUOUS ASSESSMENT (Module custodian: Department of Architecture and Industrial Design)

Expert study of Computer Applications in Architecture, focusing on: (1) 3D modelling and computational design software. (2) Building information modelling software (BIM). (3) 3D Rendering software (artificial reality and virtual reality); and (4) Energy and thermal modelling software. (Total notional time: 120 hours)

COMPUTER HARDWARE V (CHH109M)

(Module custodian: Department of Architecture and Industrial Design) An overview of all the current terminology, concepts and basics of computing hardware. Hardware support and software support for different operating systems. (Total notional time: 20 hours)

COMPUTER LITERACY (COL105X, COL115X, CML105X) (Module custodian: End User Computing Unit)

This module provides foundational knowledge in computing fundamentals, essential digital skills in key applications based on MS Office Suite, network basics (i.e., MS Outlook and Internet) and introduction to Programming languages. Online exams are mapped with End-User Computing: SAQA 49077 (61591) Core Element as well as Internet and Computing Core Certification (IC3). (Total notional time: 100 hours for CML105X and 50 hours for COL105X and COL115X)

COMPUTER SURVEY DRAWING (CSD115B, CSD115D) (Module custodian: Department of Geomatics)

Introduction to Drawing. Engineering Drawing Standards. Projections and Elevations. Manual Drafting and engineering surveying drawings. Cadastral and Topographical Mapping. Digital Design of Drawings. Introduction to Model maker. Introduction to Surpac. Digitising Cadastral Plans. (Total notional time: 120 hours)

CONCRETE AND AGGREGATE TECHNOLOGY (ECC115C) (Module custodian: Department of Civil Engineering)

Aggregate properties. Aggregate tests and result interpretation. Concrete properties. Concrete tests and result interpretation and Safety system. (Total notional time: 140 hours)

CONSTRUCTION I (CST105P, CST005P)

(Module custodian: Department of Architecture and Industrial Design)

Fundamental Building Construction, focusing on: (1) A visual lexicon of the South African dwelling. (2) A singlestorey building, including: The building site; Foundation, basement, floor, wall and roof systems; Building envelope; Construction materials, construction methods and detailing; Moisture and thermal protection; Building services, fittings and finishes; and Special construction. (3) Relevant SANS 10400 and other regulations, standards and codes; and Preparing a set of working drawings for Local Authority submission adhering to all the applicable conventions (using a project completed in the Architectural Design I module). (Total notional time: 180 hours for CST105 and 90 hours for CTS005P)

CONSTRUCTION II (CST216P)

(Module custodian: Department of Architecture and Industrial Design)

Intermediate Building Construction, focusing on: (1) A double-storey building with a basement; The building site; Foundation, basement, floor, wall and roof systems; Building envelope; Construction materials, construction methods and detailing; Moisture and thermal protection; Building services, fittings and finishes; and Special construction. (2) Relevant SANS 10400 and other regulations, standards and codes; and (3) Preparing an advanced set of working drawings for Local Authority submission adhering to all the applicable conventions (using a project completed in the Architectural Design II module). (Total notional time: 120 hours)

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

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CONSTRUCTION III (CST307P)

(Module custodian: Department of Architecture and Industrial Design)

Advanced Building Construction, focusing on: (1) Structural design of high-rise buildings with multi-level basements; (2) Technical properties and applications of construction materials and methods. (3) Building services, fittings and finishes. (4) Relevant SANS 10400 and other regulations, standards and codes, and (5) Preparing design development drawings and a full-scale model of the detail representing the whole (using a project completed in the Architectural Design III module). (Total notional time: 180 hours)

CONSTRUCTION IV (CST418P)

(Module custodian: Department of Architecture and Industrial Design)

Expert study of Building Construction, focusing on: (1) Advanced construction within Industrial Economies. (2) Building typologies and precedent studies. (3) Building regulations and codes in the context of climate change; (4) Pertinent green building rating tools and (5) Component and detail drawings. (Total notional time: 180 hours)

CONSTRUCTION ACCOUNTING III (CAN306D)

(Module custodian: Department of Accounting)

Introduction to accounting and the conceptual framework with the accounting equation, the accounting cycle: transactions, source documents, journals, ledgers, the accounting system leading to the trial balance with adjustments, end of year closing procedures and financial statements for financial accounting, cash and bank reconciliation, partnerships and companies, budgets and statement of cash flows for management accounting and taxation. (Total notional time: 200 hours)

CONSTRUCTION ACCOUNTING III (CSA306D)

(Module custodian: Department of Accounting)

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

CONSTRUCTION CONTRACTS AND ADMINISTRATION (CCS107V) (Module custodian: Department of Building Sciences)

Built Environment project procurement systems; The profile of clients; Alternative types of contract documents; Collecting client information; Evaluating project procurement systems; Undertake built environment project buildability analysis; Recommending and agreeing on the choice of price determination; Accessing and distributing input documents and trends in development of Procurement methods; Introduction to finals accounts; Preparing to compile the final account; Conducting negotiations on claims settlement; Claims and status reports; Drafting the final account; Unpacking specific clauses in the following contracts: JBCC PBA, JBCC Minor works, GCC 2014, NEC4, FIDIC; and Contract Pricing Strategies. (Total notional time: 240 hours)

CONSTRUCTION DISPUTE RESOLUTION (CDN108G)

(Module custodian: Department of Building Sciences)

Disadvantages of litigating in building disputes, Advantages and Goals of Alternative Dispute Resolution (ADR). The meaning of ADR in the construction industry. The general stages of disputes and conflict management, Dispute avoidance, Attributes of ADR to be used as an evaluation tool for the selection of appropriate dispute resolution processes. Overview of existing dispute resolution options; Adjudication, Mediation, Conciliation, Dispute review board (DRB) and dispute adjudication board (DAB), Negotiation, Mini-trial, Independent expert determination, Arbitration, Litigation. ADR in the CIDB endorsed construction contracts; JBCC Series 2000, General Conditions of Contract for Construction Works, Second edition 2014, FIDIC (Red, yellow, green and silver books), New Engineering Contract (NEC 4). Understand the basic principles of dispute resolution in the SA construction Industry. (Total notional time: 240 hours)

CONSTRUCTION ECONOMICS (CEC107V)

(Module custodian: Department of Building Sciences)

Construction economics and sustainable development; Property economics, fiancé and strategic investments; Project cost information database compilation; Financial feasibility studies and risk management for built environment projects; Whole life appraisals of built environment; and Value management processes on built environment projects. (Total notional time: 240 hours)

1 X 3-HOUR PAPER (OPEN BOOK)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONSTRUCTION ECONOMICS V (CEC109M)

(Module custodian: Department of Building Sciences)

Introduction to Construction Economics, Micro- and Macro-economics concepts and perspectives for the Construction Industry. South African Legislation relevant to investment Market analysis and investment environment. Risks analysis and investment appraisal in construction; Time and value for money. Discounted cash flows. Development budget and control. Property investment, financial engineering for construction projects. Feasibility studies and life cycle costing. Property valuation and development. Property maintenance management and facilities management and the economics of sustainability and green buildings. (Total notional time: 180 hours)

CONSTRUCTION MANAGEMENT I (CMN105D)

(Module custodian: Department of Building Sciences)

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

CONSTRUCTION MANAGEMENT I (CUM105D)

(Module custodian: Department of Building Science)

Parties involved in the construction process. Organisations involved in the construction. Management functions and components. Procurement processes such tendering. Construction organisations and their structures. Contract administration. Introduction to Human Resources. (Total notional time: 200 hours)

CONSTRUCTION MANAGEMENT II (CMN206D, CMN216R)

(Module custodian: Department of Building Sciences)

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

CONSTRUCTION MANAGEMENT II (CUM215D)

(Module custodian: Department of Building Science)

Introduction to management and management functions, Labour law and industrial relations and legislation (unfair dismals, misconduct, etc.) LRA and an introduction to employment contract, introduction to the construction site, material management, plant and machinery management, subcontractor and personnel management, information management, productivity and work study and site management health and safety. Including practical assignments using Microsoft Project and MS Excel as planning tools. (Total notional time: 100 hours)

CONSTRUCTION MANAGEMENT III (CMN306D)

(Module custodian: Department of Building Sciences)

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

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

PROJECT ASSESSMENT

(Module custodian: Department of Building Sciences)

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

CONTRACTS (CTS116S) (Module custodian: Department of Civil Engineering)

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156

The place of the law of contract; Concept of contract; Requirements of valid contracts; Mistakes, duress, misrepresentation and undue influence; Valid, void and voidable contracts; Termination of contracts; Remedies available to affected parties; and Legal rules. (Total notional time: 50 hours)

CONSTRUCTION MANAGEMENT III (CUM306D)

(Module custodian: Department of Building Science)

Introduction to construction project management, financial planning and control, planning techniques, personnel and administration management, communication management, risk management, quality management, procurement management, contract strategies and management. (Total notional time: 200 hours)

CONSTRUCTION MATHEMATICS (COI115D)

(Module custodian: Department of Mathematics and Statistics)

Basic mensuration mathematics, basic arithmetic, basic algebra, basic trigonometry, basic geometry, introduction to vector algebra and linear algebra, introduction differentiation and integration. (Total notional time: 100 hours)

CONSTRUCTION PROJECT MANAGEMENT (CPJ108G)

(Module custodian: Department of Building Sciences)

Construction project management ensures that the candidates appreciate the importance of managing construction projects from inception until its completion. Construction project management is paramount to the construction industry to ensure that construction projects are delivered successfully to the client by achieving the core constraints of the project i.e. time, cost, quality, health and safety, scope and ultimately the clients' satisfaction. When contributing to the content of this module to fulfil the objectives stated above, the module matter expert will delve into a number of discussions: The IDoW taps into the ten core functions of the Project Management Body of Knowledge (PMBoK) which is published by the Project Management Institute. (Total notional time: 240 hours)

CONSTRUCTION SAFETY AND QUALITY MANAGEMENT (CSQ117V) (Module custodian: Department of Building Sciences)

Fundamentals of health and safety: Legislative framework for health and safety: Health and safety management plan; Hazard identification and risk assessment; Sub-contractors' health and safety compliance risk; Economics of Construction health and safety: Construction environmental management: and Quality management principles and practice. (Total notional time: 120 hours)

CONSTRUCTION TECHNOLOGY I (CTY105D)

(Module custodian: Department of Building Sciences)

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

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

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

CONSTRUCTION TECHNOLOGY III (CTY306D)

1 X 4-HOUR PAPER

CONTINUOUS ASSESSMENT

PROJECT ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 4-HOUR PAPER

CONTROL SYSTEMS (CNS118S)

(Module custodian: Department of Electrical Engineering)

Introduction to control systems; Modelling in the frequency domain; Modelling in the time domain; Time response; Reduction of multiple subsystems; Stability; Steady state errors; Root locus techniques and design via root locus; and Frequency response and design via frequency response. (Total notional time: 150 hours)

CONSTRUCTION MANAGEMENT (CPM105C)

(Module custodian: Department of Civil Engineering)

Basic principles of management. Organisational structures. Procurement and storage of materials, plant and equipment. Cost control of resources. Safety and occupational health in work place. Engineering ethics. Sustainable development and legal Issues in construction industry. (Total notional time: 210 hours)

CONSTRUCTION MATERIALS AND METHODS (CMR109M)

(Module custodian: Department of Architecture and Industrial Design) This module builds on an existing knowledge base to develop an in-depth understanding of contemporary building construction materials and methods. The performance criteria of detailing are studied alongside intelligent buildings and building automation. Resource efficiency, sustainable technologies and relevant building codes and standards are integrated in the various themes explored in the module. (Total notional time: 180 hours)

CONSTRUCTION MATERIALS V (CSM109M)

(Module custodian: Department of Architecture and Industrial Design) Contemporary materials for building applications based on case studies. (Total notional time: 70 hours)

CONSTRUCTION METHODS V (KME109M)

(Module custodian: Department of Architecture and Industrial Design)

The performance criteria of detailing. Post-construction analyses using case studies. Building standards, specifically Part XA of SANS 10400. Intelligent buildings and building automation. Complex structures. (Total notional time: 70 hours)

CONSTRUCTION PRINCIPLES (CSP115B)

(Module custodian: Department of Civil Engineering)

Basic principles of construction project. Characteristics of construction project. Basic concepts of construction technology. Measurement and assessment techniques. Construction models (phases). Capacities of machinery versus production. Assessment and testing of materials. Pavement materials. Assessment and qualification of foundations, structures and pavements. Assess and qualify design and construction of single and double stone surfacing. Assess and design of sand seals, slurries, emulsions, rigid and flexible pavements and maintenance, rehabilitation, construction of pavements and structures, (Total notional time: 140 hours)

CONTRACT DOCUMENTATION V (CDO209M/R)

(Module custodian: Department of Architecture and Industrial Design)

This module is based on the design prepared as part of the research report. A selected portion of the design is developed in detail and technically resolved. It is presented as a set of design development drawings and a detail model. (Total notional time: 100 hours)

CONTROL OF MACHINES (CMH316B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to equip the student with a fundamental understanding of electro pneumatics and hydraulics and its associated control systems in an industrial setting. (Total notional time: 140 hours)

CONTROL SYSTEMS (CNS117V)

(Module custodian: Department of Electrical Engineering)

Basics of Control Systems; Classical Modelling methods (in the frequency domain and time domain); Classical System Analysis methods (time domain and frequency domain, Transient Response and Steady State Errors); Classical Stability analysis methods (Root Locus Techniques and Frequency Response); Classical Controller Design (Root Locus Techniques and Frequency Response); Modern Control Theory; Modelling in State Space; System Analysis in State Space; Controller and Observer Design in State Space Practical and Project (Design, model and simulate a state space controller for physical systems with the provided criteria and specifications). (Total notional time: 140 hours)

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

PROJECT ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTROL SYSTEMS (CNS307B) (Module custodian: Department of Electrical Engineering)

Introduction to Control Systems; Modelling in the frequency domain; Modelling in the time domain; Time response; Reduction of Multiple sub-systems; Stability; Steady State Errors; Root Locus Techniques and Design via Root Locus; Frequency Response and Design via Frequency Response; Digital Control systems; Practical work and Project. (Total notional time: 280 hours)

CONTROL SYSTEMS (CNS216D)

(Module custodian: Department of Electrical Engineering)

Control System basics; modelling in the frequency domain; time response; reduction of multiple subsystems; stability; steady state errors; root locus techniques; frequency response techniques. (Total notional time: 120 hours)

CONVERSION SYSTEMS (CVS118S)

(Module custodian: Department of Electrical Engineering)

Converter theory; Electromechanical systems; Electric materials; Electromagnetic field calculation, distribution (non-linear and transient problems, numerical methods, applications); Transmission planning; and Transmission system design. (Total notional time: 150 hours)

CONVERSION SYSTEMS (CVS216B)

(Module custodian: Department of Electrical Engineering)

Magnetic Circuits. Single-Phase Transformers. Three-Phase Transformers. DC Machines. (Total notional time: 140 hours)

CONVERSION SYSTEMS (CVS117V)

(Module custodian: Department of Electrical Engineering)

Synchronous Machines: Three-Phase Induction Machines: Three-Phase Synchronous Machines Design: Power Converters, Group Project and an Individual Project, (Total notional time: 140 hours)

CORROSION (COR317B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Fundamentals of Corrosion: Corrosion Electro Metallurgical: Corrosion Thermodynamics: Identification of different types of Corrosion, Failure and Prevention: Corrosion in water, atmospheric conditions and high temperature corrosion. (Total notional time: 140 hours)

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158

DATA ANALYSIS (DAN118S)

(Module custodian: Department of Electrical Engineering)

Exploring data; Describing the distribution of a simple variable; Finding relationships amongst variables; Probability and decision-making under uncertainty; Probability and probability distribution; Normal, binomial, poisson and exponential distributions; Statistical inference; Sampling and sampling distributions; Confidence interval estimation; Hypothesis testing; and Regression analysis; and Regression analysis - estimating relationships. (Total notional time: 100 hours)

DESCRIPTIVE QUANTIFICATION I (DQU105D)

(Module custodian: Department of Building Science) OPEN BOOK) Introduction to the quantity surveying profession, traditional measurement principles, applied building mensuration (lengths, areas, volumes), standard systems of measuring building work, measurement of foundations, floors and super structure for a single storey building, measurement of roofs and rainwater disposal, measurement of finishes to floors, walls and ceilings, measurement of windows and window adjustments, measurement of doors and plain openings and adjustment for doors and plain openings, measurement of basic services and

DESCRIPTIVE QUANTIFICATION II (DQU215D)

external works. (Total notional time: 200 hours)

(Module custodian: Department of Building Science) Overview of first level, computerised measurement such as WinQS, QS Plus, CCS and traditional measurement for single storey structure elements. Manage production processes of price determination documents for Built Environment Projects.(Total notional time: 100 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 4-HOUR PAPER (PRESCRIBED

DESCRIPTIVE QUANTIFICATION III (DQU306D) (Module custodian: Department of Building Science)

Measurement of site clearance, measurement of Reinforced Concrete Framed Structures including the measurement principles for various RC elements such as upstand/ inverted beams, nibs and recesses and columns of various shapes, measurement of special finishes, measurement of RC staircases, reinforcement, payment certificates and Haylette and escalation, professional quantity surveying practice and computerised measurement. (Total notional time: 200 hours)

1 X 3-HOUR PAPER (PRESCRIBED OPEN BOOK) DESIGN OF MACHINES (DOM206B, DOM216B) (Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to develop the advanced knowledge and understanding of the student in the process of problem assessment and design. At the end of this module, provided that the student has completed all tutorials, assignments and presentations successfully, the student will have a theoretical and practical understanding and knowledge of problem definition, design, communication and computer skills, use of engineering science and knowledge, and can undertake advanced tasks related to the design of components. assemblies and related equipment. (Total notional time: 280 hours for DOM206B and 140 hours for DOM216B)

DESIGN PROJECTS (DPE316D)

(Module custodian: Department of Electrical Engineering)

This module covers the concepts and implementation of the design of electrical engineering systems. This includes the context of electrical engineering technology systems design (the technology-based organisation), systems engineering concepts (from problem-solving to design implementation), and practical implementation, including circuit design, construction and documentation, Assessment is through open-book tests, a research topic, practical project and a final presentation. (Total notional time: 120 hours)

DESIGN STUDIES IV (DST107V)

(Module custodian: Department of Architecture and Industrial Design)

Independently apply design thinking to design problems within the local formal or informal sectors. The student should therefore be capable of integrating, interpreting and applying knowledge from a range of disciplines to respond to changing technologies, materials and social environments to design thinking solutions selected from diverse fields of business. (Total notional time: 200 hours)

DESIGN THEORY (DTH306D)

(Module custodian: Department of Architecture and Industrial Design)

Expanded design observation, awareness, reflection, argument, reading and writing skills. (Total notional time: 160 hours)

DEVELOPMENT MANAGEMENT V (DEM109M)

(Module custodian: Department of Building Sciences)

Introduction to Concepts in Infrastructure Development. Concepts in property development. Principles of Urban Economics. Town Planning and Development Control. Township Development; Residential Property Development. Commercial Property Development. Industrial Property Development. Traffic, Parking and Public Utilities. Environment and Stakeholders in development. Development Policy formulation. Organisational Structures of Development Entities. Public Finance and Management. Supply Chain Management. Production Planning and Control and Project Management. Legal Implications for Infrastructure Development and Dispute Resolution. (Total notional time: 180 hours)

DIGITAL COMMUNICATIONS (DCM118S)

(Module custodian: Department of Electrical Engineering)

Signals and spectra; Source coding; Formatting and baseband modulation; Baseband demodulation or detection methods; Band pass modulation and demodulation/detection methods; Channel coding and decoding techniques. (Total notional time: 150 hours)

DIGITAL ENTERPRISE (DGN118S)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The digital enterprise; Holistic approach to optimising the entire value chain; Digital twin. (Total notional time: 200 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 4-HOUR PAPER (PRESCRIBED OPEN BOOK)

PROJECT ASSESSMENT

DIGITAL SYSTEMS IA (DSA115D)

(Module custodian: Department of Electrical Engineering)

Introductory digital concepts; Number systems (Decimal, Binary, Hexadecimal, and Octal); Logic gates (AND, OR, NOT, NAND, NOR, XOR, XNOR), Boolean Algebra, Karnaugh Maps, Design Techniques and Code Converters; Combinational Logic: Adders, Comparators, Multiplexers, Demultiplexers, Encoders, Decoders. Use of Data Sheets in application environment. (Total notional time: 120 hours)

DIGITAL SYSTEMS IB (DSB215D)

(Module custodian: Department of Electrical Engineering)

Basic components of sequential circuits, namely latches and flip-flops. How more complex memory components, such as counters (Asynchronous, Synchronous and UP/DOWN) and registers, can be built from the basic components. Different analogue-to-digital and digital-to-analogue converters. TTL and CMOS-integrated circuit technologies, multivibrators and electronic display units. Introduction to programmable logic devices (PLD). Use of RAM memories in digital applications. Use of data sheets in an application environment. (Total notional time: 120 hours)

DIGITAL TECHNOLOGY (DSY115C)

(Module custodian: Department of Electrical Engineering)

Introductory digital concepts; Number systems (Decimal, Binary, Hexadecimal, and Octal); Logic gates (AND, OR, NOT, NAND, NOR, XOR, XNOR), Boolean Algebra, Karnaugh Maps, Design Techniques and Code Converters; Combinational Logic: Adders, Comparators, Multiplexers, Demultiplexers, Encoders, Decoders, Code converters. (Total notional time: 140 hours)

DYNAMICS (DYN317B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to equip the student with a foundational framework of dynamics. A large section of this module deals with "vibration" which is a sub-discipline of dynamics and deals with repetitive motion. In most mechanical systems and structures, vibration is unwanted and even destructive. The task of this unit is to teach the student how to analyse vibration, using principles of dynamics. The concepts and formulations presented in this module are intended to provide the skills needed for designing vibration systems with desired properties that enhance vibration when it is wanted and reduce vibration when it is unwanted. (Total notional time: 140 hours)

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160

ELECTRICAL CIRCUITS (ELC105B)

(Module custodian: Department of Electrical Engineering)

Direct current circuits. Magnetism and electromagnetism. Single phase alternating current systems. Active components in electric circuits. Alternating current with passive and active components in electric circuits. Three-phase alternating current systems. (Total notional time: 280 hours)

ELECTRICAL ENGINEERING IA (EEA115D)

(Module custodian: Department of Electrical Engineering)

Basic Electrical Technology (DC); Electrical Circuits (DC); Electrostatics (DC); Magnetism and electromagnetism; Alternating Current Theory; and Alternating Current Circuits; Electrical System Networks. (Total notional time: 120 hours)

ELECTRICAL ENGINEERING IB (EEB115D)

(Module custodian: Department of Electrical Engineering)

Single-Phase AC Circuits; Power in AC Circuits; DC and AC Circuit Analysis; Harmonics; Three Phase System; Single Phase and Three Phase Transformers. (Total notional time: 120 hours)

ELECTRICAL ENGINEERING II (ELE216D)

(Module custodian: Department of Electrical Engineering)

Three-phase balanced and unbalanced circuits. Symmetrical components and short-circuit and open-circuit problems. Per-unit and basic fault-current calculations. Power in three-phase systems. Power and energy measurements in three-phase circuits. Illumination. Single-phase transformers. (Total notional time: 120 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

ELECTRICAL INSTALLATION (ELN115C) (Module custodian: Department of Electrical Engineering)

Introduction to wiring domestic and commercial circuits according to SANS standards. Understanding of installation rules, interpreting electrical drawings, wiring of single-phase and three-phase, and commissioning of electrical circuits. Safety procedures related to job requirements. (Total notional time: 140 hours)

ELECTRICAL MACHINES (EMH216D)

(Module custodian: Department of Electrical Engineering)

Electromechanical Energy Conversion Principles and Laws: DC Machines: Induction Motors: Three-Phase Transformers: Electric Motor and Drive Selection, and Sizing and Applications, (Total notional time: 120 hours)

ELECTRICAL POWER ENGINEERING (EPE316B)

(Module custodian: Department of Electrical Engineering)

The purpose of this module is to provide an understanding of the use of electrical power in the working of machines and drives. (Total notional time: 140 hours)

ELECTRICAL TECHNOLOGY (EEN115C)

(Module custodian: Department of Electrical Engineering)

Basic Electrical Technology (DC). Electrical Circuits (DC). Electrostatics (DC). Magnetism and electromagnetism. Alternating Current Theory. Alternating Current Circuits. Electrical System Networks. (Total notional time: 140 hours)

ELECTROMAGNETIC FIELDS AND WAVES (EFW117V)

(Module custodian: Department of Electrical Engineering)

Introduction; Electric and Magnetic Fields; Transmission Lines, Wave Propagation; Project - electromagnetic systems. (Total notional time: 70 hours)

ELECTROMAGNETIC FIELDS AND WAVES (EFW216B) (Module custodian: Department of Electrical Engineering)

Introduction; Electric and Magnetic Fields; Transmission Lines, Wave Propagation; Project - electromagnetic systems. (Total notional time: 140 hours)

ELECTRONIC APPLICATION I (EAP216D)

(Module custodian: Department of Electrical Engineering)

BJT amplifier design; MOSFET amplifier design; Multistage amplifiers; Differential amplifiers; Power amplifiers and output stages; Feedback networks; Amplifier frequency response; Op-amp limitations and non-ideal opamps; Feedback oscillators; Relaxation oscillators and multi-vibrators. (Total notional time: 120 hours)

ELECTRONIC APPLICATION II (EAP316D)

(Module custodian: Department of Electrical Engineering)

Practical transducer circuits; Operational amplifier circuits; Analog multipliers; Active filters; Signal generators; Reference circuits; Sample electronics; Communication electronics; and Switch-mode supplies. (Total notional time: 240 hours)

ELECTRONIC APPLICATIONS (EAP117V)

(Module custodian: Department of Electrical Engineering)

Models for integrated-circuit active devices: BJT. MOS and BiCMOS integrated technology: Single and multipletransistor amplifiers; Current mirrors, active loads and references; Output stages; Fully differential amplifiers and differential amplifiers with single ended outputs; Noise in integrated circuits; Non-linear analogue circuits. (Total notional time: 140 hours)

ELECTRONIC ASSEMBLY (ELA115C)

(Module custodian: Department of Electrical Engineering)

Introduction to manufacturing and production processes; Tools, components and PCB selection and preparation; Through-hole assembly techniques; Surface mount assembly techniques; Cleaning, inspection, testing, and packaging of electronic assemblies. (Total notional time: 140 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

161 👘

1 X 3-HOUR PAPER

ELECTRONIC CIRCUITS (ELS105B)

(Module custodian: Department of Electrical Engineering)

Identification of electronic components. Basic circuit calculations. Understanding of different electrical signals use. Electrical measurements using the laboratory equipment. Conduction in semiconductors and analysis, design and building of basic power supply circuits. Current flow in transistors and analysis, design and building of single transistor circuits. Design and building of practical op-amp application circuits. Design, analysis and building of practical power supplies. Analysis, design and building of different small signal amplifiers configurations. (Total notional time: 280 hours)

ELECTRONIC COMMUNICATION (ECM117V)

(Module custodian: Department of Electrical Engineering)

Source and Channel Coding in Digital Communication; Error Detection and Correction in Digital communication; Multiplexing and Media Access Techniques in Wireless Communication; Mobile and Fixed IP Networks; Telecommunication Applications and Services. (Total notional time: 140 hours)

ELECTRONIC COMMUNICATION I (ECM216D)

(Module custodian: Department of Electrical Engineering)

Introduction to Communication Systems. Amplitude Modulation (Transmission and Reception). Frequency Modulation (Transmission and Reception). Transmission Lines, Radio Wave Propagation and Antennas. Communication Technologies. (Total notional time: 120 hours)

ELECTRONIC COMMUNICATION II (ECM316D)

(Module custodian: Department of Electrical Engineering)

This module covers modern electronic communication areas with intensive hands-on skills on use of emerging electronic communication tools such as SDR techniques. The contents are namely, Introduction to Software-Defined Radio (SDR) Techniques; Digital Communication Fundamentals; Code Error Detection and Correction: Wired Digital Communications: Wireless Digital Communications: Antennas: Introduction to Communication Networks and Protocols; and Projects in Application Areas such as Digital Television, Radio and Microwave Communication Systems. (Total notional time: 240 hours)

ELECTRONIC TECHNOLOGY (ETY115C)

(Module custodian: Department of Electrical Engineering)

Passive and active components. Diodes and special diodes: Power supply construction: Bipolar Junction Transistors; Field Effect Transistors; Introduction to signal analysis. (Total notional time: 140 hours)

ELECTRONICS IA (ETA115D)

(Module custodian: Department of Electrical Engineering)

Passive and active components, Diodes and special diodes; Power supply construction; Bipolar junction transistors; Field effect transistors; Introduction to signal analysis. (Total notional time: 120 hours)

ELECTRONICS IB (ETB115D)

(Module custodian: Department of Electrical Engineering)

Modelling of electronic components and their application in circuit analysis and design. Unregulated and regulated linear power supplies with transistor and operational amplifier error correction, short-circuit protection and heat sink principles. Small-signal modelling of transistor amplifiers. Theory is supported by assessed project and practical experiments in a laboratory. (Total notional time: 120 hours)

EMBEDDED SYSTEMS (EBS117V)

(Module custodian: Department of Electrical Engineering)

16 bit Micro controllers; Digital Communication Protocols and standards; Wireless communication; Serial-Interface electrical standard; Peripherals. (Total notional time: 140 hours)

1 X 3 HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

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1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

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Module information

EMBEDDED SYSTEMS A (EB216AB)

(Module custodian: Department of Electrical Engineering)

Introduction to digital concepts. Number systems (Decimal, Binary, Hexadecimal, Octal), Operations, and Codes. Logic gates (AND, OR, NOT, NAND, NOR, XOR, XNOR), Boolean Algebra and Logic Simplification, e.g. Karnaugh Maps. Combinational Logic analysis, e.g. universal properties of NAND and NOR gates. Design Techniques and Functions of Combinational Logic, e.g. Code converters, Adders, Comparators, Multiplexers, De-multiplexers, Encoders, and Decoders. Latches, Flip-Flops, and timers including the use of 555 Timers. Shift registers. Asynchronous and Synchronous counters. Apply simulation programs, such as Proteus, to enable an understanding of debugging techniques to resolve software and hardware problems. (Total notional time: 140 hours)

EMBEDDED SYSTEMS B (EB216BB)

(Module custodian: Department of Electrical Engineering)

Data Storage, e.g. RAM, EEPROM, FLASH ROM, etc. Architecture of the 8-bit ATMega328P micro controller. Arduino UNO 3 hardware. Microchip/ATMEL Studio as IDE. Programming the Arduino UNO hardware. Computer Concepts and Microcontrollers. Embedded C language programming and the use of flowcharts. I/O Port Setup and programming applications, e.g. I/O activation, Pull-up resistor activation, I/O programming, connecting switches/LEDs/hex keypads/sensors to ports, etc. Arithmetic and logic functions in C Language. Binary to BCD conversion. The use of 7-segment display devices, ADC applications (8-bit, 10 bit and 12-bit), including the internal ADC of the AVR, scaling techniques, and connecting sensors to ADCs. AVR Interrupts, e.g. external interrupts, pin change interrupts, timer interrupts, comparator interrupts, etc. Operation of Timers (Normal mode and CTC mode) and Counters in the micro controller. Writing and reading data using the internal EEPROM of the AVR. (Total notional time: 140 hours)

EMBEDDED SYSTEMS I (EBS216D)

(Module custodian: Department of Electrical Engineering)

The emphasis is on computer memory and the application of a micro controller. Characteristics of Read-Only Memories (ROM, EPROM, EEPROM, FLASH and RAM), Expansion of memory such as data bus, memory locations (size) and a combination of both. The micro-controller architecture, memory arrangements of the microcontroller, interrupts and vector addresses, timers/counters and serial communication as well as the connection and control of peripheral devices such as ADCs, keypads, and LCD displays will be examined. The design and implementation of software and hardware for applications is supported by flow charts, assembly language and C language and forms an important component of the module. After completion of the module, a student will be able to design and write programs to solve real-life problems in industry. (Total notional time: 120 hours)

EMBEDDED SYSTEMS II (EBS316D)

(Module custodian: Department of Electrical Engineering)

The emphasis in this module is on communication methods (Electrical standard) and communication protocols as well as the use of additional peripherals apart from those studied in Embedded Systems I. Communication protocols like Modbus will be examined and implemented. Inter-Integrated Communication (I2C), RS 422, RS 485, RS 232, RS 423 and SPI will be implemented. Peripherals namely UART's, Real Time Clock, ADCs, LCDs, IO port expanders, EEPROM memory connection and implementations will be investigated. The implementation of different interrupts will be examined. The design and implementation of software and hardware for applications is supported by flow charts and embedded language programs. After completion of the module, a student will be able to solve real-life problems in industry using the relevant hardware, as well as flow charts and embedded language programs. (Total notional time: 240 hours)

ENERGY ECONOMICS AND POLICY (EPY116S)

(Module custodian: Department of Electrical Engineering)

Energy management; Energy accounting; and Energy systems and renewable energy. (Total notional time: 50 hours)

ENERGY EFFICIENCY AND DEMAND SIDE MANAGEMENT (EDM118S) CONTINUOUS ASSESSMENT (Module custodian: Department of Electrical Engineering)

Energy management programme design: Energy management audit: Energy management process assessment; Control and process systems; and Corporate governance and good practices. (Total notional time; 150 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

1 X 4-HOUR PAPER (OPEN BOOK)

163

ENGINEERING BUSINESS DYNAMICS (EBU118M)

(Module custodian: Department of Industrial Engineering)

Fundamentals of system dynamics, system thinking with utilisation of stock and flow diagrams, causal loop diagrams and other conceptual models to employ the system dynamics methodology. The latest software will be used to construct, run and evaluate simulation models. (Total notional time: 150 hours)

ENGINEERING BUSINESS MANAGEMENT (EBM307B)

(Module custodian: Department of Industrial Engineering)

Cost accounting and financial management in engineering projects, strategies for allocation of cost as well as the tools to assist in decision-making to optimise business success through making good choices. Analyse and interpret engineering financial reports. Human aspects in project management are addressed and dealing with teams and the approaches to managing change. Software utilised in the industry for financial analysis is considered. (Total notional time: 280 hours)

ENGINEERING CHEMISTRY (ENC115C)

(Module custodian: Department of Civil Engineering)

This module provides knowledge for Civil Engineers on concepts used in the industry that need a basic chemical background. The Concepts covered in this module are: Atoms, protons, neutrons, electrons, atomic and mass number, isotopes, the periodic table, molecules, empirical and molecular formula, ions, oxidation, reduction, naming chemical compounds, Bohr model, electron configuration of atoms, covalent bond, ionic bond, polar covalent bond, Hydrogen bond, single replacement reaction, double replacement reaction, combination reaction, decomposition reaction, balancing ionic and net ionic reactions, oxidation numbers, balancing redox reactions, moles, Avogadro's number, conversion of moles to mass/molecules, calculation of reaction mass, mole calculations in solutions, volume calculations of solutions, concentration calculations of solutions, calculation of percentage yield, hydration reaction of cement, role of gypsum as flash setting inhibitor, chemistry of extenders used in cement (GGBS, FA, CSF), chemical composition of various types of clay, the ion exchange reaction, chemical composition of percentage used in percentage of bitumen and polymer modifiers used in bitumen, asphaltenes, resins, aromatics, saturates, production of penetration grade bitumen, types of modifiers. (Total notional time: 70 hours)

ENGINEERING DATA ANALYSIS (EDY118M)

(Module custodian: Department of Industrial Engineering)

Innovation, decision-making and engineering data analysis tools are discussed to ensure effective problemsolving skills. (Total notional time: 150 hours)

ENGINEERING DESIGN I (EGG115D)

(Module custodian: Department of Architecture and Industrial Design)

Identify and gain experience in the use of basic engineering elements in products and product design. Become aware of underlying principles/approaches and thinking in engineering design. (Total notional time: 80 hours)

ENGINEERING DESIGN II (EGG216D)

(Module custodian: Department of Architecture and Industrial Design)

The purpose of this module is to identify and gain experience in the use of complex engineering elements in products and product design. Instill an engineering design approach/process as an optional way of thinking about design problems. (Total notional time: 80 hours)

ENGINEERING EDUCATION (EGU116S)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Higher education environment; Teaching and learning methods; Assessment; and Lecture planning and design. (Total notional time: 50 hours)

ENGINEERING GRAPHICS (EGL105C)

(Module custodian: Department of Mechanical and Mechatronic Engineering)

Introduction to graphics communication. Dimensioning and tolerance practices. Geometrical construction. Pictorial projections. Interpenetration and development. Machine drawings. Civil drawings including electrical diagrams. (Total notional time: 140 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

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CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

164

ENGINEERING GRAPHICS (EGE105B, EGR115C)

(Module custodian: Department of Mechanical and Mechatronic Engineering) Introduction to graphics communication. Dimensioning and tolerance practices. Geometrical construction. Orthographic projections. Machine drawing and introduction to computer-aided design and assemblies. (Total notional time: 140 hours)

ENGINEERING GRAPHICS (EGC105B, EGC105C) (Module custodian: Department of Civil Engineering)

Drawing apparatus, drawing basics, construction geometry, orthographic projection, sections, isometric projection, CAD fundamentals and application of CAD to building drawings. (Total notional time: 140 hours)

ENGINEERING GRAPHICS (EGH105B)

(Module custodian: Chemical, Metallurgical and Materials Engineering)

Introduction to graphics communication. Dimensioning and tolerance practices. Geometrical construction. Pictorial projections. Interpenetration and development. Machine drawings. Civil drawings including electrical diagrams. (Total notional time: 140 hours)

ENGINEERING MANAGEMENT (EGT117V)

(Module custodian: Department of Electrical Engineering)

Engineering Contract And Law; Operations Management; Maintenance Management; Marketing And Diffusion Of Innovation: The Engineer, User Of Information And Communication Systems: Principles Of Project Management; Introduction To Accounting, Economics, Financial Management And Budgeting: Cost Estimating, Cost Engineering And Cost Management; Time Value Of Money And Project Selection; Business And Technology Strategy; Managing Technology And Innovation; The Overview Of Environmental Management And Sustainable Developmental Concepts For Management Practices. (Total notional time: 140 hours)

ENGINEERING MANAGEMENT (EGT216D)

(Module custodian: Department of Electrical Engineering)

The Environment in which Technical People Work; Principles of General Management; Human Resource Management; The Impact of Employment Relations and Labour Legislation on an Organisation; Managing People and Teams; Total Quality Management; An Introduction to Safety Management; The Engineer, user of Information and Communication Systems; Entrepreneurship; Ethics for Engineering Professionals. (Total notional time: 120 hours)

ENGINEERING MATERIALS (EMT206B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to equip the student with a fundamental understanding of how Engineering Materials are Processed and utilised in design problem. The module will give an overview of the fundamentals of engineering materials, processing techniques, properties and how each process interrelates with the other phases of manufacturing processes. (Total notional time: 140 hours)

ENGINEERING MATHEMATICS IA (EM115AB)

(Module custodian: Department of Mathematics and Statistics)

Real valued Functions, Limits and continuity, Complex numbers, Vectors, Matrices, Vector spaces. (Total notional time: 140 hours)

ENGINEERING MATHEMATICS IB (EM115BB)

(Module custodian: Department of Mathematics and Statistics)

Differentiation, Applications of differentiation, Partial differentiation, Integration, Applications of integration. (Total notional time: 140 hours)

ENGINEERING MATHEMATICS II (EMA206B)

(Module custodian: Department of Mathematics and Statistics)

Mathematical modelling, first-order ordinary differential equations (ODEs), higher-order ODEs, Laplace transforms, systems of ODEs, numerical solutions of ODEs, Sturm-Liouville problems, and partial differential equations. (Total notional time: 140 hours)

1 X 3-HOUR PAPER

1 X 2-HOUR PAPERS

1 X 2-HOUR PAPERS

1 X 3-HOUR PAPER

165

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

ENGINEERING METALLURGY (EME118S)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering) Principles of physical metallurgy: Failure analysis: Metallurgical analysis; Mechanical metallurgy; Foundry technology; Corrosion; Welding processes and engineering; Design of welded structures; Fabrication engineering. (Total notional time: 150 hours)

ENGINEERING PHYSICS (EPH105C)

(Module custodian: Department of Physics)

Basic mathematics and vectors. Measurements. Kinematics in 1 dimension. Forces and Newton's laws of motion. Work energy and power. Elasticity. Static and dynamic fluids. Temperature and heat. Wave properties. Reflection of light and mirrors; refraction of light and lenses and optical instruments. (Total notional time: 140 hours)

ENGINEERING PRACTICE (EEE317B, EHE317B, EML317B, ENI317B, ENP317B, EPR317B, EPT317B)

(Module custodian: Department of Electrical Engineering)

Engineering Communication; Project Management; Management and Ethics; Contracts and Intellectual Property; Entrepreneurship, Quality Management, Introduction to Accounting, Economics, Financial Management and Budgeting, and Safety Management, (Total notional time: 140 hours)

ENGINEERING PROJECT MANAGEMENT (EPJ119M) (Module custodian: Department of Industrial Engineering)

Introduction to Engineering Project, Project Management Approaches, Project Management Body of Knowledge (PMBOK). Computer application, systems approach to project management, and implementing a project. (Total notional time: 100 hours)

ENGINEERING SOFTWARE DESIGN A (ES216AB) ENGINEERING SOFTWARE DESIGN B (ES216BB) (Module custodian: Department of Electrical Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

ENGINEERING SURVEYING (ESU105B)

(Module custodian: Department of Geomatics)

Levelling. Survey drawing. Earthworks quantities. The South African coordinate system. The join calculation. The polar calculation. The techniques of using a Theodolite or total station for tachometry. Field observations for tachometry. Tachometry calculations. Planning a site survey. Field observations for a site survey. Survey drawing. Control surveying for Points of Intersections (Pl's). Control surveying for horizontal curves. Control surveying for pegging of roads and pipelines. Control surveying for excavation and embankments and intersections. (Total notional time: 280 hours)

ENGINEERING SURVEYING I (ESR206B)

(Module custodian: Department of Geomatics)

Instrument errors and adjustments including personal errors; Curves; Traversing; Triangulation; Spatial data; Deformation of structures; Precise Levelling. (Total notional time: 280 hours)

ENGINEERING SURVEYING II (ESR307B)

(Module custodian: Department of Geomatics)

Compute Geometric Designs for Horizontal curves. Compute Geometric Designs for Horizontal curves (Simple curve). Compute Geometric Designs for Horizontal curves (Compound curve). Compute Geometric Designs for Horizontal curves (Reverse curve). Compute Geometric Designs for Vertical curves. Compute Geometric Designs for Transition curve. Test personal errors, Adjust/Correct instrument errors. Precise levelling, Deformation measurements, Triangulation, Application and Problem-solving, Traversing, Bowditch Method, Tan Method. Scale and Swing Method. (Total notional time: 240 hours)

ENGINEERING SURVEYING FUNDAMENTALS (EGP105B) (Module custodian: Department of Geomatics)

Surveying Principles. Testing and Adjustment of levelling instrument, Levelling rise and fall, Levelling Long Section (HI Method), Levelling Cross Section, South African Co-ordinate System, Joins and Polars, Distance Correction. Traverse. (Total notional time: 280 hours)

CONTINUOUS ASSESSMENT CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

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166

ENGINEERING SURVEYING FUNDAMENTALS I (EGP105D)

(Module custodian: Department of Geomatics)

Surveying Principles, Testing and Adjustment of levelling instrument, Levelling rise and fall, Levelling Long Section (HI Method), Levelling Cross Section, South African Co-ordinate System, Joins and Polars, Distance Correction, Traverse. (Total notional time: 280 hours)

ENGINEERING SURVEYING FUNDAMENTALS II (EGP206D)

(Module custodian: Department of Geomatics)

Instrument errors and adjustments including personal errors; Curves; Traversing; Triangulation; Spatial data; Deformation of structures; Precise Levelling. (Total notional time: 240 hours)

ENGINEERING SURVEYING PROJECT (ESP317B/R)

(Module custodian: Department of Geomatics)

Instrument errors and adjustments including personal errors; Curves; Traversing; Triangulation; Spatial data; Deformation of structures; Precise Levelling. (Total notional time: 120 hours)

ENGINEERING WORK SYSTEMS FOR PROCESS PLANNING (EWP115C) (Module custodian: Department of Industrial Engineering)

Various planning methodologies, which are relevant to different processes and/or volume requirements are considered. Further work-study techniques relevant to planning are presented. A build-up on the knowledge accumulated in the module Facility Planning methodologies. The module orientates the student with the software utilised in the industry used for planning like SAP. CISPro. This module builds the knowledge of the student in production philosophies like Just in Time and Theory of Constraints. (Total notional time: 140 hours)

ENTREPRENEURSHIP (ETN116S)

(Module custodian: Department of Civil Engineering)

Entrepreneurship and entrepreneurial characteristics: Steps to establish a business: Forms of business ventures: Funding options in business; and Business plans, (Total notional time; 50 hours)

ENVIRONMENTAL ENGINEERING AND PROCESS SAFETY (EES317B)

(Module custodian: Chemical. Metallurgical and Materials Engineering)

Environmental laws related to air, water and solid wastes; Process safety; Air pollution control; Water and wastewater treatment; Solid waste management; and Waste minimisation. (Total notional time: 140 hours)

ENVIRONMENTAL SCIENCE (ESA109M)

(Module custodian: Department of Architecture and Industrial Design)

This module focuses on the relationship between sustainable design and construction processes. Within the context of current sustainability agenda, relevant built environment technologies and their links with environmental sciences are explored. The module includes the application and critical understanding of BIM working processes and the software involved in the delivery of a BIM project. (Total notional time: 270 hours)

ERGONOMICS (ERG316D)

(Module custodian: Department of Architecture and Industrial Design)

Identify and gain experience in the use of basic ergonomic concepts applicable to products and product design. Become aware of underlying principles/approaches and thinking in ergonomics. (Total notional time: 60 hours)

EXPERIENTIAL LEARNING (WEE316D)

(Module custodian: Department of Electrical Engineering)

Industry-related training, as determined by the industry and the University. (Total notional time: 600 hours)

EXTRACTIVE METALLURGY (EXM118S)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Review on mineral processing; Metallurgical thermodynamics; Applied concept of sampling; Ferrous and nonferrous metallurgy; Extraction solution chemistry - mechanisms and processes; Auxiliary operations; Plant practice and material handling. (Total notional time: 150 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

WORK-INTEGRATED LEARNING

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

167 👘

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

PROJECT ASSESSMENT

CONTINUOUS ASSESSMENT

FACILITIES MANAGEMENT (FCG108G)

(Module custodian: Department of Building Sciences)

The research and application of facilities management principles in practice. The management of facilities demands more than merely maintaining and servicing buildings. It is a management function providing support to corporate operations, enabling the organisation to better achieve its stated objectives. A strategically driven approach to facilities management will provide maximum corporate benefit, with outputs measured by quality of service and value for money rather than on cost alone. (Total notional time: 240 hours)

FINITE ELEMENT MODELLING (FEM118S)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

3D stress analysis; 3D heat transfer; An overview of dynamic analysis procedures; Non-linear problems; Damping; Natural frequency extraction, residual and rigid body modes; Complex eigenvalue extraction; and Coupled analysis. (Total notional time: 150 hours)

FIXED NETWORKS (FNE118S)

(Module custodian: Department of Electrical Engineering)

Computer networks and the internet; Application layer; Transport layer; The Network Layer; The Link layer - links, access networks, and LANs; Multimedia networking; and Security in computer networks. (Total notional time: 150 hours)

FLUID MECHANICS (FLM207B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to equip the student with a fundamental understanding of fluid statics and fluid dynamics principles and how to apply the same in solving practical problems in various aspects of fluid mechanics. (Total notional time: 280 hours)

FOUNDATION ARCHITECTURAL DESIGN I (ACDF05P)

(Module custodian: Department of Architecture and Industrial Design)

Introduction to Architectural Design processes and concepts, focusing on: (1) Principles of architectural design and the design process. (2) Planning principles and spatial relationships. (3) Ergonomic design principles. (4) The influence of structure and construction during design decision-making. (5) Design informants (including context, historical precedents and contemporary precedents). (6) Architectural theory and meaning. (7) Product design and manufacturing, and (8) Independent thinking and decision-making. (Total notional time: 240 hours)

FOUNDATION CONSTRUCTION I (CSTF05P)

(Module custodian: Department of Architecture and Industrial Design)

Fundamental Building Construction, focusing on: (1) A visual lexicon of the South African dwelling, (2) A singlestorey building, specifically, the building site; Foundation, basement, floor, wall and roof systems; Building envelope; Construction materials, construction methods and detailing; Building services, fittings and finishes; and (3) Relevant SANS 10400 and other regulations, standards and codes. (Total notional time: 120 hours)

FOUNDATION ARCHITECTURAL LANGUAGE AND

PRESENTATION TECHNIQUES I (ALPF05P)

(Module custodian: Department of Architecture and Industrial Design)

Introduction to Architectural Language and Presentation Techniques, focusing on: (1) Architectural presentation techniques including artistic media and model building. (2) Communicating design ideas and concepts using verbal presentation, public speaking and written communication; and (3) Formulating a normative position informing design decisions. (Total notional time: 120 hours)

FOUNDATION PROFESSIONAL PRACTICE I (PFRF25P) (Module custodian: Department of Architecture and Industrial Design)

Introduction to Professional Architectural Practice, focusing on: (1) The structure and regulation of the architectural profession; and (2) Local Authority building plan submission requirements and approval processes. (Total notional time: 60 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

168

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FOUNDATION TECHNICAL ARCHITECTURAL DRAWING I (FDTF25P)

(Module custodian: Department of Architecture and Industrial Design)

Introduction to Technical Architectural Drawing, focusing on: (1) Drawing by hand; and (2) Drawing by computer using related software and hardware to present design projects. (Total notional time: 60 hours)

FREEHAND DRAWING (FHE105D)

(Module custodian: Department of Architecture and Industrial Design)

Basic freehand perspective line drawing skills for designing products: how to use freehand drawing efficiently to develop, communicate and record design. (Total notional time: 200 hours)

FUEL TECHNOLOGY (FUE317B)

(Module custodian: Chemical, Metallurgical and Materials Engineering)

Coal Technology (solid fossil fuel); Petroleum and gas technology (liquid fossil fuel and gas); Combustion technology; Fuel cells and hydrogen technology; Nuclear technology; and Renewable energy technology. (Total notional time: 140 hours)

G

GENERAL PHYSICS (GPS115B) (Module custodian: Physics)

Motion along straight line: displacement, velocity, acceleration. Projectile motion in two dimensions and three dimensions. Force and Newton's Laws, friction, circular motion. Impulse and momentum, elastic and inelastic collisions. Rotation, kinetic energy, torque. Temperature, heat and first law of thermodynamics. Oscillations and waves. (Total notional time: 140 hours)

GEODESY AND MAP PROJECTION I (GOP115B) GEODESY AND MAP PROJECTIONS (GOP115D) (Module custodian: Department of Geomatics)

Geographical Coordinates. Spherical trigonometry. Shape of the Earth. Geoid. Mathematical representations of the Earth. (including datums and reference ellipsoids). Map projections. Including mathematical models and projection characteristics). Two- and three-dimensional coordinate systems. SA Survey coordinate system and UTM system. Re-projections. transformations. (Total notional time: 120 hours)

GEODESY AND MAP PROJECTIONS II (GOP317B)

(Module custodian: Department of Geomatics)

Spherical Astronomy. Two-Dimensional coordinate transformation. Coordinate systems and three dimensional rotations. Terrestrial versus geodetic coordinate systems. Geodetic principles. Principles of GPS. Gravimetry and gravity field of the earth. (Total notional time: 180 hours)

GEOGRAPHIC INFORMATION SCIENCES (GIF117V)

(Module custodian: Department of Geomatics)

The purpose of this module is to equip students with advanced GIS (Geographical Information Systems) cognitive, conceptual, and practical skills that is needed for Geomatics Technologists. This module will introduce students to GIS Programming, GIS Data Sharing and Web Mapping, which are crucial in geospatial data management and data visualisation (geospatial data science and machine learning. (Total notional time: 120 hours)

GEOGRAPHIC INFORMATION SYSTEMS (GIT206D)

(Module custodian: Department of Geomatics)

Maps: Map Designing: Cartometry: GIS Concepts and Components: GIS Data Collection: GIS Database/ Geo-Database: GIS Analysis and Modelling: GIS Applications: Visualisation and representation of geo-spatial information. (Total notional time: 240 hours)

GEOGRAPHIC INFORMATION TECHNOLOGY I (GIT206B)

(Module custodian: Department of Geomatics)

Maps and Map Design, Cartometry, GIS Concepts, GIS Data Collection, GIS Database/Geodatabase, Fundamentals of Spatial Analysis. GIS Applications. Visualisation and representation of geo-spatial information. (Total notional time: 240 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

GEOGRAPHIC INFORMATION TECHNOLOGY II (GIT317B)

(Module custodian: Department of Geomatics)

Programming for Spatial Data Processing. UML for GIS Applications. Distributed Systems. Advanced Spatial Analysis. (Total notional time: 120 hours)

GEOGRAPHY (GEG115B, GEG115D)

(Module custodian: Department of Geomatics)

Physical Geography. Human Geography. Disaster Management and Climate Change. Tourism. Understanding Maps. (Total notional time: 60 hours)

GEOMATICS COMPUTER APPLICATIONS (GOA105B, GOA105D) (Module custodian: Department of Geomatics)

Computer Hardware. Software. Introduction to Microsoft Office Suite. Data Communication. Virus and Antivirus. Internet Applications. Microsoft Excel for Surveying Computations. Design of web applications. Flowcharts of Algorithms. Programming for Geomatics Problem-Solving. Databases. Entity Relationship Modelling. Microsoft Access for Database Design. SURPAC for Surveying Computations. (Total notional time: 190 hours)

GEOMATICS CONTROL PROJECT (GCP206D)

(Module custodian: Department of Geomatics)

The purpose of this module is to provide the student with skills in engineering surveying using a project-based approach. This module enables students to work on a survey project as they would in the industry, thus preparing them for application in the workplace. This module provides in depth practice of theories learnt and application of geomatics technologies. (Total notional time: 120 hours)

GEOMATICS DATA SCIENCE AND TECHNOLOGY (GDS118G)

(Module custodian: Department of Geomatics)

This module equips students the with Geomatics Data Science and Technology skills and give them the introductory knowledge, cognitive and conceptual and practical skills. The module provides the students with the essential understanding within the geomatics context of data science, artificial intelligence, machine learning, big data, data mining, data visualisation and cloud computing. (Total notional time: 120 hours)

GEOMATICS LAW AND ENTREPRENEURSHIP (GLE118G)

(Module custodian: Department of Geomatics)

This module equips students with knowledge in land rights, land tenure concepts, cadastral surveys, laws applicable to and related to geomatics. Importantly, entrepreneurship and business planning are taught. Professionalism, ethics, professional communication, and etiquette is included in this module as it is essential. (Total notional time: 120 hours)

GEOMATICS PRACTICE MANAGEMENT AND ETHICS (GPM117V) (Module custodian: Department of Geomatics)

The purpose of this module is to provide students with an understanding of practice management, professionalism, professional ethics, and related legislation. Professional practice and partnerships are reviewed. Management leadership is explored. Information and its dissemination are essential and therefore information economics is investigated. Geomatics Entrepreneurship and financial management are included in this module. (Total notional time: 120 hours)

GEOMATICS PROJECT ENGINEERING SURVEYING (GPE118G, GPE118R) (Module custodian: Department of Geom

(Module custodian: Department of Geomatics)

This module enables students to solve complex real-world geomatics problems, demonstrate project report writing skills, apply entrepreneurial skills, and apply theoretical knowledge, modelling, and research. (Total notional time: 300 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

PROJECT ASSESSMENT

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

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170

GEOMATICS TECHNOLOGY (GTH117V)

(Module custodian: Department of Geomatics)

Different geomatics related technologies are used in the acquisition, processing, and visualisation of spatial data. The core of this module is in the 4th Industrial Revolution and the enabling technologies it provides to Geomaticians to execute different kinds of surveys and associated problem-solving. The technologies explored include GNSS, Radar and Lidar amongst others. The module also looks at emerging trends such as the 5th industrial revolution and machine learning. Students are introduced to programming using high-level languages. (Total notional time: 120 hours)

GEOMETRIC DESIGN (GDE117V)

(Module custodian: Department of Geomatics)

The purpose of this module is to provide students with the knowledge, cognitive and conceptual tools in Geometric Design (elements and principles of road design, road ecology, curve design, intersection and interchange design, earthworks, and drainage design). This course will give an overview of the theoretical concepts and practice in the fundamentals of geometric design by providing a link to its relevance and application in technology. (Total notional time: 120 hours)

GEOTECHNICAL ENGINEERING: GEOMECHANICS (GT216CB)

(Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

GEOTECHNICAL ENGINEERING: GEOTECHNICAL ENGINEERING (GT216DB) 1 X 3-HOUR PAPER (Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

GEOTECHNICAL ENGINEERING IV (GTE118S)

(Module custodian: Department of Civil Engineering)

This module covers a wide field of geotechnical engineering principles and practices. The course focuses on the challenges of problematic soils when designing foundations, offering various design alternatives and ensuring structural stability. It covers the detailed study of pile foundation design, the designing of raft foundations, and the principles behind braced cuts, ensuring that students understand geotechnical engineering solutions for diverse soil-related challenges in construction and infrastructure projects. (Total notional time: 100 hours)

GREEN ENERGY SYSTEMS (GES216B)

(Module custodian: Department of Electrical Engineering)

Fundamentals on Energy Conversion; Solar (Photovoltaic) Energy Conversion; Hydro Power Conversion; Wind Energy Conversion Systems; Energy Storage. (Total notional time: 140 hours)

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HEAT AND MASS TRANSFER PROCESSES (HMT216B)

(Module custodian: Chemical, Metallurgical and Materials Engineering)

Fundamentals of heat transfer; Steady state one dimensional and multiple dimensions conduction; Condensation and boiling heat transfer; and Mass transfer. (Total notional time: 140 hours)

HEAT TRANSFER (HTR317B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

A comprehensive introduction to the rates of thermal energy systems for students in mechanical engineering. It is designed to give students a necessary foundation for a comprehensive understanding of rate of transfer of thermal energy in energy systems. (Total notional time: 140 hours)

HISTORY OF ART AND DESIGN (HTA105D)

(Module custodian: Department of Architecture and Industrial Design) A general outline of the history of design and trade from the pre-historic late stone age until the industrial revolution indicating broad developmental patterns. (Total notional time: 200 hours)

HISTORY OF INDUSTRIAL DESIGN (HOI205D)

(Module custodian: Department of Architecture and Industrial Design)

A general outline of the history of industrial design through the industrial revolution and modern art movements. (Total notional time: 160 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER course focuses on the

HYDROMETALLURGY (HYM216B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Introduction of information literacy. Development of a search strategy and application of a search string to search engines and academic databases. Evaluation of information sources. Ethical and legal use of information. (Total notional time: 140 hours)

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INDUSTRIAL AUTOMATION (IAU117V)

(Module custodian: Department of Electrical Engineering)

Data Communication; Networking; Networks in Automated Systems; Fieldbuses in Automated Systems; Wireless Fieldbuses in Industrial Automation; Intrinsically Safe Fieldbus Systems; Commissioning and Installation Practices on Automated Fieldbus Systems. (Total notional time: 140 hours)

INDUSTRIAL DATA COMMUNICATION (IDC317B)

(Module custodian: Department of Electrical Engineering)

The purpose of this module is to develop the necessary knowledge, understanding and skills required for the student's further progress towards becoming a competent mechatronics engineering technician. It will enable the student to build, operate, diagnose and maintain networks and communications equipment. (Total notional time: 140 hours)

INDUSTRIAL DESIGN (IND116S)

(Module custodian: Department of Architecture and Industrial Design)

Design thinking; Design, make, test, refine; Business model canvas; and Costing and break-even graphs; Spin outs and licensing. (Total notional time: 50 hours)

INDUSTRIAL DESIGN I (ITD105D)

(Module custodian: Department of Architecture and Industrial Design)

This module provides a foothold in what needs to be considered when designing products (factors of design) and how to go about designing products. It develops basic workshop and model-making skills and provides a variety of hands-on design experiences of the important, common, workshop-based materials and processes for product and model making. (Total notional time: 320 hours)

INDUSTRIAL DESIGN II (ITD206D)

(Module custodian: Department of Architecture and Industrial Design)

Broadens design experiences required for mass-produced products. Use of materials. Manufacturing processes, business constraints and electronic design applications are developed. Interaction with industry is encouraged. (Total notional time: 400 hours)

INDUSTRIAL DESIGN III (ITD306D)

(Module custodian: Department of Architecture and Industrial Design)

Extends and refines applied design skills, knowledge and practice as required for entry-level Industrial Design service. Comprehensive theoretical defence of design decisions is expected. Other modules in the same year level are integrated into Industrial Design III projects. (Total notional time: 420 hours)

INDUSTRIAL DESIGN PROJECTS (IDP307B)

(Module custodian: Department of Industrial Engineering)

Integration of theoretical concepts gained in various disciplines into a project that will solve a problem, guide on how to apply industrial engineering inputs in any design project and also encourage development of team spirit necessary to be attained in preparation for the world of work. (Total notional time: 280 hours)

INDUSTRIAL ENGINEERING PRACTICE (IEP105C) (Module custodian: Department of Industrial Engineering)

This module provides an understanding and hands-on experience that will introduce the candidate to skills as an Industrial Engineer Technician Assistant. Teaching focuses on the integration of the engineering work systems for process planning, the process improvement and the engineering science in the daily work of an Industrial Engineer Technician Assistant. (Total notional time: 280 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

PROJECT ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

172

INDUSTRIAL PROJECT (IEE107V, IEE117R)

(Module custodian: Department of Electrical Engineering)

The module covers the fundamentals of project management, planning and control techniques. Students will acquire the competency and knowledge needed to calculate and process all project management planning and control. The module is an introduction to project management that covers standards and project processes, feasibility study, execution, monitor and control, communications and the managing of small projects. The module also includes a project aiming to solve a real-world industrial problem by the design, test and implementation of the project. (Total notional time: 280 hours)

INDUSTRIAL WORK SYSTEMS (IWS105B)

(Module custodian: Department of Industrial Engineering)

Productivity. Problem-solving and operation analysis tools. Method Study. Work measurement. Compensation. Facilities design. Assembly Lines. Material Handling. Storage and warehousing. Computers in facilities design. Legislation. (Total notional time: 240 hours)

INFORMATION LITERACY (INL125C)

(Module custodian: Directorate of Library and Information Services)

Introduction of information literacy. Development of a search strategy and application of a search string to search engines and academic databases. Evaluation of information sources. Ethical and legal use of information. (Total notional time: 10 hours)

INTEGRATED CIVIL ENGINEERING DESIGN PROJECT (CDP307B) (Module custodian: Department of Civil Engineering)

On completion of this module, a student will be able to demonstrate competence in the following Graduate Attributes via real-world scenarios: Problem-solving, application of scientific and engineering knowledge, engineering design and investigations, experiments and data analysis engineering methods, skills, tools, including information technology, professional and technical communication, sustainability and impact of engineering activity, individual, team and multidisciplinary working, independent learning and engineering professionalism. (Total notional time: 280 hours)

INTELLECTUAL PROPERTY (ITR116S)

(Module custodian: Department of Industrial Engineering)

Disclosure analysis; Novelty assessment; IP forms; Methods of protecting IP; IP laws/legislations; Patent protection strategies; and Commercialisation of IP (route to market). (Total notional time: 50 hours)

INTERNATIONAL BUSINESS COMMUNICATION (IBO116S)

(Module custodian: Department of Applied Languages)

Introduction to the language of choice (culture, sounds, syllables and words); Introducing oneself; Formation of simple sentences; Greeting/address forms (work/industry); and Business protocol in chosen language (organogram). (Total notional time: 50 hours)

INTRODUCTION TO COMMERCIAL LAW (ICL215D)

(Module custodian: Department of Building Science)

The South African Legal System, including reference to courts, sources of law, a description of the main divisions of law and officers of the courts, Contract Law: consensus, Contract of Sale, Contract of Lease, Contract of Insurance, Contract of Agency. Understanding the basic principles of construction law in the Built Environment. (Total notional time: 100 hours)

INTRODUCTION TO ECONOMICS IA (MICRO) (IMR115D) (Module custodian: Department of Economics)

Demonstration of the basic questions economics attempts to address and highlights all about in the field of economics, Graphs in economics, economic problem, the basic theory of demand and supply, elasticity, production and organisation, consumer theory, choice and preferences, firms output and costs and perfect competitive markets. (Total notional time: 100 hours)

PROJECT ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

PROJECT ASSESSMENT

CONTINUOUS ASSESSMENT

Personal, socio-emotional and academic skills development for students in higher education. This module includes: 1. Intra- and interpersonal skills (e.g. emotional intelligence, relationships, and conflict management); 2. General study skills (e.g. time management, goal setting, learning styles); 3. Health and wellness (e.g. HIV/ AIDS, GBV issues, substance abuse); 4. Student life and adjustment (e.g. identity development, adjusting to

LIFE SKILLS (LFS125X)

Use of Microsoft Power Point; and poster and feasibility report; Technical report writing (Final report); analyse the information gained/result of the project, draw conclusion / make recommendations based on the project, produce a report of the completed work; Project communication, audiences, scientific and technical prose,

short talks and poster; and Investigative research. (Total notional time: 280 hours)

IRON AND STEEL MAKING (ISM317B)

(Module custodian: Directorate of Chemical, Metallurgical and Material Engineering) Blast Furnace Thermodynamics; Alternative Iron Making Processes; Steelmaking Processes; Gases in Iron and Steel: Ladle Metallurgy and continuous casting: Project Iron and Steelmaking. (Total notional time: 140 hours)

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LAND MANAGEMENT AND SPATIAL PLANNING (LMS118G) (Module custodian: Department of Geomatics)

This module equips students with content on urban design such as zoning, integrated development planning, city models and smart cities with the supporting legislation. The land development process is detailed with focus on both the town planning and engineering surveying. This module will also include urban and rural management, and spatial dynamics. Related legislation with introduction to urban spaces and integrated environmental management combined with land management practice, land administration, valuation and economics. (Total notional time: 120 hours)

LIFE CYCLE MANAGEMENT (LCY119M) (Module custodian: Department of Industrial Engineering)

Total guality, asset and environmental management integration in managing the organisation effectively. (Total notional time: 100 hours)

(Module custodian: Directorate of Student Development and Support)

a higher education environment); and 5. Financial management. (Total notional time: 20 hours)

LINEAR SYSTEM MODELLING (LSM216B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to develop the necessary knowledge, understanding and skills required for the student's further progress towards becoming a competent mechatronics engineer. It will enable the student to model, operate, diagnose. (Total notional time: 140 hours)

INTRODUCTION TO ECONOMICS IB (MACRO) (IMR215D) (Module custodian: Department of Economics)

Measuring GDP and economic growth, economic growth, monitoring jobs and inflation, inflation, unemployment and the business cycle, money, the price level and inflation, the exchange rates and the balance of payments, fiscal policy and monetary policy. (Total notional time: 100 hours)

INTRODUCTION TO ROBOTICS (IRO118S)

(Module custodian: Department of Mechanical and Mechatronics Engineering) An introduction to mobile robotics; An introduction to industrial robots; Robot operating system; Robots and vision; and Introduction to artificial intelligence and robots. (Total notional time: 200 hours)

Chemical engineering research; Research Proposal; Formulate the project (proposal), Describe and justify the theoretical framework and methodology to address the project, introduction, abstract, main body, conclusion and recommendations, tables figures, graphs, illustrations, references, appendices, writing the first draft, revising the first, content and structure, scientific and technical prose, Conducting and managing project; Data Analysis, statistical analysis of data and display; Software support for various writing and graphic tasks;

INVESTIGATIVE PROJECT (IPJ307B/IPJ317R) (Module custodian: Chemical, Metallurgical and Materials Engineering)

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

2 X 2-HOUR PAPER

PROJECT ASSESSMENT

1 X 3-HOUR PAPER

174

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MACHINES AND DRIVES (MDR216B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

Electric machines have a ubiquitous presence in our modern daily lives, from the generators that supply electricity to motors of all sizes that power countless applications. Providing a balanced treatment, the module takes a ground-up approach that emphasises fundamental principles. The module carefully deploys physical insight, mathematical rigor, and computer simulation to clearly and effectively present electric machines and drive systems. (Total notional time: 140 hours)

MAINTENANCE ENGINEERING (MEN119M)

(Module custodian: Department of Industrial Engineering)

Introduction to maintenance; measures of maintenance system maintenance; and systems design. (Total notional time: 100 hours)

MAN-MACHINE INTERFACE (MMF117V)

(Module custodian: Department of Electrical Engineering)

Introduction; Arduino Studio IDE; HTML, CSS, XML, Java-script; Analog and Digital interfacing; Digital control; Data representation; User interface design (UID). (Total notional time: 70 hours)

MANUFACTURING AND TOOLING (MTO115C)

(Module custodian: Department of Mechanical and Mechatronics Engineering) The purpose of this module is to equip the student with a fundamental understanding of mechanical manufacturing materials and processes and how to apply these to a design problem. (Total notional time: 140 hours)

MANUFACTURING I (MAN115B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to equip the student with a fundamental understanding of mechanical manufacturing materials and processes and how to apply these to a design problem. (Total notional time: 140 hours)

MANUFACTURING I (MUR115D)

(Module custodian: Department of Architecture and Industrial Design)

Train students in the safe operating procedures of workshop machinery and selected hand tools. Following the presentation of dimensioned engineering drawings, students will receive additional instruction in the production of work pieces from metals, natural fibres, ceramics and plastics, (Total notional time: 80 hours)

MANUFACTURING II (MAN317B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to develop a broad-based knowledge and understanding of the student in the field of Tooling. (Total notional time: 140 hours)

MANUFACTURING II (MUR216D)

(Module custodian: Department of Architecture and Industrial Design)

Knowledge of various manufacturing processes, theory and applications. Material selection including surface treatments, measurement and conformity to specification. (Total notional time: 80 hours)

MANUFACTURING III (MUR316D)

(Module custodian: Department of Architecture and Industrial Design) Apply suitable manufacturing methods to Industrial Design III projects. (Total notional time: 80 hours)

METALLURGICAL PROCESSES AND PLANT DESIGN (MPG118S) CONTINUOUS ASSESSMENT

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Analysis of design problems; Design and operations of plants; Economic and environmental considerations; Furnaces and fuels; and Nuclear reactor materials. (Total notional time: 150 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 2-HOUR PAPER

MATERIAL SCIENCE (MSC115B)

(Module custodian: Chemical, Metallurgical and Materials Engineering)

Introduction to materials science and engineering; atomic structure and interatomic bonding; Crystalline solids: structure and imperfections; mechanical properties and failure; Processing and applications of metals; ceramics: structure, properties, processing and applications; polymer material science; and composites and Advanced materials. (Total notional time: 140 hours)

MATERIAL TECHNOLOGY I (MIY205D)

(Module custodian: Department of Architecture and Industrial Design) Using Computer-Aided Design (CAD) software this module deals specifically with the application and visualisation of materials and processing methods as a component of Industrial Design II projects. (Total notional time: 120 hours)

MATERIAL TECHNOLOGY II (MIY306D)

(Module custodian: Department of Architecture and Industrial Design)

Students should be able to analyse the performance requirements of products and be capable of providing feasible production strategies that include material selection, production and assembly methods with an appreciation for constraints such as economic viability and projected production volumes. (Total notional time: 120 hours)

MATERIALS PROCESSES AND TECHNOLOGY (MPT118S) CONTINUOUS ASSESSMENT (Module custodian: Department of Mechanical and Mechatronics Engineering)

Requirements for choice of engineering materials processes; Fundamentals of engineering materials processes; Engineering materials primary processes; Engineering materials secondary and tertiary processes; and Engineering materials processes design project. (Total notional time: 150 hours)

MATERIALS PROPERTIES AND MANUFACTURING (MPU118S) CONTINUOUS ASSESSMENT (Module custodian: Department of Mechanical and Mechatronics Engineering)

Introduction, correlation between process, property and performance of engineering materials; Corrosion; Creep; Fatigue; Fracture; and Case study - Manufacturing Project. (Total notional time: 150 hours)

MATHEMATICS (MAT117V)

(Module custodian: Department of Mathematics and Statistics)

Bridging mathematics; Matrix analysis; Z transforms; Fourier analysis; Second-order partial differential equations. (Total notional time: 140 hours)

MATHEMATICS IA (MHA115D)

(Module custodian: Department of Mathematics and Statistics)

The module is a basic introduction into calculus, as well as cognitive and conceptual tools, for implementation in other modules in the qualification and in the workplace. The focus will be on basic applications in engineering. (Total notional time: 120 hours)

MATHEMATICS IB (MHB115D)

(Module custodian: Department of Mathematics and Statistics)

This module provides the background in calculus, differential equations and numerical methods. (Total notional time: 120 hours)

MATHEMATICS II (MAT216D)

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176

(Module custodian: Department of Mathematics and Statistics)

First-order differential equations. Higher-order differential equations. Basic mathematical modelling. Laplace transforms. Systems of differential equations. Numerical solutions of differential equations. Fourier Series. (Total notional time: 120 hours)

MECHANICAL DESIGN PROJECTS (MEP307B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to develop the advanced knowledge and understanding of the student in the process of problem assessment and design. (Total notional time: 280 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

MECHANICAL ENGINEERING DRAWING (MDG115D)

(Module custodian: Department of Architecture and Industrial Design)

Introduction to component engineering drawing focused on Industrial Design requirements. Datum based dimensioning of component and assembly drawings that identify manufacturing material and process. Using Computer-Aided Design (CAD) software as a basis, students develop their ability to create and layout engineering drawings, identifying datum construction and dimensioning techniques. (Total notional time: 80 hours)

MECHANICAL MAINTENANCE ENGINEERING (MHM118S)

(Module custodian: Department of Industrial Engineering)

Introduction to Maintenance Engineering; Maintenance Management and Control; Maintenance Costing; Design Considerations for Maintenance; and Maintenance Management Systems. (Total notional time: 150 hours)

MECHANICS (1EM105B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

Introduction and SI units. Kinematics. Force's and Newton's laws of motion. Dynamics of uniform circular motion. Work and Energy. Impulse and momentum and rotational dynamics and torque. (Total notional time: 100 hours)

MECHANICS (MEC115D)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of the module is to equip students with a clear and logical understanding of concepts of physics and engineering mechanics. On successful completion of this module, students will develop knowledge and skills regarding many topics such as force systems and equilibrium into two dimensions, structures analysis, centroid, area moments of inertia and friction. (Total notional time: 120 hours)

MECHANICS (MEC115C)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to equip the student with a clear and logical understanding of the basic concept and principles of physics and mechanics to strengthen an understanding of the concepts and principles through a broad range of interesting applications to the real-world. (Total notional time: 140 hours)

MECHANICS (MEC105B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of the module is to develop students' understanding in the field of Engineering Mechanics. On successful completion of this module, students will acquire knowledge and skills regarding many topics such as force systems and equilibrium into two and three dimensions, structures analysis, distributed forces, area moments of inertia, friction and kinetics of particles: force, mass, acceleration, work, energy, impulse and momentum. (Total notional time: 280 hours)

MECHANICS (SEM105B, MEC115B)

(Module custodian: Department of Civil Engineering)

The purpose of this module is to develop an understanding of the field of engineering statics and mechanics within the civil engineering context. The main topics include: introduction to statics, force systems, equilibrium, structures and distributed forces. (Total notional time: 100 hours)

MECHATRONICS (MCH115C)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to introduce to the students the basic concepts of Mechatronics – the application of computers, digital tech-nology and Mechanical machines in the modern environment. (Total notional time: 140 hours)

MECHATRONICS DESIGN PROJECTS (MED307B)

(Module custodian: Department of Mechanical and Mechatronics Engineering) The purpose of this module is to develop the advanced knowledge and understanding of the student in the process of problem assessment and design. (Total notional time: 280 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

METALLURGICAL CHEMISTRY (MCY115B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering) Introduction to Analytical Metallurgy; Introduction to Metallurgical Chemistry; Fundamentals of Metallurgical Chemistry; Introduction to Thermochemistry and Metallurgical Equilibria; and Electrochemistry. (Total notional time: 140 hours)

METALLURGICAL MATERIALS (MMA115B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Atomic Bonding and Crystal Structure of Engineering Materials; Physical and Chemical Properties of Engineering Materials; Mechanical Properties and Behaviours of Materials; Applications and Processing of Metal Alloys; Introduction to the Chemistry and Prevention of Corrosion; Polymers and their Properties, and Glass and Ceramic Materials. (Total notional time: 140 hours)

MINERAL PROCESSING (MIP206B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Fundamentals of metallurgical principles, Fundamentals of Mineral Processing; Size Reduction; Classification; Concentration Techniques; and Dewatering Techniques. (Total notional time: 280 hours)

METALLURGICAL THERMODYNAMICS (MTY115B)

(Module custodian: Department of Chemical, Metallurgical and Materials Engineering) Introduction to thermodynamics; The first law of thermodynamics; The second law of thermodynamics; Solutions and reactions involving gases with Gibbs free energy composition in phase diagrams; and Introduction to metallurgical kinetics. (Total notional time: 140 hours)

MOBILE APPLICATIONS DEVELOPMENT (MAD115C)

(Module custodian: Department of Electrical Engineering)

Introduction to software proposal documentation, web programming principles and development, fundamentals of API and database development, industry-standard software solutions, rapid development using LLMs (Artificial Intelligence), technology integration and prototype deployment. (Total notional time: 140 hours)

MODERN AND INDUSTRIAL CONTROL (MIL118S)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

An overview of modern and industrial control systems and techniques; Advanced system identification and statistical modelling; Advanced state space controllers and state estimators; Predictive based control; Embedded control of real-world systems with case studies. (Total notional time: 200 hours)

MULTIMEDIA PRESENTATION (MUO306D)

(Module custodian: Department of Architecture and Industrial Design)

Project application of the spectrum of contemporary design media skills used for effective and unhindered design development and communication. (Total notional time: 200 hours)

Ν

NETWORK SYSTEMS V (NSY109M)

(Module custodian: Department of Architecture and Industrial Design)

Current and emerging networking hardware basics and terminology. Operating system set-up for networking. Data security and maintaining networks. Basic network-related software support skills. (Total notional time: 40 hours)

NETWORK TECHNOLOGY (NTN115C)

(Module custodian: Department of Electrical Engineering)

This module provides a solid foundation in network technology with an emphasis on practical hands-on experience based on the following: Introduction to Networking; Network Devices and Software; IP Addressing and Subnetting; LAN Switching and WAN Technologies; Wireless Networks; Industrial Data Networks; Network Troubleshooting and Management. (Total notional time: 140 hours)

NON-FERROUS METALLURGY (NFM317B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Introduction to Hydrometallurgy; Separation, purification and enrichment processes of leach solution; Precipitation process for metal recovery from solution: Electrolytic processes from recovery and purification of metals. (Total notional time: 140 hours)

2 X 2-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

178

OPERATIONS MANAGEMENT (OMG118S)

(Module custodian: Department of Industrial Engineering)

Introduction to operations management and strategy; The design of products and services; The design of service delivery systems; The design of manufacturing processes; Supply network design; Enterprise Resource Planning (ERP); and Operations improvement. (Total notional time: 150 hours)

OPERATIONAL RESEARCH (OPR216B)

(Module custodian: Department of Industrial Engineering)

Fundamentals of decision theory. Decision trees. Linear programming: graphic methods. Linear programming: the simplex method. Linear programming: sensitivity analysis, duality. Linear programming: applications. Transportation and assignment methods. Integer programming, goal programming and the branch and bound method. Waiting Lines. Introduction to project management using PERT diagram. Simulation modeling. Markov analysis. (Total notional time: 140 hours)

OPTIMISATION THEORY (OTY118S)

(Module custodian: Department of Electrical Engineering)

Convexity; Optimality conditions; Nonlinear programming; Linear programming and duality; Quadratic programming; and Mixed integer programming. (Total notional time: 150 hours)

ORGANIC CHEMISTRY (ORC115B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Introduction to organic chemistry, organic molecules, classes, nomenclature, structures, bonding, electronegativity and simple reactions; mechanisms of reactions of organic compounds, resonance, specific functional groups of interest include alkanes, alkenes, and their cyclic analogues; aromatic compounds; alcohols, ether and their sulphur analogues; aldehydes and ketones, carboxylic acids and their derivatives. Selected reactions and mechanisms of the specific functional groups include nucleophilic and/or electrophilic additions, substitutions and elimination processes. (Total notional time: 140 hours)

ORGANIC CHEMISTRY (ORH115B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Introduction to organic chemistry, organic molecules, classes, nomenclature, structures, bonding and simple reactions; mechanisms of reactions of organic compounds - stereochemistry, resonance, nucleophilic additions and substitutions, elimination reactions; hydroxyl 1 group - alcohol and phenols, carbonyl group - aldehydes and ketones structure, carboxylic acid derivatives - anhydrides acid halides esters and amide, amino group - amines, structure; fats and oils, amino acids, proteins, carbohydrates, natural products; chromatography - principles and methods with special emphasis on planar chromatography; liquid extraction and solid phase extraction, comparison of traditional and modern extraction procedures; and Introduction to electro-analytical methods. (Total notional time: 140 hours)

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PARTICLE TECHNOLOGY (PRY317B)

(Module custodian: Department of Chemical, Metallurgical and Materials Engineering) Particle size analysis; Size reduction, Flow past immersed bodies; Mechanical-physical separation process;

drying; and Membrane separation processes. (Total notional time: 140 hours)

PHOTOGRAMMETRY I (APG206B)

(Module custodian: Department of Geomatics)

Aerial Imaging principles (image types, photogrammetry cameras, scanners and work stations); Flight planning, drone surveys and laser scanning technologies, close range imaging; Relative and absolute orientations principles, image resection, bundle adjustment; Rectification of aerial photographs, surface interpolation techniques; camera calibration methods; Homogeneous coordinates and vanishing points in Photogrammetry. (Total notional time: 240 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

180

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PHOTOGRAMMETRY II (APG317B)

(Module custodian: Department of Geomatics)

Mathematical concepts in photogrammetry, aero triangulation. Photogrammetric Resection, Intersection and Triangulation. The Least Squares adjustment. Collinearity condition. Coordinate Transformations. Aero Triangulation, 3D modelling, Point cloud processing, scripting for photogrammetry. (Total notional time: 120 hours)

PHOTOVOLTAIC INSTALLATIONS (PVI115C)

(Module custodian: Department of Electrical Engineering)

Introduction to Solar PV systems design and installation according to SANS standards. Wire sizing, equipment specifications, commissioning and other necessary steps in the design and installation phases of residential and commercial systems. (Total notional time: 140 hours)

PHYSICAL CHEMISTRY (PHC115B)

(Module custodian: Department of Chemical, Metallurgical and Materials Engineering)

Chemical equations, stoichiometry, acids and bases; Chemical kinetics, equilibrium and aqueous solutions; Kinetic-molecular theory of gases; Thermochemistry: properties of the Gibbs functions; chemical potential; fugacity; changes of state; Equilibria: chemical and electrochemical; Quantum mechanics; Basic principles of photochemistry; and kinetics of photochemical processes. (Total notional time: 140 hours)

PHYSICAL METALLURGY (PHM206B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Introduction to Project Metallurgy; Project Communication; Research Project Design; Materials Testing and Analysis; and Technical report writing. (Total notional time: 280 hours)

PHYSICS (SEP115B)

(Module custodian: Department of Physics)

Vectors and calculus for physics. Kinematics in 1 dimension. Forces and Newton's laws of motion. Work energy and power. Elasticity. Static and dynamic fluids. Temperature, heat and thermodynamics. Wave properties and electromagnetic waves. Reflection of light and mirrors; refraction of light and lenses and optical instruments. (Total notional time: 100 hours)

PHYSICS (PHG115D)

(Module custodian: Department of Physics)

This module includes: Basic Mathematical Concepts for Physics and measurements; Mechanics (Forces and Newton's Laws of Motion, Friction, Dynamics of Circular Motion, Drag Forces, 1D, 2D and Rotational Kinematics); Thermodynamics (Temperature and Heat); Waves and Sound; Electric and magnetic fields and Forces; Electromagnetic Waves; Optics and Light. (Total notional time: 100 hours)

PLASTICS CONVERSION I (PCO206B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

The purpose of this module is to introduce students to polymer process engineering concepts and principles, to enable them to analyse polymer processing operations in terms of common elementary and shaping steps. At the end of the module, if all the tutorials, tests and assignments are completed successfully, the student will be able to identify, analyse, and solve broadly-defined polymer processing problems. (Total notional time: 280 hours)

PLASTICS CONVERSION II (PCO307B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

The purpose of this module is to introduce students to pre-processing of plastic materials as well as post-production operations in order to achieve the final desired product. At the end of the module, if all the tutorials, tests and assignments are completed successfully, the student will be able to identify, analyse, and solve, evaluate and critically reflect and address broadly-defined problems. (Total notional time: 280 hours)

PLASTICS DESIGN PROJECT (PDP307B/PDP317R)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering) The purpose of the module is to provide holistic and systematic understanding and knowledge of product design. The module is designed and envisaged to mimic real workplace product design problems in which individuals work as part of a collective but also have responsibilities assigned particularly to them. At the end of this module, students can undertake advanced tasks related to the design of injection moulded polymer products and the tools to produce them. (Total notional time: 280 hours)

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1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

PROJECT ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

PLASTICS MATERIAL SCIENCE I (PMI216B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

The purpose of this module is to impart fundamental knowledge of the relationships that exist between the structures and properties of materials and on the basis of these structure-property correlations, help students understand the process of designing or engineering the structure of a material to produce a predetermined set of properties. (Total notional time: 140 hours)

PLASTICS MATERIAL SCIENCE II (PMI307B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

This module builds on to the knowledge gained in the Plastics Material Science module. The purpose of this module is to equip the students with fundamental and application knowledge of polymer materials, in terms of the phase structure, properties, process requirements and applications, building on to the knowledge gained in the Plastics Material Science I module. (Total notional time: 280 hours)

PLASTICS PART AND TOOL DESIGN (PPT206B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering) The purpose of this module is to equip students with essential skills to design an injection-moulded part and the tool required to produce it. The module aims to prepare students for their design project in the final year by introducing the fundamental aspects of plastic part design and tool (mould) design. (Total notional time: 280 hours)

PLASTICS TECHNOLOGY (PTY105B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

The purpose of this module is to equip the student with sufficient knowledge to understand the variations of selecting a suitable polymer resin together with suitable additives and be able to relate it to a suitable process so that a well-defined product can be manufactured. This module gives an understanding of a polymer, its structure and its properties, which will enable the student to have a fundamental understanding of the concepts of material and manufacturing processes used. (Total notional time: 280 hours)

POLYMER CHEMISTRY (PYC216B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Free radical polymerisation of vinyl polymers; ionic polymerisation of vinyl polymers; vinyl polymerisation with complex coordination catalysts; vinyl polymers properties and application; reactions of vinyl polymers; step growth and ring opening polymerisation of non-vinyl polymers; and natural and biodegradable polymers. (Total notional time: 140 hours)

POLYMER MATERIALS (PYT118S)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Introduction to polymer composites; Polymer matrices; Reinforcements used in polymer matrix composites; Principles and features of polymer matrix composites; Characterisation of polymer matrix composites; Applications of different composite materials; and Designing a polymer matrix reinforced fibre composites. (Total notional time: 150 hours)

POLYMER PROCESSING (PYP118S)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering) Review of polymer properties; Polymer rheology; Mixing and compounding; Polymer extrusion; Advanced Injection moulding processes; and Thermoset and fiber reinforced plastics processing. (Total notional time:

POLYMER SCIENCE (SYS118S)

150 hours)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Polymer architecture, microstructure and morphology; Polymer molecular mass determination; Polymer chemical composition and molecular microstructure characterisation: Polymer morphology characterisation: and Reactions of polymers. (Total notional time: 150 hours)

POWER AND DISTRIBUTED GENERATION (PDG118S) (Module custodian: Department of Electrical Engineering)

Introduction (structure of a power system); Steady state analysis (line load ability, reactive compensation); Load flow studies: Short-circuit analysis: Transient analysis (numerical methods of solution, direct methods of analysis); HVDC, FACTS and stabilizing devices; and Power system control. (Total notional time: 150 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

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1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

POWER ELECTRONICS (PWE117V)

(Module custodian: Department of Electrical Engineering)

Review of Power Semiconductor devices: Review of Electronic circuits used in Power Electronics control circuits; Gate drive and snubber circuits; Single-phase controlled rectifier design; DC converter design; Singlephase inverter design. (Total notional time: 140 hours)

POWER ELECTRONICS (PWE316D)

(Module custodian: Department of Electrical Engineering)

Operation and limitations of power semiconductor devices and basic methods to prevent the failure. AC Voltage controllers. Single-phase and three-phase uncontrolled rectifiers. Power conversion single-phase and threephase inverters with PWM (DC-to-AC power conversion). Basic DC-to-DC power conversion. (Total notional time: 120 hours)

POWER PLANT (PWP118S)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

Introduction to power generation; Turbines; Steam generators; Condensers; Gas generators; Engine power plants; and Renewable Energies. (Total notional time: 150 hours)

POWER SYSTEMS (PWS117V)

(Module custodian: Department of Electrical Engineering)

Transmission line parameters; Transmission lines: Steady State; Power Flows; Transient Stability; Power System Control. (Total notional time: 140 hours)

POWER SYSTEMS (PWS307B)

(Module custodian: Department of Electrical Engineering)

The basic operation and the requirements of the different types of power stations. Evaluate and comparison of the power stations in terms of their performance, cost-effectiveness and impact on the environment. Selection of the most economical supply system and conductor size for a new power line. Design of transmission lines. Sizing of cables for power distribution. Power flow analysis and stability analysis in planning and operation of power systems. Power system protection, the principle of operation of circuit breakers, fuses and relays. Analysis of fault levels in the power systems. Protective relaying in power systems. (Total notional time: 280 hours)

POWER SYSTEMS I (PWS216D)

(Module custodian: Department of Electrical Engineering)

The three major components of a power system: generation, transmission and distribution. Theory and applications: load curves, economics of power generation and tariffs of supply, power factor improvement, power supply systems, design and performance of overhead transmission lines, distribution systems and underground cables. (Total notional time: 120 hours)

POWER SYSTEMS II (PWS316D)

(Module custodian: Department of Electrical Engineering)

Introduction to electrical protection: main components. Symmetrical faults calculation and methods of limiting fault currents. Principle of operation of circuit breakers, fuses. Principle of operation of relays. Implement protective relaying schemes for alternators and transformers and busbars and lines. (Total notional time: 240 hours)

PRECISE ENGINEERING SURVEYING (PCS107V)

(Module custodian: Department of Geomatics)

The purpose of this module is to enable survey projects in support of engineering works, where the surveyor is required to produce results better than the precision expected in standard tasks such as topographical surveys and setting out. Units include Instrumentation for precise surveying, Precise engineering surveying methods, Deformation Surveying and Structural Monitoring, Setting out, GNSS for Precise Surveying, Inertial Navigation Systems, and 3D Laser Scanning, (Total notional time: 240 hours)

PRESENTATION DRAWING (PDW206D)

(Module custodian: Department of Architecture and Industrial Design)

Mastering of drawing and rendering skills using a variety of mediums so that these can be used effectively. efficiently and convincingly to develop, communicate, express, sell and record design. (Total notional time: 200 hours)

1 X 3-HOUR PAPER

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1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

182

PRESENTATION TECHNIQUES I (PTR105P, PTR005P)

(Module custodian: Department of Architecture and Industrial Design)

Fundamental architectural presentation drawings and sketching, focusing on: (1) Drawing concepts (perception and relationships of lines, shapes and spaces). (2) Techniques (line work, typography and hatching). (3) Model building. (4) Contextual and scaling elements. (5) Layout and composition. (6) 3D sketching, perspectives and graphic presentation; and (7) Self-expression and meaning in a drawing. (Total notional time: 120 hours for PTR105P and 60 hours for PTR005P)

PRICE ANALYSIS AND ESTIMATING III (PAY306D) (Module custodian: Department of Building Sciences)

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

PROBABILITY AND STATISTICS (PAS117V)

(Module custodian: Department of Mathematics and Statistics)

Data Handling; Combinatorics; Probability and Probability Models; Normal Distribution and Sampling; Statistical Inference. (Total notional time: 140 hours)

PROBABILITY AND STATISTICS (PAS206B)

(Module custodian: Department of Mathematics and Statistics)

Sampling techniques and descriptive statistics. Probability. Counting rules. Inferential statistics. Analysis of variance. Regression and correlation analysis. Non-parametric tests. (Total notional time: 140 hours)

PROCESS AUTOMATION (PAU307B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

To provide the student with a fundamental understanding essential for technicians and technologists working in the field of automation engineering. (Total notional time: 280 hours)

PROCESS FLUID FLOW (PFF216B)

(Module custodian: Department of Chemical, Metallurgical and Materials Engineering) Fluid statics and dynamics principles; Incompressible flow in pipes and channels for Newtonian and non-Newtonians; Flow of compressible fluids in pipes; Two-phase flow; Pumps and valves; and Mixing of Newtonian

liquids in tanks. (Total notional time: 140 hours) PROCESS INSTRUMENTATION I (PCI216D)

(Module custodian: Department of Electrical Engineering)

This module teaches students the required knowledge and skills to understand and apply the basic principles of all the different types of sensors and instruments for process control (flow, temperature, pressure, level), Electronic detectors, transmitters, actuators and their applications and PLC control systems. The knowledge and skills are required to define, design, construct, commission and maintain a process control system. (Total notional time: 120 hours)

PROCESS INSTRUMENTATION II (PCI316D)

(Module custodian: Department of Electrical Engineering)

The use of measuring instruments, valves, pumps, tanks, piping, vessels, turbines and motors in various plant operations and systems. Process control diagrams, control strategies and operation of plant units for boilers, heat exchangers, furnaces, cooling towers and distillation systems. Instrumentation for hazardous environments. (Total notional time: 240 hours)

PROCESS METALLURGY AND DESIGN (PMD307B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Design Development; General Design Consideration; Computer Aided Design; Design and Optimisation of a Mineral Processing Plant; Furnace Design; and Project. (Total notional time: 280 hours)

1 X 3-HOUR PAPER

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1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

PRODUCT DESIGN IV (PDE107V)

(Module custodian: Department of Architecture and Industrial Design)

Study at this level is conducted from a cooperative working relationship within a development group, the members of which may come from marketing, engineering, manufacturing, research and development, software development, or other professions. The ability to function and independently manage the design process as part of a multidisciplinary team is therefore essential. The qualifying undergraduate student should therefore be capable of integrating, interpreting and applying knowledge from a range of disciplines to respond to changing technologies, materials and social environments to design specific products solutions selected from diverse fields of business. The qualification also provides an essential background for industrial design specialisation studies that support design and research activities within the tertiary training community. (Total notional time: 1000 hours)

PRODUCTION AND AUTOMATION (PAA206B)

(Module custodian: Department of Industrial Engineering)

Manufacturing processes, design and development of products. Theory, laboratory work and practical. Manufacturing and the technologies associated with the design and analysis of products processes. Automation and associated technologies. (Total notional time: 420 hours)

PRODUCTION ENGINEERING (PRE206B)

(Module custodian: Department of Industrial Engineering)

Identifying and investigating factors that hamper productivity in the organisation; Selecting the appropriate methodologies that will solve operational problems; Proposing solutions to operational dysfunctions by applying the prescribed methodologies; Identifying and investigating factors that hamper productivity in the organisation; proposing solutions to operational dysfunctions by applying the prescribed method study techniques; Selecting the appropriate direct work measurement technique(s) to measure the work content of a given task; Whilst taking into consideration the work environment, The human factor and the impact of technology on the particular business environment. (Total notional time: 280 hours)

PRODUCTION METALLURGY (PDM307B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Bulk deformation processes; Foundry technology; Metal powder processing; Metal joining methods; Welding; Metal sheet welding processes; and Advanced manufacturing techniques. (Total notional time: 280 hours)

PROFESSIONAL PRACTICE I (PFR125P, PFR025P)

(Module custodian: Department of Architecture and Industrial Design) Written and oral communication in the architecture profession, focusing on: (1) Relevant terminology and professional vocabulary. (2) Report writing. (3) Academic writing and referencing; and (4) Verbal presentation. Local Authority building plan submission and approval processes, focusing on: (1) Town planning schemes (building lines, street setback, zoning etc.). (2) Preparing drawings for approval. (3) Preparing required application forms and other documentation for submission; and (4) Checklists for Local Authority submission. Fundamental Building Surveying, focusing on: (1) Basic surveying methods. (2) Practical levelling and contouring. (3) Setting out of buildings. (4) Introduction to Geographic Information Systems (GIS). (5) Basic use and application of the Global Positioning System (GPS). (6) Cadastral, referencing and photogrammetry software; and (7) Fieldwork practice. (Total notional time: 60 hours for PFR125P and 30 hours for PFR025P)

PROFESSIONAL PRACTICE II (PFR216P)

(Module custodian: Department of Architecture and Industrial Design)

Intermediate Professional Architectural Practice, based on the Work-Integrated Learning experience during a supervised internship at an approved architectural practice, including the following aspects: (1) The structure and regulation of the profession, specifically: Overview of the profession; Statutory and voluntary bodies; Categories of registration; and the Building delivery process (with reference to the SACAP work stages). (2) SAIA practice manual, specifically: Role of the principal-agent and consultants; Agreement between architect and client; and the Relationship between and responsibilities of the architect / consultants / client / contractor and subcontractors. (3) Contracts and tenders, specifically: Types of building contracts; Tender procedures; The building contract; Forms of subcontractors; and Dispute resolution. (4) Local Authority, specifically: Town planning schemes (building lines, street setback, zoning, etc.); Preparing drawings for approval; Preparing required application forms and other documentation for submission; Submission of drawings for approval; and Follow-up visits to obtain approval. (5) Architectural projects, specifically: Management of architectural projects, and Accompanied site inspections and attending site meetings. (6) Office management, specifically: Office procedures and protocols; and the Issuing of drawings and other documentation. (7) Professional demeanour, specifically: (Total notional time: 360 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

WORK-INTEGRATED LEARNING

CONTINUOUS ASSESSMENT

184

PROFESSIONAL PRACTICE III (PFR327P)

(Module custodian: Department of Architecture and Industrial Design)

Advanced Digital Building Surveying, focusing on: (1) Pertinent hardware and software used for photogrammetry and 3D-object scanning. (2) Field exercises, resulting in data collection, data translation and object production, and the (3) Documentation, presentation; and transfer of collected data to other applications. (Total notional time: 60 hours)

PROFESSIONAL PRACTICE IV (PFR418P)

(Module custodian: Department of Architecture and Industrial Design)

Expert study of Professional Architectural Practice, focusing on: (1) The legal implications of professional architectural services. (2) Ethics in architectural practice. (3) SACAP (Client-Architect agreement, Board Notices and other published documents). (4) Professional indemnity insurance, (5) SAIA Practice Manual. (6) Pertinent South African laws. (7) Different building contracts; and (8) Dispute resolution. Expert study of Architectural Practice Management, focusing on: (1) The economics of professional architectural services. (2) Management styles and approaches. (3) Financial management. (4) Establishing a small business; and (5) Entrepreneurship. Fundamental study of Quantity Surveying, focusing on: (1) The methodology of measuring. (2) Building cost estimates. (3) Feasibility studies. (4) Economic design. (5) Contract administration; and (6) Valuation of buildings. (Total notional time: 120 hours)

PROJECT COST MANAGEMENT (PJC118G)

(Module custodian: Department of Building Sciences)

Students will complete a project within an approved budget. Beginning with estimating, a vital tool in Project Cost Management, actual historical data is used to accurately plan all aspects of the project. As the project continues, job control uses data from the estimate with the information reported from the field to measure the cost and production in the project. (Total notional time: 120 hours)

PROJECT ENGINEERING (POE215B)

(Module custodian: Department of Industrial Engineering)

Need for and advantages of project management. Definition of the project. Modern project planning methods. Communication and presentation of information. Feasibility studies (affordability). Project implementation. Support of the operational systems. Case studies, projects and computer applications. (Total notional time: 140 hours)

PROJECT MANAGEMENT (PMA109M)

(Module custodian: Department of Architecture and Industrial Design)

This module addresses the core project management methods and practices required from the built environment professional. The complex environmental and legal framework within which professional service delivery takes place are investigated against the background of current office practices. (Total notional time: 180 hours)

PROJECT MANAGEMENT - ENGINEERING SURVEYING (PSR117V) CONTINUOUS ASSESSMENT (Module custodian: Department of Geomatics)

The purpose of this module is to equip students with all aspects of managing a project. Issues of workplace ethics and professional conduct. Provide the student with the essential understanding of how projects are managed as gualified geomatics technologists. Sensitive issues of development of professional ethical standards, aspects of town planning, property law and land use management are incorporated into this module as it is pertinent to the project management environment by geomatics technologists. (Total notional time: 120 hours)

PROJECT MANAGEMENT V (PRM109M)

(Module custodian: Department of Building Sciences)

Introduction to construction management. Construction procurement and tender processes. Project implementation strategies. Scope and integration management. Planning, coordination, monitoring, evaluation and control through the project cycle. Tools of planning. Construction time management. Construction cost management. Value engineering. Earned value management. Human resource management and productivity. Plant, equipment and labour. Quality control of civil and building works. Risk management and tools of analysis. Communication in construction and stakeholder management. Legal framework for health, safety and environment. Application of environment, safety and health in the construction industry. Post-construction management concepts. Asset management and retrofitting. (Total notional time: 360 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

186

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PROJECT MANAGEMENT: SURVEYING (PRS317B) (Module custodian: Department of Geomatics)

Outline project management. Project management and organisation. Project feasibility and scheduling. Project selection. Acquiring project resources and outline using teams and disposing project information appropriately. Demonstrate knowledge in project management philosophy. Evaluate project control and closure. Prepare project plans. Define project risk management. Review project objectives for timely project completion. Determine impacts of the HIV/AIDS pandemic. Identify good ethical and professional conduct. (Total notional time: 120 hours)

PROJECT METALLURGY (PML307B/PML317R)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

This module focuses on the various learning skills needed to understand the features, importance and procedure for conducting a research project. This module is an introduction to Project Metallurgy, Project Communication Research Project Design, Materials Testing and Analyses and Technical Report Writing. (Total notional time: 280 hours)

PROJECTS (PJT215D)

(Module custodian: Department of Electrical Engineering)

Group applications projects; research, building (planning, design, layout), construction, testing, documentation and oral presentation of complete projects. (Total notional time: 120 hours)

PROPERTY LAW AND VALUATIONS (PLV117V)

(Module custodian: Department of Building Sciences)

Introduction to the Law of Property, matters such as legal objects, property rights, real rights and creditor's rights, introduction to ownership, co-ownership, statutory land use, limitations on ownership, original acquisition of ownership, derivative acquisition of ownership, protection of ownership, termination of ownership, possession and holder ship. Introduction to possession and holder ship, acquisition of possession and holder ship, protection of possession and holder ship, termination of possession and holder ship, limited Real Rights and other Rights in Property, introduction to limited real rights and other rights in property, servitudes and restrictive conditions, real security: pledge and mortgage, Real security rights created by law, other property rights, Constitutional Property Law, introduction to Constitutional Property Law, property rights: Section 25, reform of property law, property valuation, introduction to property valuation, legislation in property valuation, property development, introduction to property development, and legislation in property development, (Total notional time: 120 hours)

PYROMETALLURGY (PYM216B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Simple Stress and Strain: Torsion of Circular Shafts: Temperature Stresses: Catenaries: Beams-Shear Force and Bending Moment. (Total notional time: 140 hours)

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QUALITY ENGINEERING (QUE119M)

(Module custodian: Department of Industrial Engineering)

Introduction to quality. Quality management systems. Quality improvement. Strategies. Quality assurance. (Total notional time: 100 hours)

QUALITY ENGINEERING (QEN118S)

(Module custodian: Department of Industrial Engineering)

Introduction to quality infrastructure; South Africa quality infrastructure; Total quality methodologies in engineering; Advanced statistical approaches to guality; Total guality project management; Quality assurance for systems engineering: and Quality in supply chain design. (Total notional time: 150 hours)

QUALITY ENGINEERING AND MANAGEMENT SYSTEMS (QMS307B) CONTINUOUS ASSESSMENT (Module custodian: Department of Industrial Engineering)

Analyse different management systems and process to ensure effective operations. Enhance the understanding of quality and management systems in industry. Knowledge regarding management and management systems to solve broadly defined engineering problems in the industrial engineering environment. Problem-solving will be developed. (Total notional time: 280 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

PROJECT ASSESSMENT

PROJECT ASSESSMENT

QUANTITY SURVEYING I (QSU105D)

(Module custodian: Department of Building Sciences)

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

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

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

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

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

QUANTITY SURVEYING V (QSU109M)

(Module custodian: Department of Building Sciences)

Trends in the Quantity Surveying profession. Supply chain management, trends in procurement and e-procurement. Partnering, alliancing and joint ventures. Cost modeling and optimisation for construction projects preconstruction, construction and post-construction. Cost optimisation in the Building Information Management (BIM) platform. Risks, uncertainty and accuracy of cost estimating. Cost indices and cost appraisal. Alternative dispute resolution. Integrated quantity surveying case study. (Total notional time: 360 hours)

QUANTITY SURVEYING PROFESSIONAL PRACTICE (QSF118G) (Module custodian: Department of Building Sciences)

Quantity surveying as a profession, Legal dimensions of a practice, Registration of a practice, Professional ethics, developing a practice, starting up, Legal structure, Individual / sole proprietor, Partnership, Close corporations, Companies, Focusing on the practice, Marketing, running a practice, Administration, Financial planning, Insurance coverage, Personnel, hiring, Basic conditions of employment, Client agreements, Client Consultant Professional Services Agreement (PROCSA), Professional fees, QS IDOW. Professional Ethics, and implement Project service quality assurance on Built Environment Projects. (Total notional time: 120 hours)

QUALITY SYSTEMS AND PROCESS IMPROVEMENTS (QSP115C) CONTINUOUS ASSESSMENT (Module custodian: Department of Industrial Engineering)

Application of guality techniques and methods in different manufacturing and service processes. Contribute towards the continual guality improvement in manufacturing and services processes. Develop the student in self-study and problem-solving methods. Personal and professional ethics are addressed during the course of learning. (Total notional time: 140 hours)

PROJECT ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 4-HOUR PAPER (PRESCRIBED OPEN BOOK)

REAL ESTATE STUDIES (REE107V)

(Module custodian: Department of Building Sciences)

The basic principles of urban land economics and township development: The theory and practice of housing development and management; Local authority land use management; Real Estate Economics and Mixed Developments; Sustainable Rural Development, Housing and Urbanisation; and The Government and Strategic Real Estate Policies. (Total notional time: 240 hours)

REFRIGERATION AND AIR CONDITIONING (RRC118S)

(Module custodian: Department of Mechanical and Mechatronics Engineering) Refrigeration; The vapour-compression cycles; Load calculation; Compressors; Condensers; Evaporators; Expansion devices; Refrigerants; Refrigeration systems; Air conditioning; Introduction to air conditioning; Psychrometry and psychrometric chart; Indoor environment quality; Heating and cooling load calculations; Air conditioning processes and systems; Thermal distribution systems; and Space air distribution. (Total notional time: 150 hours)

REFRACTORY ENGINEERING (RFN216B)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Refractory Materials, compositions and Forms; Refractory Engineering and installation Technology; Refractory in Steelmaking Industry; Refractory in the Ferro-Alloy Industry; Refractory in the Non-Ferrous Industry; Refractory in the Foundry Industry; Refractory in other Industries. (Total notional time: 140 hours)

REMOTE SENSING (RSS206D)

(Module custodian: Department of Geomatics)

This module introduces the principles lying behind remote sensing, concentrating on space-borne platforms. The fundamentals of electro-magnetic (EM) radiation are explained, as are its interactions with Earth's surface and atmosphere. The module goes on to examine sensor characteristics, satellite orbits and various current and future missions involving a range of sensors across the visible, radar and microwave components of the spectrum. When dealing with images, the skills of image processing are used to extract meaning and interpretation from the spatial relationships of data, and the basics of image processing are also taught. The module includes a large number of examples of applications of remote sensing to environmental guestions. (Total notional time: 240 hours)

REMOTE SENSING I (RSS307B)

(Module custodian: Department of Geomatics)

Elementary image processing. Sensor calibration. Deriving object information from Remote Sensing data. Digital image classification. Laser Scanning Remote Sensing. Advanced Remote Sensing data manipulation. (Total notional time: 240 hours)

RENEWABLE ENERGY (REN316D)

(Module custodian: Department of Electrical Engineering)

Fundamentals on Energy Conversion; Solar (Photovoltaic) Energy Conversion; Hydro Power Conversion; Wind Energy Conversion Systems; Energy Storage. (Total notional time: 120 hours)

RESEARCH METHODOLOGY (RCG117V)

(Module custodian: Department of Building Sciences)

The research process; The literature review; The research strategy; Methodological frameworks; A quantitative research approach; A qualitative research approach; Combining methods and mixed methods; and writing up the research. (Total notional time: 120 hours)

RESEARCH METHODOLOGY (RES118S)

(Module custodian: Department of Industrial Engineering)

Conceptual Design (research objective, research framework, research questions, defining concepts, conceptual modelling); Technical Design (research strategies, research material, research planning); Communicating your research (thesis/dissertation/project layout, research proposal, oral presentation, referencing, style; research paper writing); Statistics in research; and Research Professionalism (plagiarism, ethics in research, predator journal avoidance, intellectual property (IP) in research). (Total notional time: 100 hours)

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

RESEARCH METHODOLOGY (REV118S)

(Module custodian: Department of Industrial Engineering)

Conceptual Design (research objective, research framework, research questions, defining concepts, conceptual modelling); Technical Design (research strategies, research material, research planning); Communicating your research (thesis/dissertation/project layout, research proposal, oral presentation, referencing, style; research paper writing); Statistics in research; Research Professionalism (plagiarism, ethics in research, predator journal avoidance, intellectual property (IP) in research). (Total notional time: 100 hours)

RESEARCH METHODOLOGY (RGM118G)

(Module custodian: Department of Geomatics)

When complex theoretical and technical problems are solved, new knowledge is created. This module focuses on the research process and methods of inquiry to solve such problems. This involves evaluating current research in the geomatics disciplines and developing competence in using instruments and software to collect data, evaluate results and judge the guality and limitations of research. Emphasis is also placed on the verbal and written communication of research findings to specialist audiences. (Total notional time: 100 hours)

RESEARCH METHODOLOGY (RMD109M)

(Module custodian: Department of Building Sciences)

Study designs, proposal writing, sample size and power calculations, descriptive and univariate methods of data analysis such as descriptive statistics and graphs, one-sample tests and confidence intervals, two-sample tests and confidence intervals, Pearson's chi-square tests of association, multivariate methods of data analysis such as simple and multiple linear regression analysis, logistic regression analysis, qualitative research methods, use of commonly used statistical packages such as STATA, SPSS, NVIVO and ATLAS for quantitative and qualitative data analysis. (Total notional time: 180 hours)

RESEARCH METHODOLOGY (RMD209M/R)

(Module custodian: Department of Architecture and Industrial Design)

Equipping students with the skills and knowledge of architectural research. Students will develop a research proposal, dissertation and a research paper/article. Students will learn about the administrative processes in the research process, how to identify research topics, how to define a research problem and its setting, how to plan a research project, including considering the funding implications of a project. Consider the design process and design thinking as a tool for managing the research process and tackle an architectural design problem through solving conflicting problems and investigating precedent studies. Technical aspects of developing a dissertation such as format, layout, numbering, bibliography and referencing systems. (Total notional time: 40 hours)

RESEARCH METHODOLOGY (RMD118M)

(Module custodian: Department of Industrial Engineering)

Research Methodology. Administrative procedures. Research topic. Research problem and objectives. Research proposal. Technical structure of dissertation. Application for funding. Article training. (Total notional time: 150 hours)

RESEARCH METHODOLOGY (REA118S, REL118S, REI118S, **REY118S, RME118S)**

(Module custodian: Department of Industrial Engineering)

Conceptual Design (research objective, research framework, research questions, defining concepts, conceptual modelling); Technical Design (research strategies, research material, research planning); Communicating your research (thesis/dissertation/project layout, research proposal, oral presentation, referencing, style; research paper writing); Statistics in research; and Research Professionalism (plagiarism, ethics in research, predator journal avoidance, intellectual property (IP) in research). (Total notional time: 100 hours)

RESEARCH METHODOLOGY (RGM117V)

(Module custodian: Department of Geomatics)

This module equips students with the ability to conduct scientific research. This is achieved through hands-on training of research concepts that lead to successful research execution and the design of academic or scientific documents and communicating the research findings. The major topics covered in this module include plagiarism, referencing, scientific writing, research processes and research design. On completion of this module, students should be able to design a clear and concise research proposal together with the literature survey in the geomatics fields. (Total notional time: 120 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

PROJECT ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

RESEARCH METHODOLOGY V (RAT109M/R)

(Module custodian: Department of Architecture and Industrial Design)

This module explores the scope and nature of the dissertation, administrative procedures, research topics, the problem and its setting, research proposals, applications for funding, research protocols and research planning. The module includes the technical structure of a dissertation: format, layout, numbering system, typography, bibliography and referencing. The product of this module is a well-formulated research proposal. (Total notional time: 90 hours)

RESEARCH METHODOLOGY: QUANTITY SURVEYING (RQS117V) (Module custodian: Department of Building Sciences)

This module will provide the knowledge needed to: understand and apply the research processes to construction related problems and questions, and to define a research problem within the built Environment Field. The study is to include qualitative versus quantitative approaches. Sourcing of information and literature reviews. Harvard method of citation. Sampling, research instruments, Hypotheses, research objectives, referencing methodology, Survey instruments, data collection, data analysis etc. Students will be able to formulate a research proposal (Total notional time: 120 hours)

RESEARCH PROJECT: CIVIL ENGINEERING (RCE108S, RCE118R) (Module custodian: Department of Civil Engineering)

Project Design and Development; Conference poster and oral presentation; Proposed design and preliminary results; Conference paper and oral presentation; Final implementation and results; final Report: Introduction and project plan, literature review, detail design and implementation, test results and conclusion. (Total notional time: 300 hours)

RESEARCH PROJECT: ELECTRICAL ENGINEERING (REG108S, REG118R) PROJECT ASSESSMENT (Module custodian: Department of Electrical Engineering)

Project Design and Development: Conference poster and oral presentation: Proposed design and preliminary results; Conference paper and oral presentation; Final implementation and results; final Report: Introduction and project plan, literature review, detail design and implementation, test results and conclusion. (Total notional time: 300 hours)

RESEARCH PROJECT: INDUSTRIAL ENGINEERING (RIE108S, RIE118R) PROJECT ASSESSMENT (Module custodian: Department of Industrial Engineering)

Project Design and Development; Conference poster and oral presentation; Proposed design and preliminary results; Conference paper and oral presentation; Final implementation and results; Final Report: Introduction and project plan, literature review, detail design and implementation, test results and conclusion. (Total notional time: 300 hours)

RESEARCH PROJECT: MECHANICAL ENGINEERING (RMH108S, RMH118R)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

Project Design and Development; Conference poster and oral presentation; Proposed design and preliminary results; Conference paper and oral presentation; Final implementation and results; and final Report: Introduction and project plan, literature review, detail design and implementation, test results and conclusion. (Total notional time: 300 hours)

RESEARCH PROJECT: MECHATRONICS ENGINEERING (RPM108S, RPM118R)

190

(Module custodian: Department of Mechanical and Mechatronics Engineering)

Project Design and Development; Conference poster and oral presentation; Proposed design and preliminary results; Conference paper and oral presentation; Final implementation and results; final Report: Introduction and project plan, literature review, detail design and implementation, test results and conclusion. (Total notional time: 300 hours)

PROJECT ASSESSMENT

PROJECT ASSESSMENT

1 X 3-HOUR PAPER

PROJECT ASSESSMENT

PROJECT ASSESSMENT

RESEARCH PROJECT: METALLURGICAL ENGINEERING (RMY108S, RMY118R)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Project Design and Development; Conference poster and oral presentation; Proposed design and preliminary results; Conference paper and oral presentation; Final implementation and results; Final Report: Introduction and project plan, literature review, detail design and implementation, test results and conclusion. (Total notional time: 300 hours)

RESEARCH PROJECT: POLYMER TECHNOLOGY (RPC108S, RPC118R) PROJECT ASSESSMENT (Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Project Design and Development; Conference poster and oral presentation; Proposed design and preliminary results; Conference paper and oral presentation; Final implementation and results; Final Report: Introduction and project plan, literature review, detail design and implementation, test results and conclusion. (Total notional time: 300 hours)

RESEARCH REPORT: ARCHITECTURAL TECHNOLOGY: MINI-DISSERTATION ASSESSMENT TECHNOLOGY V (ATG109M/R)

(Module custodian: Department of Architecture and Industrial Design)

The mini-dissertation investigates a relevant research problem. A review paper or a research paper based on the research have to be accepted for publication in a DHET accredited journal. (Total notional time: 900 hours)

RESEARCH REPORT: ARCHITECTURE: PROFESSIONAL V (ARP209M/R)

(Module custodian: Department of Architecture and Industrial Design)

Equipping students with the skills and knowledge needed towards the completion of an architectural project and presenting it in an exhibition and mini-dissertation. The production of the mini-dissertation is a studio-based procedure, led by supervisors, co-supervisors and design-supervisors, where activities are planned to address discipline- and industry-specific requirements. The module is student-centred and engenders independent, critical thinking and synthesis. Skills will be developed in research problem definition, design concept development and building design resolution leading up to the production of a refined final architectural design, technical resolution, and detailing. Working in the design studio (under supervision of the programme coordinator and assigned design supervisor) is compulsory. (Total notional time: 900 hours)

RESEARCH REPORT: BUILDING

SCIENCE V (RCP109M/R, RCP119R)

(Module custodian: Department of Building Sciences)

Each student must identify an appropriate topic within the chosen discipline and prepare a proposal which must be approved by the Departmental Research Committee (DRC). Under the guidance of an assigned academic supervisor, the student must demonstrate an understanding of the conceptualisation of the research problem and critical review of the underlying theory and relevant literature. The student must design and explain the research methods used and demonstrate the application of appropriate tools of data analysis. Further discuss the results, make conclusions and recommendations. The research must follow a systematic and logical format accepted for academic research reporting norms and be written in a satisfactory language. (Total notional time: 900 hours)

RESEARCH REPORT: ENGINEERING MANAGEMENT (RRT109M/R, RRT119R)

(Module custodian: Department of Industrial Engineering)

Each student must identify an appropriate topic within the chosen discipline of Industrial Engineering and prepare a proposal which must be approved after an oral presentation by the Departmental Research and Innovation Committee. Under the guidance of an assigned academic supervisor, the student must demonstrate an understanding of the conceptualisation of the research problem and critical review of the underlying theory and relevant literature. The student must conduct a thorough literature review, design and explain the research methods used and demonstrate the application of appropriate tools of data analysis. The student should further discuss the results, make conclusions and recommendations. The research must be systematic and logical and follow academic research reporting norms and be written in a satisfactory language. (Total notional time: 190 hours).

MINI-DISSERTATION ASSESSMENT

MINI-DISSERTATION ASSESSMENT

MINI-DISSERTATION ASSESSMENT

PROJECT ASSESSMENT

RESEARCH REPORT: QUANTITY SURVEYING (RQS108G, RQS118R) (Module custodian: Department of Building Sciences)

This module focuses on assisting the student to develop research capabilities by proposing a research topic, which is centred on contemporary construction related challenges. The students are expected to work independently under the supervision-designated members of academic faculty. In carrying out this assigned task the student is expected to demonstrate the following capabilities through his/her treatise namely the ability to identify problems confronting construction management, urban development and quantity surveying practice; ability to articulate research questions/ or propositions; highlight the aim of the research study; develop a set of objectives for the proposed study; articulate clear, robust and achievable research design and appropriate data collection and analysis techniques; identify and review the relevant literature and; critically analyse the data obtained. Students are also expected to adhere to the relevant ethical practices and standards during the process of data collection and analysis as well as report writing. This module will not consist of contact sessions as the prospective students are expected to have fundamental knowledge in research methodology. (Total notional time: 240 hours)

ROBOTIC SYSTEMS (RSY118S)

(Module custodian: Department of Electrical Engineering)

Introduction to robotic systems; Robotic sensors and actuators; Position and orientation in space; Forward and inverse kinematics; Jacobian matrix; Dynamic models of robotic systems; and Control of robotic systems. (Total notional time: 150 hours)

RURAL AND URBAN PLANNING (RUP317B)

(Module custodian: Department of Geomatics)

History of Rural and Urban Planning. Land tenure in Rural South Africa. Town and Regional Planning Law and Practices. Land use Planning and Zoning. Township Design. Metropolitan Region Interventions. Global City Regions. (Total notional time: 120 hours)

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SATELLITE SURVEYING AND GEODESY (SSY107V)

(Module custodian: Department of Geomatics)

The purpose of this module is to equip Geomatics Technologists with competence in applying the theoretical basis for calculations on ellipsoids and on different map projections they use in day-to-day practice. The technologists will acquire an understanding of the theoretical basis for calculations and reliability analysis of coordinates and heights. They will acquire an understanding of Spherical Astronomy, Geodesy and Map Projections, Coordinate Systems and 3D rotations, Terrestrial versus geodetic coordinate systems, Geodetic principles, Global Navigation Satellite Systems, Gravimetry and gravity field of the earth, High precision GNSS Geodesy, Satellite Coordinate Systems, Satellite orbits and parameters, Principles of position location using satellites, Numerical expression of the coordinates of the observer with reference to satellites, Least Squares and Point positioning using pseudo range. (Total notional time: 240 hours)

SCIENTIFIC COMPUTING (SCP216B, SCP316B, SHM216B, SIE216B, SML216B, SPT316B)

(Module custodian: Department of Electrical Engineering)

Scientific computing and programming environment. Fundamentals of programming: Selection and loop statements. Use-defined functions. Input, output and graphics. Engineering application case studies and simulations. (Total notional time: 140 hours)

SIGNAL PROCESSING (SPR117V)

(Module custodian: Department of Electrical Engineering)

Introduction to signals and systems; Time-domain analysis of continuous-time systems; Signal representation by Fourier series; Continuous-time system analysis using Fourier transform; Continuous-time system analysis using Laplace transform; Frequency response and analogue filters; Project. (Total notional time: 140 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

PROJECT ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

192

SIGNAL PROCESSING (SPR307B)

(Module custodian: Department of Electrical Engineering)

Introduction to signals and systems; Time-domain analysis of continuous-time systems; Signal representation by Fourier series; Continuous-time system analysis using Fourier transform; Continuous-time system analysis using Laplace transform; Frequency response and analogue filters; Discrete-time signals and systems; Time-domain analysis of discrete-time systems; Fourier analysis of discrete-time signals; Discrete-time systems analysis using the z-transform; Frequency response and digital filters. (Total notional time: 280 hours)

SIMULATION DESIGN (SID216B)

(Module custodian: Department of Industrial Engineering)

Modes of simulation and its application in solving real-life engineering problems. Knowledge of Simulation Design is essential for component development in engineering disciplines. Introduce simulation software, operations scheduling and other modules to become competent in simulation designs. The relationship between simulation design and real-life models will be emphasised in all units. (Total notional time: 140 hours)

SITE SURVEYING (SSV215D)

(Module custodian: Department of Building Science)

Spatial surveying and methods of measurement; scale drawings; preparation of contours and use of laser equipment; survey of existing buildings; practical work that involves setting out of sites and buildings by levelling and tachometry, determining contours and heights by means of levelling instruments, theodolite and Dumpy level and Geographic Information System (GIS) mapping. (Total notional time: 100 hours)

SITE SURVEYING I (SSU105D)

(Module custodian: Department of Geomatics)

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

SOFTWARE DESIGN (SFD117V)

(Module custodian: Department of Electrical Engineering)

Variables and I/O; Loops (for / while); Program Flow (if - else); Functions; Structures; Pointers; GUI's; Dynamic Data Types; Classes and Objects; Networking. (Total notional time: 140 hours)

SOFTWARE DESIGN (SFD115D)

(Module custodian: Department of Electrical Engineering)

Developing and applying structured programming. The core outcomes focus on basic C programming. This includes basic input/output, conditional execution, statement repetition, functions, libraries and one- dimensional arrays. The module is very practical, and assessment is based on a number of programming tasks and/or tests completed during the semester. (Total notional time: 120 hours)

SOIL TECHNOLOGY (STC115C)

(Module custodian: Department of Civil Engineering)

Soil properties. Geotechnical site investigation. Soil tests and result interpretation and safety system. (Total notional time: 140 hours)

SPECIFICATION V (SFN209M/R)

(Module custodian: Department of Architecture and Industrial Design)

An introduction to the National Building Specifications (NBS) software package (or other approved specification software). Preparation of on-screen specifications for the building industry. Integrated with technical resolution of the design proposal. (Total notional time: 40 hours)

STATISTICS (SAI115D)

(Module custodian: Department of Mathematics and Statistics)

Presentation of statistical data and introduction to probability. Inferential statistical applications such as mean, standard deviation, and descriptive statistics. (Total notional time: 100 hours)

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

PROJECT ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

me: 140 hours) 1 X 3-HOUR PAPER

193 🗯

STATISTICS (SAT115C)

(Module custodian: Department of Industrial Engineering)

Introduction to statistics. Descriptive statistics: graphical representation of data, measurements of central position, measures of dispersion. Basic probability concepts. Hypothesis testing: one, mean, percentages (proportions), variances, Linear regressions and correlation, (Total notional time: 140 hours)

STRENGTH OF MATERIAL I (SOA115B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to provide a thorough foundation to the behaviour of materials under the action of external forces as required at higher levels of study and for the purpose of economically designing machine components. (Total notional time: 140 hours)

STRENGTH OF MATERIALS (SOM216B, SOT115B)

STRENGTH OF MATERIALS I (SOM115B)

1 X 3-HOUR PAPER (Module custodians: Departments of Mechanical and Mechatronics Engineering and Chemical. Metallurgical and Material Engineering)

The purpose of this module is to provide a thorough foundation to the behaviour of materials under the action of external forces as required at higher levels of study and for the purpose of economically designing machine components. (Total notional time: 140 hours)

STRENGTH OF MATERIALS II (SOM307B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to provide a sound foundation in the study of Mechanical of Materials advanced knowledge to the behaviour of materials under the action of external forces as required at higher levels of study and for the purpose of economically designing machine components. (Total notional time: 280 hours)

STRUCTURAL ANALYSIS AND STRENGTH OF MATERIALS: STRUCTURAL **1 X 3-HOUR PAPER** ANALYSIS (SA216DB)

(Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

STRUCTURAL ANALYSIS AND STRENGTH OF MATERIALS: THEORY OF STRUCTURES (SA216CB)

(Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

STRUCTURAL ANALYSIS IV (SAS118S)

(Module custodian: Department of Civil Engineering)

Total notional time: 100 hours. Overview of syllabus not available at time of publication.

STRUCTURAL DESIGN: REINFORCED CONCRETE AND MASONRY (ST317CB) 1 X 3-HOUR PAPER (Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

STRUCTURAL DESIGN: STRUCTURAL STEEL AND TIMBER DESIGN (ST317DB) 1 X 3-HOUR PAPER (Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

STRUCTURAL DESIGN IV (STD118S) (Module custodian: Department of Civil Engineering)

Total notional time: 150 hours. Overview of syllabus not available at time of publication.

STRUCTURES AND CONCRETE III (SAC306D)

(Module custodian: Department of Building Science)

Unit of measurement, laws of motion, forces and moment of forces, simple rigid body of equilibriums problems. centres of gravity and centroids, stress-strain and elasticity, simple beam designs and beam reactions. Concrete and concrete design. Sectional properties of different structural elements, reactions, shear forces on cantilever beams, elastic theory of beams, equilibrium in structural elements, deflections of simply supported beams, analysis stresses on structural bases, analysis of retaining walls, pre-stressed concrete, determinacy of structures, structural analysis of parabolic and circular arches, introduction to struts, and solving problems using Euler. Rankne and Perry Robertson theories. (Total notional time: 200 hours)

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER

1 X 3-HOUR PAPER



1 X 3-HOUR PAPER

STRUCTURES AND CONCRETE III (SEK306D)

(Module custodian: Department of Civil Engineering)

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

STUDIO WORK IV (STW408P)

(Module custodian: Department of Architecture and Industrial Design)

Expert architectural studio work, focusing on: (1) The overall process of 'design, develop, model and make'. (2) A hands-on, studio-based learning environment moving projects from proposal to an interactive product; (3) Prototyping skills from carpentry to digital fabrication, electronics, and coding; and (4) Research contribution to the WikiHouse project. (Total notional time: 300 hours)

SUPPLY CHAIN MANAGEMENT (SPP119M)

(Module custodian: Department of Industrial Engineering)

This module focuses on the supply chain and methods of design and strategy. The module demonstrates how to solve problems related to supply chain management (SCM). This involves evaluating current SCM applications and strategies in local and global settings. An important part of this module is the use of numerical and computational tools to address SCM issues. (Total notional time: 100 hours)

SUPPLY CHAIN SYSTEMS (SCS317B)

(Module custodian: Department of Industrial Engineering)

The purpose of this module is to provide general supply chain knowledge, as well as the fundamental ways in which a supply chain can be designed, implemented and managed. (Total notional time: 140 hours)

SUSTAINABLE MANAGEMENT (SMG118S)

(Module custodian: Department of Civil Engineering)

An overview of the technical processes found in systems engineering; The emergence of sustainable strategic management; In search of sustainability; Environmental analysis for sustainable strategic management; Sustainable strategic management resource assessment; Concepts and instruments for corporate sustainability management; Innovation and technology management in the engineering field; Project management in the engineering field; and Sustainable management assignment and group presentation. (Total notional time: 100 hours)

SYSTEM DYNAMICS (SYD118S)

(Module custodian: Department of Chemical, Metallurgical and Material Engineering)

Introduction to system dynamics and mechanistic models: Causal models: Dynamics of mechanistic models. based on fundamental conservation principles; Structure and behaviour of dynamics systems, based on causal dependencies; Steps in fundamental and causal modelling; Agent-based modelling; Distributed systems in engineering modelling. (Total notional time: 150 hours)

SYSTEM DYNAMICS (1YD118S)

(Module custodian: Department of Electrical Engineering)

On the completion of this module, students will gain knowledge and experience on basic numerical techniques that are commonly used in scientific computing, such as solution of linear equations (with vectors and matrices) and nonlinear equations (by bisection, iteration, and Newton's method), interpolation, curve-fitting, difference equations, iterated maps, numerical differentiation and integration, and differential equations. To implement these numerical techniques, computer systems and programming language for scientific computation will be introduced and practiced in projects, under the direction of lecturer/researchers in the department. MATLAB and Python will be used as the programming platform, by introducing elementary programming skills useful for applications relying on numerical data analysis (including simulations of complex engineering systems and scientific visualisation). Toolboxes and packages widely used in scientific computing in MATLAB and Python will be introduced and used for solving problems in the projects. (Total notional time: 150 hours)

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

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SYSTEM ENGINEERING (SYE307B)

(Module custodian: Department of Industrial Engineering)

Systems thinking, concepts, methodologies, models, and tools needed to understand, tailor, and apply systems engineering to most types of human-made systems. Interdisciplinary application of scientific and engineering effort, role as systems thinkers and process engineers. The nature of systems engineering being life-cycle orientated ensures the study of systems engineering encompasses, economic, environmental and social implications of bringing systems into being, whether it be products, services, operations, temporary or permanent projects. (Total notional time: 280 hours)

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TECHNICAL DESIGN STUDIO (TDO109M)

(Module custodian: Department of Architecture and Industrial Design)

In this module, the design proposal of a real-world project has to be developed through all the documentation stages. This module involves applied research and uses a realistic professional commission to expose the student to a collaborative and multidisciplinary environment. (Total notional time: 180 hours)

TECHNICAL MATHEMATICS (TMA105C)

(Module custodian: Department of Mathematics and Statistics)

Matrices, engineering calculations, functions for engineers, trigonometry, geometry, vectors, Introduction to differentiation and integration, applications of differentiation and integration, data handling. (Total notional time: 210 hours)

TECHNOLOGY VENTURE CREATION (TVC119M) (Module custodian: Department of Industrial Engineering)

Translation of ideas into commercially viable high technology venture. Development of business plan and funding strategies are discussed. To elucidate the role of creativity, entrepreneurial and innovative business activities, and their management, within a global environment, and also of gender and ethnic diversity. (Total notional time: 150 hours)

THEORY AND HISTORY OF ARCHITECTURE I (THR105P, THR005P) CONTINUOUS ASSESSMENT (Module custodian: Department of Architecture and Industrial Design)

Fundamental theory and history of architecture, focusing on: (1) Ancient and contemporary architecture. (2) General characteristics of African architecture. (3) Geographic influences on African architecture. (4) Religious influences on African architecture. (5) Palaces and shrines. (6) Vernacular architectures; and (7) Timelines of African architecture and pertinent artefacts. Architectural theory and history is studied through the theoretical lenses of: (1) Geometric principles of organisation. (2) Form and space. (3) Proportion and scale resulting in a normative position on architecture. (Total notional time: 120 hours for THR105P and 60 hours for THR005P)

THEORY AND HISTORY OF ARCHITECTURE II (THR216P) CONTINUOUS ASSESSMENT (Module custodian: Department of Architecture and Industrial Design)

Intermediate theory and history of architecture, focusing on: (1) Historical development of infrastructures and services. (2) African artefacts c. 24 000 BCE to the present, and (3) Architecture without architects. Architectural theory and history is studied through the theoretical lenses of: (1) Elements of architecture. (2) Mass production and craftsmanship. (3) Problem-solving and art practice. (4) Pattern, form and meaning, resulting in a normative position on architecture. (Total notional time: 120 hours)

THEORY AND HISTORY OF ARCHITECTURE III (THR307P)

(Module custodian: Department of Architecture and Industrial Design)

Advanced theory and history of architecture, focusing on: (1) The architecture of the African diaspora. (2) South African modernity. (3) Afro-futurism. (4) Architectures of resistance. (5) Rhetoric and ideology in architecture; and (6) Moxomatsi and the Bokoni. Architectural theory and history is studied through the theoretical lenses of: (1) Politics. (2) Power, difference and embodiment. (3) Aesthetics, pleasure and excess. (4) Nation, world and spectacle. (5) Memory, tradition and identity, resulting in a normative position on architecture. (Total notional time: 120 hours)

CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

1 X 3-HOUR PAPER

CONTINUOUS ASSESSMENT

THEORY AND HISTORY OF ARCHITECTURE IV (THR408P) (Module custodian: Department of Architecture and Industrial Design)

Expert study of theory and history of architecture, focusing on: (1) The City, the metropolis and territory, (2) Building typologies. (3) Pre-colonial African cities. (4) Contemporary African and Global South cities, and (5) Humanitarian projects. Architectural theory and history are studied through the theoretical lenses of: (1) Sequence. (2) Montage, collage and composition. (3) Nature, ecology and sustainability. (4) Science, technology and virtuality. (5) Design, production and practice. (6) Nomadic place-making resulting in a Normative position on architecture. (Total notional time: 120 hours)

THEORY OF DESIGN V (THD109M)

(Module custodian: Department of Architecture and Industrial Design) Architectural theory as a precursor to the built form. Formulating a normative position within the broad development of architectural theory. Research paper related to a specific field of interest. (Total notional time: 70 hours)

THERMAL ENERGY SYSTEMS (THT118S)

(Module custodian: Department of Mechanical and Mechatronics Engineering) Introduction to energy systems; Introduction to energy impacts, economics, policies, and sustainability; Basics of

thermal energy systems; Analysis of thermal energy systems; Fluid transport in thermal energy systems; Energy transport in thermal energy systems; Simulation, evaluation, and optimisation of thermal energy systems; and System engineering management. (Total notional time: 150 hours)

THERMODYNAMICS (THE207B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to equip the student with a fundamental understanding of the principles of thermodynamics and how these fundamentals are applied in the design and analysis of thermo-fluid systems. (Total notional time: 280 hours)

THERMO-FLUIDS (TFL206B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

Introduction to fluid flow, fluid mechanics and the basics of heat flow in the form of fundamental thermodynamics and principles thereof. (Total notional time: 280 hours)

THERMOFLOW (TMF307B)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

Introduction to fluid flow, fluid mechanics and the basics of heat flow in the form of fundamental thermodynamics and principles thereof. (Total notional time: 280 hours)

TRANSPORTATION ENGINEERING: GEOMETRIC DESIGN II (TR317DB) (Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

TRANSPORTATION ENGINEERING: PAVEMENT TECHNOLOGY II (TR317CB) (Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

TRANSPORTATION ENGINEERING: TRANSPORTATION **TECHNOLOGY I (TR216DB)**

(Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

TRANSPORTATION ENGINEERING: TRANSPORT PLANNING I (TR216CB)

(Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

TRANSPOTATION ENGINEERING IV (TRE118S)

(Module custodian: Department of Civil Engineering)

This module covers various aspects of transportation systems and infrastructure. It delves into Traffic Measurements, Analysis, and Design, providing students with the tools and knowledge to assess and optimise traffic flow. Forecasting Travel Demand and Modelling is another critical component, enabling students to

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CONTINUOUS ASSESSMENT

CONTINUOUS ASSESSMENT

anticipate future transportation needs and plan accordingly. Route Determination and Road Safety are key focal points, emphasising the importance of safe and efficient road networks. Additionally, the module explores Transportation Innovation and technology, highlighting new materials and cutting-edge advancements, fostering a modern approach to Transportation Engineering. (Total notional time: 150 hours)

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UNIT OPERATIONS (UNO216B)

(Module custodian: Department of Chemical, Metallurgical and Materials Engineering) Psychometrics charts and cooling towers; Distillation; Adsorption; Drying; Extraction; and Leaching. (Total notional time: 140 hours)

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WASTEWATER SYSTEM OPERATION AND MAINTENANCE (WWS115C) 1 X 3-HOUR PAPER (Module custodian: Department of Civil Engineering)

Waste collection, treatment and discharge systems. Septic tanks and pumping systems. Wastewater treatment and effluent discharge methods. Collection systems and maintenance and troubleshooting. (Total notional time: 140 hours)

WATER ENGINEERING: HYDRAULICS I (WA216DB)

(Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

WATER ENGINEERING: HYDROLOGY I (WA216CB)

(Module custodian: Department of Civil Engineering) Total notional time: 140 hours. Overview of syllabus not available at time of publication.

WATER ENGINEERING: WATER AND WASTEWATER RETICULATION II (WA317DB)

(Module custodian: Department of Civil Engineering)

Total notional time: 140 hours. Overview of syllabus not available at time of publication.

WATER ENGINEERING: WATER AND WASTEWATER TREATMENT TECHNOLOGY II (WA317CB)

(Module custodian: Department of Civil Engineering) Total notional time: 140 hours. Overview of syllabus not available at time of publication.

WATER ENGINEERING IV (WAE118S)

(Module custodian: Department of Civil Engineering)

Total notional time: 250 hours. Overview of syllabus not available at time of publication.

WATER RETICULATION OPERATION AND MAINTENANCE (WRO115C)

(Module custodian: Department of Civil Engineering)

Storage facilities. Reticulation facilities. Water quality characteristics in reticulation networks and reticulation network operation and maintenance. (Total notional time: 140 hours)

WATER SYSTEM OPERATION AND MAINTENANCE (WSO115C)

(Module custodian: Department of Civil Engineering)

Water Sources and treatment. Wells. Water treatment plants and disinfection. (Total notional time: 140 hours)

WIRELESS COMMUNICATIONS (WCO118S)

(Module custodian: Department of Electrical Engineering)

Fundamentals of wireless communications; Capacity of wireless channels; Cellular systems - multiple access and interference management; MIMO wireless communications; Wireless communication link analysis; and Radio resource management techniques for next generation wireless networks. (Total notional time: 150 hours)

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CONTINUOUS ASSESSMENT

198

WORKSHOP PRACTICE (WOP115C)

(Module custodian: Department of Mechanical and Mechatronics Engineering)

The purpose of this module is to equip the student with a fundamental knowledge of the use of hand tools and how to use them to manufacture parts using different materials. (Total notional time: 140 hours)

WORKSHOP PRACTICE (WSP115C)

(Module custodian: Department of Electrical Engineering)

Workshop safety. First aid. Measuring techniques. Tools (hand tools, pneumatic/hydraulic/electric). Soldering. Printed circuit board design. Wiring circuits (electrical). Construction and application. (Total notional time: 140 hours)

WORKSHOP PRACTICE (WSP215D)

(Module custodian: Department of Electrical Engineering)

Practical application of electrical engineering concepts as in single- three-phase applications which includes various machine starting methods, rotor testing, transformer tests, distribution board layout and wiring and basic house wiring techniques. (Total notional time: 120 hours)

WORK INTEGRATED LEARNING (WBS215D) WORK-INTEGRATED LEARNING I (EXP115D) WORK-INTEGRATED LEARNING II (EXP216D)

(Module custodian: Department of Building Science)

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

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

Students should be given a broad introduction to the building industry and gain experience in the Build Industry as much as possible. (Total notional time: 600 hours)

WORK-INTEGRATED LEARNING: GEOMATICS (WGM306D) (Module custodian: Department of Geomatics)

A practical module, that combines and applies knowledge gained from all theoretical modules in years one and two of the programme. The module will prepare the student for the working environment prior to graduation, will build their personal and professional ethics and enable students to be work ready. (Total notional time: 1200 hours)

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