CALENDAR 2013

FACULTY OF ENGINEERING UNDERGRADUATE

Potchefstroom Campus

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PLEASE MENTION YOUR UNIVERSITY NUMBER IN ALL CORRESPONDENCE.

The General Academic Rules of the University, to which all students have to subject themselves and which apply to all the qualifications offered by the University, appear in a separate publication and are available on the web page at: http://www.puk.ac.za/jaarboek/index.e.html.

Please note: Although the information in this Calendar has been compiled with the utmost care and accuracy, the Council and the Senate of the University accept no responsibility whatsoever for errors that may occur. Before students finally decide on the selection of modules, they must consult the class timetable. If a clash occurs in the planned selection of a student, the relevant module combination is not permitted.

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I.1 INTRODUCTION

I.1.1 THE FACULTY

The Faculty of Engineering of the NW University officially came into existence in 1982. In 1992 the Faculty relocated from the Vaal Triangle to Potchefstroom. The Faculty comprises four schools offering training, teaching, post-graduate study and research in five specialised fields in Engineering.

The Faculty strives to

- instil scientific innovative thought, as well as generally form the student to empower him/her to fulfil his/her vocation and be proficient;
- deliver high-level manpower, equipped with the knowledge to succeed in a broad technological environment, with emphasis on the application of proven engineering and operational principles;
- * exploit and develop by research new knowledge which will contribute to the development of the country and all its people;
- * be a recognized centre of expertise, with high standards and with a unique character; and
- * cultivate a spirit of innovation and entrepreneurship in students.

The Faculty offers research opportunities to promising persons who wish to pursue a research career after completion of the Bachelors degree (BEng) and are interested in postgraduate study towards a masters' degree (MEng) and/or the doctorate (PhD) in Engineering. In the Faculty of Engineering there are research centres of excellence, enjoying support from industry and statutory bodies. The Faculty may also award the higher doctorate (DEng) for outstanding research conducted without direct supervision.

For information regarding postgraduate study, you are referred to the Postgraduate Calendar.

I.1.2 THE ENGINEERING PROFESSION

I.1.2.1 The Role of the Professional Engineer

Engineering refers to the practice of the organising of the design, construction and operation of artefacts (products, processes or systems) which transform the physical world around us, in order to satisfy certain identified needs. Engineers study science and use it to solve problems of practical importance, typically by a process known as creative synthesis or design. Engineers are members of a profession and are responsible for the discerning application of their knowledge with a view to the sustainable economic progress and welfare of humanity.

Although engineering as a profession has its origin in the earliest development of humankind, it was only in the middle of the nineteenth century that scientific methodology was first systematically applied to solve engineering problems and when a start was made with the establishment of engineering schools, leading to engineering being recognized as a "learned profession".

With the impact of technology on our society engineering plays an increasingly important role with respect to economic development. Excellent work

opportunities exist for engineers in almost all sectors of the economy, both locally and overseas.

The purpose of the BEng degree is to equip students with the necessary knowledge to be able to practise as professional engineers.

I.1.2.2 Professional ethics

Engineers are subject to a professional code of conduct. The Engineering Council of South Africa (ECSA) is vested with powers to lay down standards for education and to register qualified persons as professional engineers. Registration as a Professional Engineer (PrEng) certifies that a person is authorised to practise as an engineer. ECSA also has the authority to take disciplinary action against engineers who are guilty of misconduct.

Due to the high ethical standards in the engineering profession it is improbable that a person who has been convicted and sentenced in a court of law or against whom disciplinary measures have been taken as a result of conduct which suggests dishonesty, will be admitted to the engineering profession, notwithstanding good academic results.

More information regarding the engineering profession is available on the website of the Engineering Council of South Africa at <u>http://www.ecsa.co.za/</u>.

I.1.3 PROFESSIONAL STATUS

The bachelors' degree awarded in the Faculty of Engineering is recognized by:

- The Engineering Council of South Africa (ECSA) as a qualifying degree for registration as professional engineer (PrEng) in terms of the Engineering Profession Act (Act nr 46 of 2000).
- The following Engineering societies for membership:

SA Institute of Chemical Engineering (SACHI) SA Institute of Electrical Engineering (SAIChE) SA Institute of Mechanical Engineering (SAIMI) SA Institute of Mining and Metallurgy (SAIMM)

Other local universities and universities abroad for advanced postgraduate study.

In terms of the Engineering Profession Act, ECSA requires that a graduate engineer has to undergo in-service training for a period of three years under the guidance of a professional engineer before registration as a Professional Engineer is possible. This period may be shortened with one year after obtaining an advanced university degree.

In terms of the Washington Accord, reached in June 2000 and of which South Africa is a signatory, the BEng degree awarded by this Faculty is also recognized in the USA, Canada, Australia, New Zealand, the UK and Hong Kong as a qualifying degree for registration as a professional engineer in those countries. Visit <u>http://www.ecsa.co.za/</u> for more information.

I.1.4 SCHOOLS IN THE FACULTY OF ENGINEERING

The Faculty of Engineering consists of four Schools. At the head of each school is the Director who is assisted by programme leaders. The schools are responsible for teaching the undergraduate and graduate programmes. The

schools and the programmes offered in each school are shown in the following table:

School	Programmes
School of Chemical and Minerals Engineering	 Chemical Engineering Chemical Engineering with specialization in Minerals Processing
School of Electrical , Electronic and Computer Engineering	 Electrical and Electronic Engineering Computer and Electronic Engineering
School of Mechanical and Nuclear Engineering	 Mechanical Engineering MSc in Nuclear Engineering MEng in Nuclear Engineering

Post graduate programmes:

Masters' and Doctoral level	Programmes
	 Bio Engineering Chemical and Minerals Engineering Electrical, Electronic and and Computer Engineering Engineering Management Mechanical Engineering Nuclear Engineering

The director of the research Unit for Energy Systems is responsible for the management of the research component of the faculty, as well as for the masters and PhD programmes.

RESEARCH UNIT	Focus of research		
UNIT FOR ENERGY SYSTEMS	 Nuclear Energy Hydrogen Energy Fossil Energy Renewable Energy Energy Management 		

Further information is available on the web page of the research unit at http://www.nwu.ac.za/p-fe/currentres.html

I.1.5 QUALIFICATIONS, PROGRAMMES AND CURRICULA

In the Faculty of Engineering different qualifications (degrees) can be obtained. A particular qualification can be obtained in one of five fields. In each programme a set curriculum is followed.

Information on and the rules for the different qualifications, study directions/ programmes and curricula for undergraduate study, are expounded in this Calendar.

The Faculty of Engineering is entitled to award the following degrees:

FIRST BACHELOR DEGREES					
Qualification	Programme and Code	Curriculum and Code	Method of Delivery	NQF Level	
Bachelor of Engineering (BEng)	Chemical Engineering 700 105	I103P	Full-time	8	
Bachelor of Engineering (BEng)	Chemical Engineering with specialization in Minerals Processing 700 106	l104P	Full-time	8	
Bachelor of Engineering (BEng)	Electrical and Electronic Engineering 700 107	I203P	Full-time	8	
Bachelor of Engineering (BEng)	Computer and Electronic Engineering 700 108	I204P	Full-time	8	
Bachelor of Engineering (BEng)	Mechanical Engineering 700 109	1303P	Full-time	8	
Bachelor of Science (BSc)	Engineering Science, Chemical Engineering or Minerals Processing 200 113 (phased out in 2011)	1405P	Full-time	7	
Bachelor of Science (BSc)	Engineering Science, Electrical or Computer Engineering 200 113 (phased out in 2011)	I406P	Full-time	7	
Bachelor of Science (BSc)	Engineering Science, Computer Science and Computer Engineering 200 113 (phased out in 2011)	1407P	Full-time	7	
Bachelor of Science (BSc)	Engineering Science, Mechanical Engineering 200 113 (phased out in 2011)	1408P	Full-time	7	
BA	ACHELOR OF SCIENCE HO	NOURS DEG	REES		
Qualification	Programme and Code	Curriculum and Code	Method of Delivery	NQF Level	
Bachelor of Science with Honours (BScHons)	Engineering Science, Chemical Engineering or Minerals Processing 202 104 (phased out in 2012)	1605P	Full-time	8	
Bachelor of Science with Honours (BScHons)	Engineering Science Electrical of Computer Engineering 202 104 (phased out in 2012)	1606P	Full-time	8	

BACHELOR OF SCIENCE HONOURS DEGREES (CONTINUED)					
Qualification	Programme and Code	Curriculum and Code	Method of Delivery	NQF Level	
Bachelor of Science with Honours (BScHons)	Engineering Science, Computer Science and Computer Engineering 202 104 (phasing out in 2012)	1607P	Full-time	8	
Bachelor of Science with Honours (BScHons)	Engineering Science, Mechanical Engineering 202 104 (phased out in 2012)	1608P	Full-time	8	

I.1.6 EVALUATION OF ACADEMIC LITERACY

- a) In order to evaluate their ability to function in an academic environment, all undergraduate students who register at the University for the first time must report for a compulsory skills test in academic literacy, at a time and place determined by the University. The purpose of this test is to identify students who, due to inadequate academic skills, may fail to complete their study programme within the stipulated period, (A.5.2).
- b) Students have the option of writing the compulsory skills test in English or Afrikaans. With the exception of students who are identified as borderline cases by the test, each student has only one opportunity to write the test. Students, who are regarded as borderline cases, will be granted a second opportunity to write the test. It is the student's responsibility to establish his/her result within 14 days of writing the test and to register for the correct module and in in the correct semester.
- c) Students who are regarded as at-risk cases must register for the module AGLA111 [Afrikaans] or AGLE111 [English], depending on the language in which the compulsory skills test was written. These modules are not calculated in terms of curriculum credits, but the credits earned in this way are regarded as additional credits.
- d) Admission to the examination for AGLA111 / AGLE111 requires a participation mark of 40%. Students who are not admitted to the examination for AGLA111 / AGLE111 or who fail the relevant examination as well as two or more other modules, will have to be re-evaluated by the Evaluation Committee if they want to continue their studies in the following semester. In order to avoid the termination of studies, AGLA111/AGLE111 must be completed at the end of the student's second historic year, at the very latest. *AGLA/E121consists of three papers, viz. Academic Literacy, Computer and Information Skills and Reading Skills. There is a subminimum in each of the three components. The student must pass each of the three components in the same semester in which he/she has registered for the module in order to pass the module.
- *Engineering programmes include the compulsory module FIAP172 (24 credits), which includes the outcomes of AGLA121 / AGLE121. Engineering students who failed the module AGLA111 / AGLE111, but

passed FIAP172, may have the result of AGLA111 / AGLE111 condoned by the relevant School Director to allow for a pass mark in the module.

- f) Admission to the module AGLA121 / AGLE121, which is compulsory for all students who register at the University for the first time, requires that a student should first complete AGLA111 / AGLE111 and must obtain a mark of at least 40% for AGLA111 / AGLE111. The module AGLA121 / AGLE121 carries a value of 12 credits, forming part of the curriculum for which the student has registered, and must be taken in the language in which the compulsory skills test and AGLA111 / AGLE111 were taken.
- g) Students who failed the module AGLA111 / AGLE111, but were allowed to continue with AGLA121 / AGLE121 and who passed the examination in this module, may have the result of AGLA111 / AGLE111 condoned by the relevant School Director to allow for a pass mark in the module.
- Students who have already successfully completed a module(s)/ course(s) equivalent to AGLA111,121 / AGLE111,121 at another institution and can provide proof in this regard, may apply in writing to the Head of the Centre for Academic and Professional Language Practice for formal recognition.

I.1.7 WARNING AGAINST PLAGIARISM:

Assignments are individual tasks and not group activities (unless explicitly indicated as group activities). For further details see: http://www.puk.ac.za/beheer-bestuur/beleid-reels/index e.html

I.1.8 CAPACITY STIPULATION

Please take cognizance of the fact that, owing to specific capacity constraints, the University reserves the right to select candidates for admission to certain fields of study. This means that prospective students who comply with the minimum requirements may not necessarily be admitted to the relevant course.

I.1.9 AUTHORITY OF THE GENERAL RULES

The Faculty Rules valid for the different qualifications, programmes and curricula of this faculty and contained in this faculty calendar are subject to the General Rules of the University, as determined from time to time by the Council of the University on recommendation of the Senate. The faculty rules should, therefore, be read in conjunction with the General Rules. See http://www.puk.ac.za/jaarboek/index.html

I.1.9.1 General provisions

In accordance with the General Academic Rules of the North-West University the following apply with regard to application and interpretation:

These rules must be read with and applied subject to the *Higher Education Act*, 1997 and the *Statute of the North-West University* and in conjunction with policies as determined by Senate and Council, such as, but not limited to, the Admission Policy, the Recognition of Prior Learning Policy and the Assessment and Moderation Policy, as well as the schedule of payable fees as determined annually by the University.

Senate must compile a manual for post-graduate studies within the framework of the provisions of these Rules, which manual has the status of a binding

policy document of the University, in order to regulate matters relating to the preparation for, progress, guidance and completion of post-graduate studies.

Except where expressly provided for otherwise, these Rules apply to all qualification programmes listed in the Programme and Qualification Mix of the North-West University and offered by the University and prevail over faculty rules.

In instances where a faculty rule may contain provisions that are in conflict with these rules, the latter will prevail.

Where functions and decision-making authority are entrusted by these Rules to persons or structures, Senate or the campus senate committee concerned may at any time resolve to require the person or structure concerned to report on the performance of the relevant function or the making of the decision, and Senate or the campus senate committee concerned may, within the limits of reasonableness taking into account the implications for those affected thereby, replace or revoke the act or decision concerned. (General Rules 1.1).

I.1.10 REGISTRATION

The following General Rules for registration, apply:

A student may not be registered simultaneously at the University and at another higher education institution without written permission granted by the campus registrar concerned on recommendation of the dean concerned and with the concurrence of the other institution, (1.3.2).

A student may not be registered simultaneously for more than one qualification within the University without prior written permission granted by the campus registrar concerned on recommendation by the dean or deans concerned, (1.3.3).

Subject to specific exceptions granted by the campus registrar concerned, only registered students are entitled to utilize the University's facilities, (1.3.4).

By signing and submitting the application and registration forms either on paper or electronically a student agrees to be bound by all rules, policies and decisions of the University for the duration of the student's study at the University, (1.3.5).

A student who is admitted to and registered at the University continues to be a student of the University for the duration of the validity of the registration or until such time as the registration is validly terminated by the student or by the University, (1.3.6).

The University reserves the right to cancel any erroneous registration and to withdraw any qualification that was awarded erroneously after the conclusion of a disciplinary process or the completion of a thorough administrative enquiry, (1.3.7).

I.1.10.1 Annual registration

The following apply for annual registration (General Rules 2.3.1):

A student who has been admitted to the University registers for a specific qualification programme per annum or per semester for the duration of the study at the time determined in the annual calendar for that purpose, by paying

the prescribed registration fee, completing the registration form either on paper or electronically, acquiring the required approval from faculty advisers and other functionaries concerned and submitting the form to the campus registrar concerned, upon which proof of registration is issued to the student, (2.3.1.1).

Students who attend lectures, write tests, submit assignments and who write examinations without officially being registered, receive no credits, even if the prescribed fees have been paid, (2.3.1.2).

A student registers on the date of registration in accordance with the rules relating to the qualification programme, curriculum and module concerned as provided for in faculty rules, (2.3.1.3).

It is the personal responsibility of the student to ensure that all requirements for registration for the qualification programme, curriculum and module are complied with and that no class, test or examination time table clashes between modules for which the student registers, will occur. The University reserves the right to refuse or cancel a registration where this condition is not met, (2.3.1.4).

A student may, in terms of the prescribed university procedures, change his/her registration within the period determined annually by the University.

I.1.10.2 Module exemptions

A student who has studied at another recognised higher education institution and who applies to register in a qualification programme at the University, may apply in writing to the dean concerned for recognition or exemption of modules required for the qualification programme for which the student wishes to register, provided that the dean may grant recognition or exemption for no more than half the credits, preferably regarding the modules in the junior year levels of the qualification programme concerned, (2.3.2.1).

A student who has acquired a qualification from the University or any other recognized higher education institution and who applies for registration in a qualification programme at the University, may apply in writing to the dean concerned for recognition or exemption of modules required for the qualification programme for which the student wishes to register, provided that the dean may grant recognition or exemption for no more than half of the credits, preferably regarding the modules in the junior year levels of the qualification programme concerned, (2.3.2.2).

Any registered student who wishes to change to a different curriculum, may within the framework of the applicable faculty rules, apply in writing to the dean concerned for the recognition or exemption of modules already passed which are included in the curriculum to which the student wishes to change, (2.3.2.3).

Faculty rules may stipulate that recognition or exemption of modules will apply for a specific period or that the dean may grant exemption or recognition of only certain modules, (2.3.2.4).

An undergraduate or diploma student who has written a module examination and has failed that module and has to repeat the module, may apply in writing to the dean concerned to be exempted in the year after the module was failed from the practical work in the module, in which case the student registers for the module and makes the necessary arrangements with the lecturer concerned for the transfer of the mark for practical work from the previous year in order to form part of the participation mark, (2.3.2.5). A student who failed a module and has in the opinion of the relevant school director complied with the class attendance requirements in the previous year, may on the recommendation of the school director concerned be exempted once from class attendance in that module by the dean concerned, subject to conditions provided for in the faculty rules, (2.3.2.6).

I.2 RULES FOR THE DEGREE OF BACHELOR OF ENGINEERING

The BEng degree may be taken in one of five programmes:

- Chemical Engineering
- Chemical Engineering with specialization in Minerals Processing
- Electrical and Electronic Engineering
- Computer and Electronic Engineering
- Mechanical Engineering

These programmes, which are described in detail below, may be taken by fulltime study only.

During their studies students may change from one programme to another or change the programmes for which they are registered only with the consent of the relevant school director.

I.2.1 FACULTY RULES

By virtue of General Rule 1.6 the following is stipulated:

- Every faculty board makes, subject to these Rules, faculty rules with regard to the qualification programmes offered by the specific faculty and submits those rules to Senate for approval.
- Faculty rules may where appropriate, in addition to matters provided for in these Rules, provide for arrangements that may be necessary for the accommodation of qualification-specific requirements and faculty-specific procedures and structures.
- iii) The venue or venues where every qualification programme or curriculum is presented as well as the method of delivery thereof, are determined by faculty rules within the framework of institutional policies.
- iv) The minimum and maximum duration of a qualification programme and the required amount of credits for a module or qualification programme are set out in the faculty rules with regard to every module and the curriculum of every qualification programme.
- v) Faculty rules are published in the calendar of the relevant faculty.
- vi) Where faculty rules are amended before the next version of the calendar is published, steps that are reasonably necessary must be taken to bring the amendments to the attention of students who are affected thereby.

I.2.2 MINIMUM AND MAXIMUM DURATION

The minimum full-time study period for the degree is four years and the maximum time for the completion of the degree is six years.

I.2.3 ADMISSION REQUIREMENTS FOR THE QUALIFICATION

I.2.3.1 General

For admission to BEng degree studies the following apply:

Full matriculation exemption, with an APS score of at least 31, Mathematics level 6 (70-79%) and Physical Sciences level 5 (60-69%). Consult <u>http://www.puk.ac.za/vstudente/index e.html</u> for the requirements for undergraduate studies and the calculation of the APS score

The Language requirement is a pass at level 5 (60-69%) in the language of instruction on either the Home or First Additional Language level.

The number of students allowed into a school may be restricted.

I.2.3.2 Selection test

Prospective first year applicants for any engineering programme, who comply with the minimum requirements as given above, must write an engineering admission test. June matric results are requires for the compulsory test.

- a) Prospective students who do comply with the minimum admission requirements, with a APS score of 40, an average percentage of 80%, Mathematics 90% and Physical Sciences 80% will be accepted unconditionally. They write the test before registration.
- b) Prospective students who do comply with the minimum admission requirements, with an average percentage of 65% or more, will be invited to write the engineering admission test.
- Prospective students who do comply with the requirement of a APS count of 31, with an average percentage of less than 65%, will be on a waiting list
- d) Prospective students who do not comply with the requirement of the APS count, will not be considered for admission.

Enquiries: Elza Hattingh Project manager: Engineering Elza.hattingh@nwu.ac.za (018) 299 1318

I.2.3.3 Admission requirements: application switching from BSc to BEng

Prospective students who do not comply with the admission requirements for BEng. or BSc programmes offered by the Faculty, register on year level 1 of a BSc programme in the Faculty of Natural Sciences.

At the end of his/her first year a new application for admission to a programme offered by the Faculty of Engineering can be submitted. Admission is subject to performance and the requirement that all the first year modules must be passed.

An engineering admission test must also be passed.

By virtue of General Rule 2.3.2.3 a student who desires to change to another curriculum has to apply, in writing, to the relevant Faculty for recognition of modules already passed and which form part of the curriculum to which he/she wants to change.

I.2.3.4 Joining from another university

- a) Students who started their studies in Engineering at another university and who are desirous to continue their studies at this University, are strongly advised to complete only the first year level of the programme at that university before applying to continue with the second level programme at this University.
- b) Applications from students who started their engineering studies at another university and who wish to continue at this university, will only be considered if the first year of study has been completed successfully at the previous university. An application to continue with the second year of the BEng programmes at this university, will be considered.
- c) Students who studied Engineering at another university are subject to selection. Their applications for admittance to one of the BEng programmes will be treated on an *ad hoc* basis.
- d) Students who studied Engineering at another university and who were not allowed to continue at that university, will not be allowed to register for any BEng programme at NWU.
- e) Applications for admission to one of the BEng programmes for a particular year, close on **31 July** of the previous year and application for acceptances of modules on the grounds of corresponding modules passed at another university, must be directed to the Dean before the beginning of the academic year.
- f) Students who started their studies in Engineering at another university and who are desirous to continue their studies at this University must, at the start of their study at the other university, already have complied with the admission requirements of the Faculty of Engineering of the NWU.

Technikon diplomates seeking admission to the Faculty must contact the Admissions Office. Every application will be judged on merit and previous learning will be taken into consideration.

Enquiries: Admissions Office Building F20 (018) 299 2624

I.2.4 RECOGNITION OF PRIOR LEARNING

The requirements regarding prior learning are stipulated in General Rules 2.3.2.3.

I.2.5 COMPOSITION OF THE CURRICULUM

I.2.5.1 Introduction

The curricula of all the undergraduate engineering programmes are compiled in order to comply with the exit level outcomes required by the Engineering Council of South Africa, namely

- engineering problem solving;
- application of scientific and engineering knowledge;
- engineering design and synthesis;
- investigations, experimentation and data analysis;

- engineering methods, skills and tools, including information technology;
- professional and general communication;
- impact of engineering activities on the environment;
- individual, team and multidisciplinary action;
- independent learning;
- professionalism and ethics.

The curriculum for the first year of study consists mainly of natural science modules, namely Chemistry, Mathematics, Applied Mathematics, Physics and Computer Programming. Certain introductory engineering modules are also presented in the first year. These include Professional Practice I in which the work of engineers in the different disciplines, the principles and theory of project management, the principles and theory of systems engineering, computer programmes such as Word, Excel and Power Point and learning, listening, reading and writing strategies are presented.

In the second year of study more engineering science modules are offered, together with selected natural science modules, which differ for the different branches.

The curricula for the third and fourth years of study consist mainly of engineering science modules with a few science and management modules. In the final year the emphasis is on design and synthesis, with design and project modules fulfilling an important part.

While formal modules in computer science and information technology are offered up to second year level, great emphasis is placed throughout the curriculum on computer applications in engineering.

I.2.5.2 Qualification outcomes

Knowledge

At the end of his/her studies the student will have scientific knowledge and insight stretching across one or more areas. This will include factual knowledge, but especially also knowledge of and insight into concepts, structures, procedures, models, theories, principles, research methods and the place and boundaries of science in human existence.

Skills

At the end of the study the student should be able to demonstrate competence to:

Identify, assess, formulate and solve convergent and divergent engineering problems creatively and innovatively;

Apply knowledge of mathematics, basic science and engineering sciences from first principles to solve engineering problems;

Perform creative, procedural and non-procedural design and synthesis of components, systems, engineering works, products or processes;

Design and conduct investigations and experiments;

Use appropriate engineering methods, skills and tools, including those based on information technology; and

Communicate effectively with engineering audiences and the community at large, both orally and in writing.

Values

The following values are pursued:

Critical awareness of the impact of engineering activity on the social, industrial and physical environment.

Competence to work effectively as an individual, in teams and in multidisciplinary environments.

Competence to engage in independent learning through well-developed learning skills.

Critical awareness of the need to act professionally and ethically and to exercise judgement and take responsibility within own limits of competence.

I.2.5.3 Articulation possibilities

After the successful completion of a programme those graduates who performed satisfactorily, will have direct access to the masters' study in one of the core modules of the programme.

Credit will be given for modules passed in other faculties or at other universities, provided those modules contribute to the outcomes and total credit requirements of the relevant programme.

The basic and applied skills which the graduates, with this qualification, will have acquired in the mathematical, computer and basic scientific and engineering disciplines, will equip them to continue with learning in various specialized areas at other institutions.

I.2.5.4 Relationship between credits, teaching periods and examination papers

Modules are grouped according to their level of advancement, which may also be related to the year of study in which the modules are taken in a specific programme, if the programme is to be completed in the minimum study period.

The engineering curricula are put together with a view to the minimum period of four years (BEng degree) or three years (BSc degree). A Student may apply to spread the modules of a programme over a longer period. Extension of the maximum study time of a programme due to a lack of progression by the student, will only be allowed in exceptional circumstances.

The order in which the modules are taken is not arbitrary, but is designed to ensure that subsequent learning builds on previous learning.

I.2.6 FACULTY-SPECIFIC RULES FOR THE QUALIFICATION

I.2.6.1 Language

The full-time undergraduate BEng programmes are presented in Afrikaans. Interpretation from Afrikaans to English is available in all engineering modules. In all programmes the examinations and other evaluations may be written and correspondence conducted in either Afrikaans or English.

I.2.6.2 Transition measures

The director of every relevant school, in consultation with the programme leaders, will issue, where necessary, transition measures aimed at making the transition from existing programmes to new programmes possible.

I.2.6.3 Registration according to time-table

A student is not allowed to register for a module if, according to the standard time-table for lectures, tests and examinations, there is a schedule clash with respect to another module for which the student is registered.

If a module has to be repeated the relevant module has again to be taken and a participation mark built again. No exemption from class attendance will be given.

Before deciding finally on the choice of modules, students must take full cognizance of the class time-table. If the intended choice leads to a clash, the relevant choice is not allowed.

Such cases must be discussed with the relevant persons at the Faculty administration.

I.2.7 EXAMINATION

I.2.7.1 Admission to examination

The requirements regarding undergraduate examination are stipulated in General Rule 2.4.

A student who achieved the required participation mark or proof of participation prescribed by the faculty rules, is admitted to the examination in the module concerned.

"Proof of participation" is a confirmation by the lecturer in a specific module that a student participated satisfactorily in the teaching-learning activities and in the performance of teaching-learning assignments in accordance with the curriculum requirements, whereby the student is admitted to a final assessment in that module or part of that module.

In the Faculty of Engineering a minimum participation mark of 40% must be achieved for admission to the examination.

The participation mark for a module is made up of marks for tests, assignments and practical work. For each teaching-learning task (class tests, assignments, reports, etc.) executed by means of formative assessment in a module, a mark will be awarded. A student's participation mark is the weighted average of these marks.

Admission to the examination in any module is obtained by the achievement of a proof of participation which will only be issued to a student if he/she

- has fulfilled the specific requirements required for the relevant module as explained in the study guide;
- where applicable, has completed the practical work required for a module; and
- c) has achieved a participation mark of at least 40%.

The relationship between theory and practical work for the calculation of the participation mark of a module is explained in the relevant study guide.

The proof of participation the student achieved for a module for the first examination opportunity, is carried over to the second examination opportunity.

I.2.7.2 Pass requirements

By virtue of General Rule 2.4.3 the following applies for the Faculty of Engineering:

A final assessment mark in a module will be considered a pass mark if a student, admitted to assessment, has attained the required final module mark of at least 50% in the assessment and provided that the sub-minimum as laid down in the faculty rules has been achieved. (For Engineering modules 40% is the sub-minimum for the examination).

Where a first-time entering student who has registered for the first time for an undergraduate programme at the University fails any first-year module with no less than 40% in the first semester, but achieves an examination mark of at least 50% in that module, the school director concerned may allocate a pass mark of 50% to the student, (2.4.3.2).

The final module mark is made up in accordance with the faculty rules, of the mark attained by the student in the examination and the participation mark in respect of the module, provided that in the calculation of the module mark the weight attached to the participation mark will not be less than 30% and not more than 70%, depending on the specific requirements of the different academic disciplines. The sub-minimum for examinations in all modules will be 40% except where a higher sub-minimum has been laid down in the faculty rules, (2.3.3.1).

The module mark for each module is, therefore, calculated by the average of the participation mark and the examination mark. The relevant study guide must explain the calculation if it differs from the above. General Rule 2.3.3.1 must be applied.

For all modules being moderated by an external examinator, the final results obtained will be those awarded after the process has be finalised according to Faculty procedures and guidelines for this.

I.2.7.3 Number of examination opportunities

The number of examination opportunities are in accordance with General Rule 2.4.4.

For undergraduate examinations there are two examination opportunities per module, of which the student may utilise one or both.

A student who utilises the second examination opportunity will be liable for the prescribed fee.

Where the student utilises both opportunities, the module mark is calculated with reference to the participation mark which gave admission to the first examination opportunity and the mark achieved in the second examination.

Faculty rules may exclude specific modules from a second examination opportunity.

A student who, having used all ordinary examination opportunities, has passed all modules but one required for a qualification, may apply to the dean concerned to be granted a final assessment opportunity in the outstanding module, provided that the student was registered for that module in that academic year and had a participation mark that admitted him/her to the examination, (2.4.4.5).

The proof of participation the student achieved for a module for the first examination opportunity, is carried over to the second examination opportunity.

I.2.7.4 Medical certificates for absence

No medical certificate is required for missed examinations: students must avail themselves of the first and/or the second examination opportunity.

Regarding absence from a semester test due to illness a valid medical certificate, which attests to the students inability to write the test, has to be handed in. This certificate has to be submitted to the school director within five working days of the consultation with the doctor, or the date of the test, whichever was first.

I.2.7.5 Repetition of modules

If a student does not pass either of the two examination opportunities following the achievement of a participation mark for a relevant module, the module must be repeated and a new participation mark built up.

Furthermore, it is assumed that if a module is discontinued after the semester test, it will be considered that the module has been taken during that semester.

I.2.7.6 Registration for additional modules

General Rules 2.3.4 stipulate:

A student who registers for the first year level of a curriculum may only be allowed to register additionally for one module on first year level per semester not required for the curriculum concerned, provided that no timetable clashes are brought about thereby.

A student who has already passed the first year of a curriculum may, with the permission of the dean concerned – which may be granted in accordance with the faculty rules - register for a maximum of two modules per semester or two year modules or one semester module and one year module, additional to the modules required for the curriculum, provided that no timetable clashes are brought about thereby and that the student passed all the modules of the previous semester.

A student who failed modules may in accordance with the faculty rules be allowed by the dean concerned to register for a maximum of two modules per semester or two year modules or one semester module and one year module, additional to the modules required for the curriculum, provided that no timetable clashes are brought about thereby.

Where a dean is satisfied that a particular student should be allowed to register for more modules than provided for in 2.3.4.1, 2.3.4.2 or 2.3.4.3 above, the specific decision is subject to the approval of the relevant faculty board.

I.2.8 ASSUMED LEARNING-BASED PROGRESS IN A CURRICULUM

In compiling each curriculum care has been taken that assumed learning, i.e. the necessary prior knowledge and the general level of insight and experience needed to complete the modules prescribed in a specific semester of a curriculum with ease, have been acquired in the preceding semesters.

A student, having failed one or more modules in a preceding semester will, therefore, probably not be adequately equipped to take the modules of the following semester. Such students are advised to consult the director of the relevant school beforehand to find out which modules of the semester concerned they may take with a reasonable expectancy of success.

The aim of the rules is to make sure that a student in any semester will only take those modules for which he has at least the minimum prior knowledge.

When students change from one programme to another, the entrance level in the new programme will have to be determined in consultation with the director of the school under which the relevant curriculum falls.

A module in any curriculum may only be taken if it conforms to the requirements regarding the assumed learning, as indicated in the list of modules.

I.2.8.1 Requirements with respect to assumed prior learning

Regarding the requirements with respect to assumed prior learning of engineering modules, the following apply:

- a) Where a first semester module in a certain year level is a prerequisite for assumed prior learning of a second semester module, or a module from one year level is a prerequisite with respect to assumed prior learning of a module of the following year level, a pass mark (module mark) of at least 50% has to be achieved in that prerequisite module, before the following module may be taken.
- b) An auxiliary module has to be taken in the same semester as the module on which it has a bearing.
- c) A student registered for a degree that leads to professional or statutory registration (i.e. BEng programmes too) may only register for final year modules after all preceding modules have been passed (General Rule 2.3.3.4).

I.2.9 UNSATISFACTORY ACADEMIC PERFORMANCE

Subject to exceptions that may be provided for in faculty rules, "unsatisfactory academic performance" means that a full-time student achieves in a semester less than half the credits required for the curriculum concerned or passes less than half of the modules registered for in the semester.

A student whose academic performance is unsatisfactory receives a formal warning from the dean and is referred for academic advice and study counselling, (General Rule 2.4.7).

In terms of the above the following procedure will apply in the Faculty of Engineering:

A student's studies can be terminated if he/she has already received **three** written warnings from the Faculty. A warning letter is issued when:

- a student has in one semester not obtained admission to the examination for half or more of the modules, and/or fails half or more modules in the examination;
- ii) in any three semesters a student does not achieve at least half of the work/credits prescribed for the three semesters;
- iii) a student fails a module twice or more; and
- iv) it appears that the maximum duration for the degree will be exceeded.

Students, who do not perform satisfactorily in terms of these rules, probably do not have the aptitude or motivation to complete the relevant curriculum successfully.

I.2.10 TERMINATION OF STUDIES

In terms of General Rule 2.4.8, the Rules following below apply in the Faculty of Engineering:

Where a student has already received three warnings from the dean as referred to in 2.4.7.2 and fails for the fourth time to show satisfactory academic performance, or did not obtain permission as referred to in 2.4.6.1 to exceed the maximum duration of the study period, the campus rector may, on the advice of the dean concerned, terminate the student's studies, and must report such termination to Senate.

A student whose studies have been terminated is not admitted to the same study programme in the subsequent academic year.

A student whose studies have been terminated may apply in the normal manner to be admitted to another study programme, but must in the course of the application mention the termination.

in the event of an application for re-admission the dean concerned has the discretionary authority to set reasonable conditions for such re-admission and must report such conditions to the Vice-Rector.

I.2.11 PRACTICAL TRAINING IN INDUSTRY DURING STUDY PERIOD

Specified training in industry during December/January or July is compulsory for all students. Arrangements in this regard will be made with the assistance of the Faculty Administration. Complete information about arrangements will be made available to all students at the beginning of each year of study, and every student is expected to make application according to the Rules. The training consists of the following:

I.2.11.1.1 Vacation training for first years (Workshop Practice)

During the first or second year of study, students are required to attend a twoweek module in Workshop Practice. A short report on the training received by students, privately or with their sponsors, must be handed in on returning to the University. Students register for this module at the University, only after completion and handing in of the report. Bursars must preferably complete the module at their sponsor's facilities. Nonbursars may complete the module with any company/person, provided prior permission is obtained from the Faculty.

Workshop training is a prerequisite for the module Final year Project.

I.2.11.1.2 Occupational safety course

It is expected of all students in their second or third year of study to complete a course in occupational safety (SHE Solutions).

After the successful completion of the course, a certificate will be issued, of which a certified copy will have to be handed in, together with the report after completion of the discipline-specific training at the end of the third year.

I.2.11.1.3 Vacation training for seniors (discipline-specific)

During, or after completion of the third year of study, a student has to undergo discipline-specific training with a minimum duration of six weeks.

If a student can prove that he/she has been unsuccessful to arrange vacation training at a company, a special concession will be made to him/her to receive accelerated vacation training at a Faculty-approved company during the July vacation. No remuneration will be receivable and, possibly, costs will be incurred in arranging the training.

A report on the training, as well as an employer's report, has to be handed in when the student returns to the University. Students register for this module at the University, only after completion and handing in of the report.

The completion of a short course in occupational safety, presented at the University, is a precondition for the module.

I.2.12 ATTAINMENT OF QUALIFICATION

I.2.12.1 Satisfaction of requirements

The BEng degree is obtained when a student has passed in the examination of all the modules prescribed for the curriculum concerned.

I.2.12.2 Awarding the degree with distinction

In order to receive the degree of Bachelor of Engineering with distinction, a student must complete the degree in the minimum period (four years) and must have achieved a weighted average of 75% for all the modules of the degree over the four years of study.

In the calculation the credit values of modules are also taken into account. Furthermore, year one will count 10%, year two 20%, year three 30% and year four 40 % of the total average.

A student must pass all modules of a relevant engineering programme at the NWU Potchefstroom campus. No module passed elsewhere can be presented with a view to the awarding of the degree with distinction.

A module is passed with distinction if a module mark of 75% is achieved.

I.2.13 OTHER REGULATIONS

I.2.13.1 Equipment

A lecturer has the right, with the consent of the Director, to expect students to acquire certain basic equipment, computer equipment, software, components or consumables if the use of such equipment or material will enhance the value of the module. In considering the possible enhancement of the value of the module, the lecturer will keep the financial implications in mind.

From the second year of study every student has to possess a personal computer (PC). The computer has to be Windows compatible with a hard disk and colour monitor. All assignments in all modules in the Faculty have to be completed using a word processing package.

I.2.13.2 Network services

It is expected of all fourth year students in the Faculty of Engineering to have full access to international e-mail, Internet and WWW in order to facilitate the completion of their mini-theses.

Access to these services will be supplied by the LAN of each school and via the Uninet with the co-operation and under the final supervision of the division of Information Technology, Potchefstroom Campus.

All regulations issued by the University, and revised from time to time, with respect to the use of the computer facilities of the University, will also be applicable to students and the services utilized by them. Regulations issued by the Faculty of Engineering, and revised from time to time, are also relevant. Any transgression of these Regulations may lead to disciplinary steps.

I.2.13.3 Use of pocket calculators during examinations

The following policy with respect to calculators has been approved:

- a) Prescribed calculators may be used, but are not supplied centrally.
- b) If the calculators in question cannot be described adequately, the examiner must be present in person in order to check the calculators.
- c) The chief invigilator must, at the start of each examination session/test, direct the candidates' attention specifically to the requirement that only calculators indicated on the examination paper may be used.
- d) No student may borrow a calculator from another student during an examination/test session.
- e) Any deviation from these Regulations will constitute an infringement of the examination and test Regulations.
- f) Regarding the use of non-standard calculators during examinations, the following applies:
- g) In exceptional cases, permission for the use of non-standard calculators may be given. An application with motivation to this effect has to be handed in two weeks before the commencement of the examination. In each case measures must be taken to clear the memory of the calculator before it is taken into the examination hall. On each examination paper it must be stated whether a pocket calculator with memory may be used and, if so, that the memory must be cleared. The student and the

invigilator must ascertain this and they then have to sign a statement to this effect.

1.3 SCHOOL OF CHEMICAL AND MINERALS ENGINEERING

Two BEng programmes, Chemical Engineering and Chemical Engineering with specialization in Minerals Processing, are offered in the School.

A three-year BSc, as well as a one-year HonsBSc programme is offered until the end of 2011 (for the BSc) and the end of 2012 (for the HonsBSc programme). Then these programmes will be discontinued.

Chemical Engineering involves the research, development, construction, operation and management of those industrial processes in which raw materials are transformed by chemical or physical means to products with a higher economic value. These processes are concerned with the areas of plastics, synthetic fibres, oil refining, explosives, food processing, fertilisers, pharmaceutical drugs and nuclear installations. The modern chemical engineer may be involved in any stage, from the conception phase of a process to the sale of the final product.

In Chemical Engineering, Minerals Processing is an area of specialization concerned with the physical and chemical processes for the extraction of, especially, metals from ores.

I.3.1 CHANGING A PROGRAMME

During their study, students may only change their programme with the consent of the School Director.

I.3.2 PRESCRIBED MODULES

In the curriculum of each programme there are a number of compulsory modules: FIAP172, FIAP271 (Professional Practice I and II), WVTS211 (Understanding the Technological World) and WVIS321 (Science, Technology and Society). A fixed curriculum is followed for both branches.

I.3.3 TOTAL CREDIT VALUE OF PROGRAMMES

The curricula of the programmes in this branch of engineering consist of modules with a total credit value of at least **624** for Chemical Engineering and **632** for Chemical Engineering with specialization in Minerals Processing.

In the following programme curricula, the total number of credits is spread over four years of study.

I.3.4 CURRICULA

I.3.4.1 Curriculum I103P: BEng Chemical Engineering

Qualification code 700 105

I.3.4.1.1 Total credit value of programmes

Re-alignment of programmes and modules between the three campuses of the NWU has occurred. The implementation of revised programmes for the Faculty of Engineering began in 2010.

Credits and contents of modules are revised and a few adjustments have been made to the programmes. The credit values indicated in the tables below are those of the new programmes and for seniors it differs as a result of adjustments forced by the phasing out of old programmes.

I.3.4.1.2 Compilation of curriculum

This curriculum is composed as follows:

YEAR LEVEL 1					
First semester					
Code	Module name	C/F	Cr		
CHEM111	Introductory Inorganic and Physical Chemistry	С	12		
FSKS111	Mechanics, Oscillations, Waves and Theory of Heat	C	12		
ITRW112	Introduction to Computers and Programming	С	12		
WISN111	Introductory Algebra and Analysis I	С	12		
FIAP172	Professional Practice I (year module)	F	24		
	YEAR LEVEL 2				
	First semester				
Code	Module name	C/F	Cr		
CEMI211	Materials and Corrosion (offered as from 2011)	С	12		
EERI212	Electrotechnics	С	16		
CHEN211	Analytical Methods I	С	8		
TGWN211	Dynamics I	С	8		
TGWN212	Differential Equations and Numerical Methods	С	8		
WISN211	Analysis III	С	8		
WISN212	Linear Algebra I	С	8		
WVTS211	Understanding the Technological World	F	12		
FIAP271	Professional Practice II (year module)	F	24		
MEGI271	Workshop Practice vacation training	С	8		
	YEAR LEVEL 3				
	First semester				
Code	Module name	C/F	Cr		
CEMI311	Transport Phenomena I	С	16		
CEMI313	Chemical Thermodynamics II	С	16		
CEMI315	Biotechnology I	С	8		

YEAR LEVEL 1				
	Second semester			
Code	Module name	C/F	Cr	
CEMI121	Process Principles I	С	16	
CHEM121	Introductory Organic Chemistry	С	12	
FSKS121	Electricity, Magnetism, Optics, Atomic and Nuclear Physics	С	12	
ITRW126	Programming for Engineers (Visual Basic)	С	12	
TGWN121	Statics and Mathematical Modelling	С	12	
WISN121	Introductory Algebra and Analysis II	С	12	
FIAP172	Professional Practice I (cont.)	F		
	YEAR LEVEL 2			
	Second semester			
Code	Module name	C/F	Cr	
CEMI222	Chemical Thermodynamics I	F	16	
CEMI224	Process Principles II	F	8	
CHEN223	Organic Chemistry II	С	8	
TGWN222	Numerical Analysis	Ċ	8	
WISN221	Analysis IV	C	8	
WISN222	Linear Algebra II	С	8	
FIAP271	Professional Practice II (continued)	F		
	TEAR LEVEL 3			
Second semester				
Code		U/F	Ur	
CEMI321	Transport Phenomena	С	16	
CEMI322	Separation Processes I	С	16	
CEMI323	Chemical Reactor Theory I	С	16	

YEAR LEVEL 3 (CONTINUED)					YEAR LEVEL 3 (CONTINUED)						
First semester					Second semester						
Code	Module	e name	C/F	Cr		Code	Мо	dule name	C/F	Cr	
CEMI316	Particle Syst	ems	С	16		CEMI324	Applied 0 Methods	Applied Computer Methods			
STTK312	Engineering	Statistic	ш	16		CEMI328	Plant Des	sign I	С	12	
TGWN312	Partial Differential Equations (Numerical)		С	16		WVIS321 Science, Technology and Society		Technology ety	F	12	
	YEAR LI	EVEL 4					YEAR	LEVEL 4			
	First se	nester					Secon	d semester			
Code	Module	e name	C/F	Cr		Code	Мо	Module name			
BIOT411	Biotechnology II		F	16		CEMI477	Plant De <i>module)</i>	Plant Design II (yeal module)		С	
CEMI411	Separation Processes II		С	16		CEMI479	Project ()	Project (year module)		С	
CEMI414	Process Control		С	16		CEMI471	Vacation seniors	Vacation Training seniors		С	
CEMI415	Chemical Re Theory II	eactor	С	16							
	-	BE	ng C	hemi	cal	Engineeri	ng				
			Ι	103P	(70	0 105)					
Year	level 1	Year l	evel 2			Year level 3		Year level			
1 st sem.	2 nd sem.	1 st sem.	2 nd	sem.		1 st sem.	2 nd sem.	1 st sem.	2 nd se	m.	
/2	/6	112		56	6 88 88 64		64	68			
Total: ye	ear level 1	Total: yea	ar lev	/el 2	_	Total: year level 3 Total: year			ar level 4		
1	48	16	8	1.4 -		17	6	132			
Total credits of programme: 624											

I.3.4.2 Curriculum I104P: BEng Chemical Engineering with specialization in Minerals Processing

Qualification code 700 106

I.3.4.2.1 Total number of credits

Re-alignment of programmes and modules between the three campuses of the NWU has occurred. The implementation of revised programmes for the Faculty of Engineering began in 2010.

Credits and contents of modules are revised and a few adjustments have been made to the programmes. The credit values indicated in the tables below are those of the new programmes and for seniors they differ as a result of adjustments forced by the phasing out of old programmes.

I.3.4.2.2 Compilation of curriculum

This curriculum is composed as follows:

YEAR LEVEL 1									
First semester									
Code	Module name	C/F	Cr						
CHEM111	Introductory Inorganic and Physical Chemistry	С	12						

YEAR LEVEL 1										
Second semester										
Code	Module name	C/F	Cr							
CEMI121	Process Principles I	F	16							

YE	AR LEVEL 1 (CONTINUEI	D)	
	First semester		
Code	Module name	C/F	Cr
FSKS111	Mechanics, Oscillations, Waves and Theory of Heat	С	12
ITRW112	Introduction to Computers and Programming	С	12
WISN111	Introductory Algebra and Analysis I	С	12
FIAP172	Professional Practice I (year module)	F	24
	YEAR LEVEL 2		
	First somester		
Code	Module name	C/F	Cr
CEMI211	Materials and Corrosion (as from 2011)	С	12
EERI212	Electrotechnics	С	16
CHEN211	Analytical Methods I	С	8
TGWN211	Dynamics I	С	8
TGWN212	Differential Equations and Numerical Methods	С	8
WISN211	Analysis III	С	8
WISN212	Linear Algebra I	С	8
WVTS211	Understanding the Technological World	F	12
FIAP271	Professional Practice II (year module)	F	24
MEGI271	Workshop Practice vacation training	С	8
	YEAR LEVEL 3		
Cada	First semester	0/5	0.
Code		C/F	Ur
CEMI311	Transport Phenomena I	С	16
CEMI313	Chemical Thermodynamics II	С	16
CEMI316	Particle Systems	С	16
GENL311	Mineralogy and Petrology	С	16
STTK312	Engineering Statistic	С	16
I GWN312	Partial Differential Equations (Numerical)	С	16

YEAR LEVEL 1 (CONTINUED)										
Second semester										
Code	Module name	C/F	Cr							
CHEM121	Introductory Organic Chemistry	С	12							
FSKS121	Electricity, Magnetism, Optics, Atomic and Nuclear Physics	С	12							
ITRW126	Programming for Engineers (Visual Basic)	С	12							
TGWN121	Statics and Mathematical Modelling	С	12							
WISN121	Introductory Algebra and Analysis II	С	12							
FIAP172	Professional Practice I (cont.)	F								
	YEAR LEVEL 2									
	Second semester									
Code	Module name	C/F	Cr							
CEMI222	Chemical Thermodynamics I	F	16							
CEMI224	Process Principles II	F	8							
CHEN223	Organic Chemistry II	С	8							
TGWN222	Numerical Analysis	С	8							
WISN221	Analysis IV	С	8							
WISN222	Linear Algebra II	С	8							
FIAP271	Professional Practice II (continued)	F								
-	YEAR LEVEL 3									
	Second semester									
Code	Module name	C/F	Cr							
CEMI321	Transport Phenomena II	С	16							
CEMI322	Separation Processes I	С	16							
CEMI323	Chemical Reactor Theory I	С	16							
CEMI324	Applied Computer Methods	С	16							
CEMI328	Plant Design I	С	12							
WVIS321	IS321 Science, Technology and Society									

YEAR LEVEL 4					YEAR LEVEL 4							
First semester					Second semester							
Code	Module name		C/F	Cr		Code		Module name			C/F	Cr
CEMI411	Separation Processes II		С	16		CEMI477	' Plan <i>mod</i>	t De <i>ule)</i>	sign	II (year	C	32
CEMI414	Process Cor	ntrol	С	16		CEMI479) Proj	Project (year module)		С	16	
CEMI418	Ore Dressing		С	16		CEMI471	Vaca	Vacation Training		С	8	
		C C					seni	seniors		-		
CEMI419	Pyrometallurgy		С	16								
E	BEng Chemical Engineering with specialization in Minerals Processing											
			I1	04P	(700	0 106)						
Year level 1 Year lev			evel 2	2		Year level 3 Year le			Year lev	vel 4		
1 st sem.	2 nd sem.	1 st sem.	2 nd :	sem.		1 st sem.	2 nd se	em.	1 st s	sem.	2 nd se	m.
72	76	112	5	56		96	88		64		68	
Total: year level 1 Total: yea		ır lev	el 2		Total: year level 3		13	Total: year level		4		
148 16		8			184 132							
Total credits of programme: 632												

I.4 SCHOOL OF ELECTRICAL, ELECTRONIC AND COMPUTER ENGINEERING

Two BEng programmes, one in Electrical and Electronic Engineering and another in Computer and Electronic Engineering are offered in the School.

A three-year BSc, as well as a one-year HonsBSc programme is offered until the end of 2011 (for the BSc) and the end of 2012 (for the HonsBSc programme). Then these programmes will be discontinued.

Electrical Engineering is mainly involved in the generation, control, transmission, conditioning and application of electricity and the modelling, design, manufacture, commissioning and maintenance of electrical systems. Because new components and methods are continually developed, emphasis is placed on the updating and improvement of existing techniques and equipment.

The computer engineer is mainly concerned with the development of software and microelectronic circuits for application in computer systems, which have wide applications in all branches of Electrical, Electronic and Computer Engineering. Microprocessors and digital systems nowadays form the core of the most electrical and electronic equipment in industry, consumer market, the medical field, telecommunication, process control, power distribution systems, transport systems, avionics and in specialized applications e.g. artificial intelligence systems, which are becoming more common.

I.4.1 CHANGING A PROGRAMME

During their study, students may only change their programme with the consent of the relevant School Director.

I.4.2 PRESCRIBED MODULES

In the curriculum of each programme there are a number of compulsory modules: FIAP172, FIAP271 (Professional Practice I and II), WVTS211 (Understanding the Technological World) and WVIS321 (Science, Technology and Society). A fixed curriculum is followed for both branches.

I.4.3 TOTAL CREDIT VALUE OF PROGRAMMES

The curricula of the programmes in this branch of engineering consist of modules with a total credit value of at least **632** for Electrical and Electronic Engineering and **632** for Computer and Electronic Engineering.

In the following programme curricula, the total number of credit points is spread over four years of study.

I.4.4 CURRICULA

I.4.4.1 Curriculum I203P: BEng Electrical and Electronic Engineering

Qualification code 700 107

I.4.4.1.1 Total number of credits

Re-alignment of programmes and modules between the three campuses of the NWU has occurred. The implementation of revised programmes for the Faculty of Engineering began in 2010.
Credits and contents of modules are revised and a few adjustments have been made to the programmes. The credit values indicated in the tables below are those of the new programmes and for seniors they differ as a result of adjustments forced by the phasing out of old programmes.

I.4.4.1.2 Compilation of curriculum

This curriculum is composed as follows:

	YEAR LEVEL 1									
	First semester									
Code	Module name	C/F	Cr							
EERI112	Computer Engineering I	С	16							
FIAP172	Professional Practice I	F	24							
	(year module)									
FSKS111	Mechanics, Oscillations,	С	12							
	Waves and Theory of									
	Heat									
INGM111	Engineering Graphics I	С	12							
ITRW115	Programming for	С	12							
	Engineers I (C++)									
WISN111	Introductory Algebra and	С	12							
	Analysis I									
	YEAR LEVEL 2									
0.4	First semester	2/5	0							
Code	Module name	C/F	Cr							
EERI213	Electrotechnics II	С	16							
FIAP271	Professional Practice II	F	24							
	(year module)									
FSKS211	Electricity and	С	8							
TOMMON	Magnetism		0							
TGWN211	Dynamics I	C	8							
IGWN212	Differential Equations	C	8							
	and Numerical Methous	~	0							
	Analysis III		ð							
	Linear Aigebra I		ŏ							
MEGI271	Workshop Practice	C	Ø							
\\/\/TS211	Vacallon training	F	12							
WWI3211	Technological World	' '	12							
	First comostor									
Code	Module name	C/F	Cr							
EEBI311	Electrical Systems II	С	16							
FFBI312	Signal Theory II	č	16							
FERI313	Flectromagnetics	č	16							
FERI314	Fnaineering	č	16							
	Programming I	-								
STTK312	Engineering Statistic	С	16							
		-	-							

	YEAR LEVEL 1										
Second semester											
Code	Module name	C/F	Cr								
EERI122	Computer Engineering II	С	16								
FIAP172	Professional Practice I	F									
	(continued)										
FSKS121	Electricity, Magnetism,	С	12								
	Optics, Atomic and										
	Nuclear Physics	_	10								
INGM122	Materials Science I	C	16								
TGWN121	Statics and Mathematical Modelling	С	12								
WISN121	Introductory Algebra and	С	12								
	Analysis II										
	YEAR LEVEL 2										
	Second semester	0/5									
Code	Module name	C/F	Cr								
EERI221	Electrical Systems I	С	16								
EERI222	Signal Theory I	С	16								
EERI223	Electronics I	С	16								
EERI229	Linear Systems	С	12								
FIAP271	Professional Practice II	F									
	(continued)										
TGWN222	Numerical Analysis	С	8								
WISN221	Analysis IV	С	8								
WISN222	Linear Algebra II	С	8								
-	YEAR LEVEL 3										
	Second semester										
Code	Module name	C/F	Cr								
EEII321	Power Systems I	С	16								
EEII327	Electrical Design	С	16								
EERI321	Control Theory I	С	16								
EERI322	Electronics II	С	16								
WVIS321	Science, Technology and Society	F	12								

	YEAR LE	EVEL 4				YEAR LEVEL 4				
	First ser	nester				Second semester				
Code	Module	e name	C/F	Cr		Code	Modu	ule name	C/F	Cr
EEII411	Power Syste	ms II	С	16		EEII421	Power Elect	tronics	С	16
EERI412	Electronics II		С	16		EERI423	Telecommu	nication	С	16
							Systems			
EERI413	Signal Theor	y III	С	16		EERI429	Project (cor	tinued)	С	16
EERI418	Control Theo	ory II	С	16		EERI471	Vacation Tr	tion Training seniors		8
EERI419	Project		С	8						
INGM472	Introduction t	to Project	С	8						
	Management	t								
		BEng Elect	rical	and	EI	ectronic Er	ngineering			
			I2	203P	(70	00 107)				
Year	level 1	Year le	vel	2		Year	evel 3	Year lev	vel 4	
1 st sem.	2 nd sem.	1 st sem.	2 nd	sem.		1 st sem.	2 nd sem.	1 st sem.	2 nd se	m.
88	68	100	8	34		80	76	80	56	i
Total: ye	ear level 1	Total: yea	r lev	el 2		Total: ye	ar level 3	Total: year	level	4
1	56	18	4			1	56	136		
		Tota	l cre	dits	of	program: (532			

I.4.4.2 Curriculum I204P: BEng Computer and Electronic Engineering

Qualification code 700 108

I.4.4.2.1 Total number of credits

Re-alignment of programmes and modules between the three campuses of the NWU has occurred. The implementation of revised programmes for the Faculty of Engineering began in 2010.

Credits and contents of modules are revised and a few adjustments have been made to the programmes. The credit values indicated in the tables below are those of the new programmes and for seniors they differ as a result of adjustments forced by the phasing out of old programmes.

I.4.4.2.2 Compilation of curriculum

This curriculum is composed as follows:

YEAR LEVEL 1										
First semester										
Code	Module name	C/F	Cr							
EERI112	Computer Engineering I	С	16							
FIAP172	Professional Practice I (year module)	F	24							
FSKS111	Mechanics, Oscillations, Waves and Theory of Heat	С	12							
INGM111	Engineering Graphics I	С	12							
ITRW115	Programming for Engineers I (C++)	С	12							
WISN111	Introductory Algebra and Analysis I	С	12							

YEAR LEVEL 1										
Second semester										
Code	Module name	C/F	Cr							
EERI122	Computer Engineering II	С	16							
FIAP172	Professional Practice I (continued)	F								
FSKS121	Electricity, Magnetism, Optics, Atomic and Nuclear Physics	С	12							
INGM122	Materials Science I	С	16							
TGWN121	Statics and Mathematical Modelling	С	12							
WISN121	Introductory Algebra and Analysis II	С	12							

	YEAR LEVEL 2					YEAR L	EVEL 2		
	First semester					Second	semester		
Code	Module name	C/F	Cr		Code	Mod	ule name	C/F	Cr
EERI213	Electrotechnics	С	16	ĺ	EERI221	Electrical S	ystems I	С	16
FIAP271	Professional Practice II	F	24		EERI222	Signal Theo	ory I	С	16
	(year module)					Ũ	,	l	i I
FSKS211	Electricity and Magnetism	С	8	ĺ	EERI223	Electronics	I	С	16
TGWN211	Dynamics I	С	8		EERI229	Linear Syst	ems	С	12
TGWN212	Differential Equations and	С	8		FIAP271	Professiona	al Practice II	F	
	Numerical Methods					(year modu	ıle)	l	1
WISN211	Analysis III	С	8	ĺ	TGWN222	Numerical /	Analysis	С	8
WISN212	Linear Algebra I	С	8		WISN221	Analysis IV		С	8
WVTS211	Understanding the	F	12		WISN222	Linear Alge	bra II	С	8
l'	Technological World						_	l _'	Ι
MEGI271	Workshop Practice	С	8						
	vacation training								
	YEAR LEVEL 3					YEAR L	EVEL 3		
	First semester					Second	semester		
Code	Module name	C/F	Cr		Code	Mod	ule name	C/F	Cr
EERI311	Electrical Systems II	С	16	ĺ	EERI321	Control The	eory I	С	16
EERI312	Signal Theory II	С	16	ĺ	EERI322	Electronics		С	16
EERI313	Electromagnetics	С	16	ĺ	REII321	Computer E	Engineering III	С	16
EERI314	Engineering -	С	16	ĺ	REII327	Computer	Engineering	С	16
	programming I			ĺ		Design	-	_	
STTK312	Engineering Statistic	С	16	ĺ	WVIS321	Science, T	echnology and	F	12
	-			Ĺ		Society			
	YEAR LEVEL 4					YEAR L	_EVEL 4		
	First semester					Second	semester		
Code	Module name	C/F	Cr		Code	Mod	ule name	C/F	Cr
EERI412	Electronics III	С	16		EERI423	Telecommu	unication	С	16
L						Systems			
EERI413	Signal Theory III	С	16		REII422	Software E	ngineering	С	16
EERI418	Control Theory II or	С	16		EERI429	Project (yea	ar module)	С	16
REII411	Computer Engineering IV	С	16		EERI471	Vacation Tr	raining seniors	С	8
REII413	Engineering	С	16						\square
	Programming II								
EERI419	Project	С	8						
INGM472	Introduction to Project	С	8						
	Management							L	
	BEng Comp	uter	and	EI	ectronic Er	ngineering			
		I2	204P	(70	00 108)				
Year	level 1 Year le	vel 2	2		Year l	evel 3	Year leve	.] 4	
1 st sem.	2 nd sem. 1 st sem.	2 ^{no} 9	sem.		1 st sem.	2 nd sem.	1 st sem. 2	2 ^{na} se	m.
88		<u> </u>	34	\rightarrow	80	/6	80	56	
Total: ye	ear level 1 I otal: year	r lev	el 2	4	Total: yea	ar level 3	Total: year in	evei	4
	56 184	<u>+</u>		ļ	15	56	130		
	l ota	l cre	dits	ot	program: 6	j32			

I.5 SCHOOL OF MECHANICAL ENGINEERING

One BEng programme, viz. Mechanical Engineering, is offered in this School.

Specialization In Nuclear Engineering is possible from year level three, with the offering of the elective modules Nuclear Energy, Nuclear Engineering I and II as well as a Project in Nuclear Engineering in the final year. This will ensure the proven learning skills for post-graduate studies in Nuclear Engineering.

A three-year BSc, as well as a one-year HonsBSc programme is offered until the end of 2011 (for the BSc) and the end of 2012 (for the HonsBSc programme). Then these programmes will be discontinued.

The mechanical engineer is involved with the development, design, operation and maintenance of energy transformation systems, transport systems, manufacturing systems and industrial installations. As a result of the emphasis placed on industrial development today, the role of the mechanical engineer is increasing in importance.

The Mechanical Engineering programme maintains a good balance between training in the basic sciences, engineering science and design. Strong emphasis is placed on creative synthesis (design), in order to enable engineers to apply their knowledge in finding solutions to complicated technological problems.

I.5.1 CHANGING A PROGRAMME

During their study, students may only change their programme with the consent of the relevant School Director.

1.5.2 PRESCRIBED MODULES

In the curriculum of each programme there are a number of compulsory modules: FIAP172, FIAP271 (Professional Practice I and II), WVTS211 (Understanding the Technological World) and WVIS321 (Science, Technology and Society). A fixed curriculum is followed.

I.5.3 TOTAL CREDIT VALUE OF THE PROGRAMME

The curriculum of the programme for Mechanical Engineering consists of modules with a total credit value of at least **624**.

In the following programme curricula the total number of credit points is spread over four years of study.

I.5.4 CURRICULA

I.5.4.1 Curriculum I303P: BEng Mechanical Engineering

Qualification code 700 109

I.5.4.1.1 Total number of credits

Re-alignment of programmes and modules between the three campuses of the NWU has occurred. The implementation of revised programmes for the Faculty of Engineering began in 2010.

Credits and contents of modules are revised and a few adjustments have been made to the programmes. The credit values indicated in the tables below are

those of the new programmes and for seniors they differ as a result of adjustments forced by the phasing out of old programmes.

I.5.4.1.2 Compilation of curriculum

YEAR LEVEL 1										
	First semester									
Code	Module name	C/F	Cr							
CHEM111	Introductory Inorganic and Physical Chemistry	С	12							
FSKS111	Mechanics, Oscillations, Waves and Theory of Heat	С	12							
ITRW112	Introduction to Computers and Programming	С	12							
WISN111	Introductory Algebra and Analysis I	С	12							
FIAP172	Professional Practice I (year module)	F	24							
INGM111	Engineering Graphics I	С	12							
	YEAR LEVEL 2									
First semester										
Code	Module name	C/F	Cr							
TGWN211	Dynamics I	С	8							
TGWN212	Differential Equations and Numerical Methods	С	8							
WISN211	Analysis III	С	8							
WISN212	Linear Algebra I	С	8							
FIAP271	Professional Practice II (year module)	С	24							
EERI212	Electrotechnics	С	16							
INGM211	Strength of Materials I	С	12							
INGM212	Engineering Materials I	С	12							
INGM271	Workshop Practice vacation training	С	8							
WVTS211	Understanding the Technological World	F	12							
	YEAR LEVEL 3									
	First semester									
Code	Module name	C/F	Cr							
INGM311	Thermodynamics II	С	12							
INGM312	Fluid Mechanics I	С	12							
INGM 313	Strength of Materials II	С	12							
STTK312	Engineering Statistic	С	16							

This curriculum is composed as follows:

		_	
	Second compostor		_
Code	Module name	C/F	Cr
FSKS121	Electricity, Magnetism, Optics, Atomic and Nuclear Physics	С	12
TGWN121	Statics and Mathematical Modelling	С	12
WISN121	Introductory Algebra and Analysis II	С	12
ITRW126	Programming for Engineers (Visual Basic)	С	12
FIAP172	Professional Practice I (cont.)	F	
INGM121	Engineering Graphics II	С	12
INGM122	Materials Science I	С	16
	YEAR LEVEL 2		
	Second semester		
Code	Module name	C/F	Cr
TGWN221	Dynamics II	С	8
TGWN222	Numerical Analysis	С	8
WISN221	Analysis IV	С	8
EERI228	Measure and Control	С	16
INGM222	Thermodynamics I	С	12
FIAP271	Professional Practice II (continued)	F	
INGM224	Applied Computer Methods	С	8
	YEAR LEVEL 3		
	Second semester		
Code	Module name	C/F	Cr
EERI321	Control Theory I	С	16
INGM321	Fluid Mechanics II	C	8
INGM327	Mechanical Design	C	16
INGM322	Structural Analysis M and	С	12

	YEAR LE	EVEL 3					YEAR LEVEL 3					
	First ser	nester						Second	semester			
Code	Mod	ule name		C/F	Cr		Code	Мо	dule name		C/F	Cr
TGWN312	Partial Diffe	erential (Numerica	al)	С	16		INGM323	Machine I	Design	or	С	12
							NUCI321	Nuclear E and	Energy	N	С	12
							NUCI326	Nuclear E	ngineering I		С	12
	<u> </u>					Į	WVIS321	Science, Society	Technology a	ıd	F	12
	YEAR LE	EVEL 4						YEAR	LEVEL 4			
	First ser	nester						Second	semester			
Code	Modr	ule name		C/F	Cr		Code	Мо	dule name		C/F	Cr
INGM411	Thermal M	achines		С	16		INGM421	Machine or	Dynamics	М	С	16
INGM412	Heat Trans	sfer		С	12		NUCI421	Nuclear E	ngineering II	Ν	С	16
INGM413	Fluid Mach	lines		С	12		INGM423	Manufact Technolog	uring gy		С	12
INGM417	Systems E	ngineering	J	С	12		INGM427	Thermal Design	Fluid Syste	m	С	16
INGM472	Introduction Manageme	n to Projec ent	ct	С	8		INGM479	Project (y	rear module) o	r	С	16
	Choose on	e:					NUCI479	Project in Engineeri <i>module)</i>	Nuclear ng <i>(year</i>		С	16
INGM414	Air cond Refrigerati	litioning on or	and	С	16		INGM471	Vacation	Training senic	rs	С	8
INGM415	Failure of M	Materials	or	С	16							i
INGM416	Aircraft De	sign		С	16							Ē
		В	Eng	Mec I3	char 03P	ic (7	al Engineeri 00 109)	ng				
Year le	evel 1	Yea	ır lev	el 2	:		Year le	evel 3	Year le	vel	4	
1 st sem.	2 nd sem.	1 st sem.	T	2 nd s	sem.		1 st sem.	2 nd sem.	1 st sem.	2 ^r	^{1d} ser	m.
84	76	112		6	8		68	76	88		52	
Total: yea	ir level 1	Total:	year	leve	el 2		Total: yea	ar level 3	Total: yea	r le	vel	4
10	0		180		114.0	4	14	4	14)		
		1	otai	cre	dits	01	program: 6	24				

I.6 RULES FOR THE DEGREE OF BACHELOR OF SCIENCE AND BSc HONOURS IN ENGINEERING SCIENCE

As from 2002 The Faculty has offered four BSc and HonsBSc programmes in Engineering Science. Due to insufficient numbers of entry level students these programmes will be phased out at the end of 2011 (for the BSc Programmes) and the end of 2012 (for the BSc Honours Programmes).

The purpose of these qualifications is to afford more persons the opportunity to pursue a career in the technological environment and present an earlier exit level for students who started with studies in engineering.

This qualification can be obtained in one of the four directions and curricula described in detail below, and can be taken full-time only.

I.6.1 PROGRAMME RULES

The following branches are offered for BSc Engineering Science:

- Chemical Engineering or Minerals Processing (I405P and I605P)
- Electrical or Computer Engineering (I406P and I606P)
- Computer Science and Computer Engineering (I407P and I607)
- Mechanical Engineering (I408P and I608P)

These programmes are being phased out. No new enrolments will be accepted as from 2011 for BSc.

I.6.1.1 Minimum and Maximum duration

The minimum duration of the study for this BSc degree is three years and the maximum duration for completing the degree is four years.

I.6.1.2 Requirements for prior learning

The requirements for this qualification with respect to prior learning are described in I.2.2

I.6.1.3 Changing a programme

During their study students may only change their programme with the consent of the relevant School Director.

I.6.1.4 Examination

The examination opportunities and related Rules correspond to General Rule A.5.4.

For examination admission requirements, calculation of the participation mark, module mark, pass requirements for the programme, etc., the student is referred to I.2.5.

I.6.2 QUALIFICATION OUTCOMES

Knowledge

At the end of his/her studies the student will have scientific knowledge and insight stretching across one or more areas. This will include factual knowledge, but especially also knowledge of and insight into concepts, structures, procedures, models, theories, principles, research methods and the place and boundaries of science in human existence.

At the end of the study the student should be able to demonstrate competence to:

identify, assess, formulate and solve convergent and divergent engineering problems creatively and innovatively;

apply knowledge of mathematics, basic science and engineering sciences from first principles to solve engineering problems;

perform creative, procedural and non-procedural design and synthesis of components, systems, engineering works, products or processes;

design and conduct investigations and experiments;

use appropriate engineering methods, skills and tools, including those based on information technology; and

communicate effectively with engineering audiences and the community at large, both orally and in writing;.

Values

The following values are pursued:

Critical awareness of the impact of engineering activity on the social, industrial and physical environment.

Competence to work effectively as an individual, in teams and in multidisciplinary environments.

Competence to engage in independent learning through well-developed learning skills.

Critical awareness of the need to act professionally and ethically and to exercise judgement and take responsibility within own limits of competence.

I.6.3 ARTICULATION POSSIBILITIES

- After successful completion of a programme students who performed satisfactorily have direct access to the honours programmes in some of the core modules of the programme.
- b) Credit will be given for modules passed in other faculties or at other universities, provided those modules contribute to the outcomes and total credit requirements of the relevant programme.
- c) The basic and applied skills which the graduates with this qualification will have acquired in the mathematical, computer and basic scientific and engineering disciplines, will equip them to continue with study in various specialized areas.

I.6.4 PRESCRIBED MODULES

In the curriculum of each programme there are a number of compulsory modules: FIAP172, FIAP271, (Professional Practice I and II) WVTS211 (Understanding the Technological World) and WVIS321 (Science, Technology and Society). A fixed curriculum is followed for each branch.

I.6.5 TOTAL CREDIT VALUE OF PROGRAMMES

The initial curricula were compiled with the following total credit values:

- a) Chemical Engineering and Minerals Processing
 - i) BSc, Curriculum code I401P, three years, at least 400
 - ii) BSc(Hons), Curriculum code I601P, one year, at least 120
- i) Electrical and Computer Engineering
 - i) BSc, Curriculum code I402P, three years, at least **372**
 - ii) BSc(Hons)(, Curriculum code I602P, one year, at least 128
- j) Mechanical Engineering
 - i) BSc, Curriculum code I403P, three years, at least 424
 - ii) BSc(Hons), Curriculum code I603P, for one year, at least 128
- k) Computer Science and Computer Engineering
 - i) BSc, Curriculum code I404P, three years, at least 424
 - ii) BSc(Hons), Curriculum code I606P, one year, at least **128**

Due to the phasing out of the old programmes, with new modules replacing old modules in the transition phase, the number of credits for 2010 will differ from the previous ones.

All modules and/or module equivalents, required for the original programmes, must be passed in order to obtain the BSc degree.

I.6.6 CURRICULA

I.6.6.1 Curriculum I405P: BSc Engineering Science

Branch: Chemical Engineering or Minerals Processing

Qualification code 200 113

I.6.6.1.1 Total number of credits

Re-alignment of programmes and modules between the three campuses of the NWU has occurred. The implementation of revised programmes for the Faculty of Engineering began in 2010.

Credit values of programmes being phased out are indicated below, and differ according to the adjustment in values of new modules used before exit.

For levels one and two the old programme credits apply. For level three, as well as Honours programmes new credit totals are indicated for both 2010 and 2011.

I.6.6.1.2 Compilation of curriculum

This programme is being phased out. No new enrolments will be accepted as from 2010.

YEAR LEVEL 1: Offered in 2009.

YEAR LEVEL 2: Offered in 2010.

YEAR LEVEL 3: Offered in 2011.

I.6.6.2 Curriculum I605P: BSc(Hons) Engineering Science

Branch: Chemical Engineering or Minerals Processing

Qualification code 202 104

I.6.6.2.1 Compilation of curriculum

This programme is being phased out. No new enrolments will be accepted as from 2012.

BSc(F	lons) Engine	eering Scier	ices			BSc(Hons) Engi	ineering Sciences			
	First ser	nester					Second	d semester			
Code	Module	e name	C/F	Cr		Code	Mod	ule name	C/F	Cr	
CEMI611	Separation F	Processes II	С	16		CEMI621	Transport II	Phenomena	С	16	
CEMI614	Process Cor	ntrol	С	16		CEMI629	Project (ye	ear module)	С	24	
CEMI615	Chemical Re Theory II (C)	eactor) or	С	16							
CEMI619	Pyrometallu	rgy (M)	С	16							
BIOT611	Biotechnolog	gy II (C) or	С	16							
CEMI618	Ore Dressin	g (M)	С	16							
_	BSc Eng	gineering So	cienc I	:es, (405P	Cher (20	nical or Mi 0 113)	nerals Pro	cessing	-		
Year	level 1	Year lo	evel	2		Year le	vel 3	BSc Hon 1605P (202	ours 2 104)	
1 st sem. 80	2 nd sem. 64	1 st sem. 108	2 nd	sem. 56		1 st sem. 72	2 nd sem. 60	1 st sem. 64	2 nd se 40	m.	
Total: ye	ear level 1	Total: yea	ar lev	/el 2		Total: yea	r level 3	3 Total credits BSc(Hons		f	
1	44	16	64			132 104					
Total credits of program						0					

The curriculum for 2012 was composed as follows:

I.6.6.3 Curriculum I406P: BSc Engineering Science

Branch: Electrical or Computer Engineering

Qualification code 200 113

I.6.6.3.1 Total number of credits

Re-alignment of programmes and modules between the three campuses of the NWU has occurred. The implementation of revised programmes for the Faculty of Engineering began in 2010.

Credit values of programmes being phased out are indicated below, and differ according to the adjustment in value of new modules used before exit.

For levels one and two the old programme credits apply. For level three, as well as Honours programmes new credit totals are indicated for both 2010 and 2011.

I.6.6.3.2 Compilation of curriculum

This programme is being phased out. No new enrolments will be accepted as from 2010.

YEAR LEVEL 1: Offered in 2009.

YEAR LEVEL 2: Offered in 2010.

YEAR LEVEL 3: Offered in 2011.

I.6.6.4 Curriculum I606P: BSc(Hons) Engineering Science

Branch: Electrical or Computer Engineering

Qualification code 202 104

I.6.6.4.1 Compilation of curriculum

This programme is being phased out. No new enrolments will be accepted as from 2012. The curriculum for 2012 was composed as follows:

BSc(I	Hons) Engine	eering Scien	ces			BSc(Hons) Engineering Sciences				
	First ser	nester				Second semester				
Code	Module	e name	C/F	Cr		Code	Modu	ule name	C/F	Cr
EERI612	Electronics II	lectronics III		16		EERI623	Telecommunication Systems		С	16
EERI613	Signal Theory III		С	16		EERI623	Telecommu Systems	Telecommunication Systems		16
EERI618	Control Theo	ory II	С	16		EEII621	Power Elect	tronics (E) or	С	16
EEII611	Power Syste	ms II (E) or	С	16		REII622	Software Er	ngineering (C)	С	16
REII611	Computer Er (R)	er Engineering IV		16		EERI629	Project (year module)		С	16
REII613	Engineering Programming	eering amming II		16						
	BSc Engi	ineering Scie	ence I4	s, El 106P	ect (20	r ical or Co 00 113)	mputer Eng	ineering		
Year	level 1	Year le	vel 2	2		Year I	evel 3	BSc Hou 1606P (20	10Urs 2 104	.)
1 st sem.	2 nd sem.	1 st sem.	2 nd	sem.		1 st sem.	2 nd sem.	1 st sem.	2 nd se	em.
80	64	108		30		64	60	64	48	
Total: ye	Total: year level 1 Total: year		r lev	el 2		Total: ye	ar level 3	Total cre BSc(Ho	dits o ns):	f
1	44	18	8			12	24	112		
	Tot	al credits of	prog	gram	: 4	56				

I.6.6.5 Curriculum I407P: BSc Engineering Science

Branch: Computer Science and Computer Engineering

Qualification code 200 113

I.6.6.5.1 Total number of credits

Re-alignment of programmes and modules between the three campuses of the NWU has occurred. The implementation of revised programmes for the Faculty of Engineering began in 2010.

Credit values of programmes being phased out are indicated below, and differ according to the adjustment in value of new modules used before exit

For levels one and two the old programme credits apply. For level three, as well as Honours programmes new credit totals are indicated for both 2010 and 2011.

I.6.6.5.2 Compilation of curriculum

This programme is being phased out. No new enrolments will be accepted as from 2010.

YEAR LEVEL 1: Offered in 2008.

YEAR LEVEL 2: Offered in 2009.

YEAR LEVEL 3: Phased out end of 2010.

I.6.6.6 Curriculum I607P: BSc(Hons) Engineering Science Branch: Computer Science and Computer Engineering

Qualification code 202 104

I.6.6.6.1 Compilation of curriculum

This programme is being phased out. No new enrolments will be accepted as from 2012. The curriculum for 2012 wass composed as follows:

BSc(Hons) Engineering Sciences										
	First semester									
Code	Module name	C/F	Cr							
REII613	Engineering Programming II	С	16							
ITRI613	С	12								
Choo	se three from the following	list:								
ITRI614	Information Systems Engineering I	С	12							
ITRI615	Computer Security I	С	12							
ITRI616	Artificial Intelligence I	С	12							
ITRI617	Image Processing I	С	12							

BSc(Hons) Engineering Sciences						
	Second semester					
Code	Module name	C/F	Cr			
EERI629	Project (year module)	С	16			
REII622	Software Engineering	С	16			
Choos	se three from the following	list:				
ITRI624	Information Systems Engineering II	С	12			
ITRI623	Databases II	С	12			
ITRI625	Computer Security II	С	12			
ITRI626	Artificial Intelligence II	С	12			
ITRI627	Image Processing II	С	12			

BSc Engineering Sciences, Computer Sciences and Computer Engineering I407P (200 113)							
Year I	evel 1	Year I	evel 2	Year I	evel 3	BSc H 1607P (2	onours 202 104)
1 st sem. 64	2 nd sem. 72	1 st sem. 72	2 nd sem. 72	1 st sem. 80	2 nd sem. 76	1 st sem. 64	2 nd sem. 68
Total: year level 1 Total: year level 2		Total: ye	ar level 3	Total cr BSc(H	redits of lons):		
136 144 156 Total credits of program: 436			1:	32			

I.6.6.7 Curriculum I408P: BSc Engineering Science

Branch: Mechanical Engineering

Qualification code 200 113

I.6.6.7.1 Total number of credits

Re-alignment of programmes and modules between the three campuses of the NWU has occurred. The implementation of revised programmes for the Faculty of Engineering began in 2010.

Credit values of programmes being phased out are indicated below, and differ according to the adjustment in value of new modules used before exit.

For levels one and two the old programme credits apply. For level three, as well as Honours programmes new credit totals are indicated for both 2010 and 2011.

I.6.6.7.2 Compilation of curriculum

This programme is being phased out. No new enrolments will be accepted as from 2010.

YEAR LEVEL 1: Offered in 2009.

YEAR LEVEL 2: Offered in 2010.

YEAR LEVEL 3: Offered in 2011.

I.6.6.8 Curriculum I608P: BSc(Hons) Engineering Science

Branch Mechanical Engineering

Qualification code 202 104

I.6.6.8.1 Compilation of curriculum

This programme is being phased out. No new enrolments will be accepted as from 2012.

The curriculum for 2012 was composed as follows:

BSc(Hons) Engineering Sciences				BSc(Hons) Engineering Sciences						
First semester					Second	semester				
Code	Module	name	C/F	Cr		Code	Modu	ile name	C/F	Cr
INGM611	Thermal Mad	chines	С	16		INGM621	Machine Dy	namics	С	16
INGM612	Heat Transfe	er	С	12		INGM623	Manufactur Technology	ing	С	12
INGM613	Fluid Machin	es	С	12		INGM627	Thermal Flu Design	uid System	С	16
INGM615	Failure of Ma	aterials	С	16						
INGM617	Systems Eng	gineering	С	12						
INGM679	Project (year	r module)	С	16						
	BSc Engineering Sciences, Mechanical Engineering									
			Ι	408F	P (20	00 113)				
Year	level 1	Year	level	2		Year I	evel 3	BSc Hor I608P (20	iours 2 104	; -)
1 st sem. 80	2 nd sem. 64	1 st sem. 112	2 ⁿ	^{id} sem 60	•	1 st sem. 52	2 nd sem. 80	1 st sem. 84	2 nd se 44	em. L
Total: ye	ear level 1	Total: ye	ear le	vel 2		Total: ye	ar level 3	Total cree BSc(Ho	dits c ns):	of
144 172			1:	32	128					
Total credits of program: 448										

I.7 LIST OF PROGRAMME MODULES

I.7.1 MODULE TYPES

Core modules mean those modules at all levels of a programme or curriculum which have been designated as such by the faculty concerned (A.1.13).

Fundamental modules mean those modules which give expression to the critical cross-field outcomes and which students have to take in order to comply fully with the education, training or further learning required for the attainment of a qualification (A.1.33).

I.7.2 METHOD OF DELIVERY

All modules are presented full-time by means of contact teaching. A few modules entail vacation training, which is performed during the university vacation.

I.7.3 ASSESSMENT METHODS

Arrangements and requirements in connection with assessment will be communicated to students at the start of each semester. They are also fully explained in each relevant study guide.

Assessment methods include:

- Formative assessment methods homework, class tests, semester tests, practical reports, assignments and other applicable methods.
- Summative assessment methods Usually a 2 to 3 hour examinationpaper. Exceptions are indicated in the study guides of the relevant modules.

I.7.4 CREDIT VALUE AND PREREQUISITES

The list of modules from which the curricula of all the programmes are compiled and the credit value of each module is given in the table below. The requirements with respect to assumed learning are given for each module in the last column in the table. (See also I.2.7)

Regarding the requirements with respect to assumed prior learning of engineering modules, the following apply:

- b) Where a first semester module in a certain year level is a prerequisite for assumed prior learning of a second semester module, or a module from one year level is a prerequisite with respect to assumed prior learning of a module of the following year level, a pass mark (module mark) of at least 50% has to be achieved in that prerequisite module, before the following module may be taken.
- d) An auxiliary module has to be taken in the same semester as the module on which it has a bearing.

Module code	Descriptive name		Prerequisites		
Faculty of Natural Sciences modules					
CHEM111	Introductory Inorganic and Physical Chemistry	12	None		
CHEM121	Introductory Organic Chemistry	12	None		
CHEN211	Analytical Methods I	8	CHEM111 and CHEM121		
CHEN223	Organic Chemistry II	8	CHEM111 and CHEM121		
FSKS111	Mechanics, Oscillations, Waves and Theory of Heat.	12	None		
FSKS121	Electricity, Magnetism, Optics, Atomic and Nuclear Physics	12	FSKS111 and WISN111		
FSKS211	Electricity and Magnetism	8	FSKS121 and TGWN122		
GENL311	Mineralogy and Petrology	16	None		
ITRW112	Introduction to Computers and Programming	12	None		
ITRW115	Programming for Engineers I (C++)	12	None		
ITRW126	Programming for Engineers (Visual Basic)	12	ITRW112		
STTK312	Engineering Statistic	16	None		
TGWN121	Statics and Mathematical	12	WISN111 and FSKS111		
(BEng)	Modelling				
TGWN211	Dynamics I	8	WISN121 and (TGWN121 of TGWN122)		
TGWN212	Differential Equations and Numerical Methods	8	WISN121		
TGWN221	Dynamics II	8	TGWN212 and (TGWN121 or TGWN122)		
TGWN222	Numerical Analysis	8	WISN121		
TGWN312	Partial Differential Equations (Numerical)	16	WISN221		
TGWN321	Dynamics III	16	TGWN221		
WISN111	Introductory Algebra and Analysis I	12	None		
WISN121	Introductory Algebra and Analysis II	12	WISN111		
WISN211	Analysis III	8	WISN121		
WISN212	Linear Algebra I	8	WISN121		
WISN221	Analysis IV	8	WISN211		
WISN222	Linear Algebra II	8	WISN212		
Module code	Descriptive name	Cr	Prerequisites		
	Engineering me	odules	6		
BIOT411	Biotechnology II	16	CEMI315, CEMI321, CEMI323		
BIOT611	Biotechnology II	16	CEMI315, CEMI321, CEMI323		
CEMI121	Process Principles I	16	None		
CEMI211	Materials and Corrosion	12	None		

Module code	Descriptive name	Cr	Prerequisites		
Engineering modules (continued)					
CEMI222	Chemical Thermodynamics I	16	CEMI121		
CEMI224	Process Principles II	8	CHEM111; CHEM121 and		
			CEMI121		
CEMI311	Transport Phenomena I	16	CEMI224		
CEMI313	Chemical Thermodynamics II	16	CEMI222 and CEMI224		
CEMI315	Biotechnology I	16	None		
CEMI316	Particle Systems	16	CEMI121		
CEMI321	Transport Phenomena II	16	CEMI311 and CEMI313		
CEMI322	Separation Processes I	16	CEMI313		
CEMI323	Chemical Reactor Theory I	16	CEMI313 and CEMI224		
CEMI324	Applied Computer Methods	16	CEMI212 and CEMI224		
CEMI328	Plant Design I	12	CEMI121 and CEMI222		
CEMI411	Separation Processes II	16	CEMI313 and CEMI322		
CEMI414	Process Control	16	CEMI324		
CEMI415	Chemical Reactor Theory II	16	CEMI224 and CEMI323		
CEMI418	Ore Dressing	16	None		
CEMI419	Pyrometallurgy	16	CEMI321		
CEMI471	Vacation Training seniors	8	None		
CEMI477	Plant Design II	32	CEMI328		
	(Year module from 2011)		Student has to be in final		
			year and must be able to		
			complete degree (all		
			previous modules passed)		
CEMI479	Project		Student has to be in final		
	(Year module)		year and must be able to		
			complete degree		
CEMI611	Separation Processes II	16	CEMI313 and CEMI322		
CEMI614	Process Control	16	CEMI324		
CEMI615	Chemical Reactor Theory II	16	CEMI224 and CEMI323		
CEMI618	Ore Dressing	16	None		
CEMI619	Pyrometallurgy	16	CEMI321		
CEMI621	Transport Phenomena II	16	CEMI311 and CEMI313		
EEII321	Power Systems I	16	EERI221 and EERI311		
EEII327	Electrical Design	16	Student must be able to		
			complete year level 3		
EEII411	Power Systems II	16	EEII321		
EEII421	Power Electronics	16	EERI311 and EERI321		
EEII611	Power Systems II	16	EEII321		
EEII621	Power Electronics	16	EERI311 and EERI321		
EERI112	Computer Engineering I	16	None		
EERI122	Computer Engineering II	16	EERI112 and ITRW115		
EERI212	Electrotechnics (Mechanical	16	FSKS111; FSKS121;		
	students)		WISN111 and WISN121		
EERI213	Electrotechnics II	16	FSKS111; FSKS121;		
	(E/E/C students)		WISN111 and WISN121		
EERI221	Electrical Systems I	16	EERI213		
EERI222	Signal Theory I	16	EERI213; TGWN211;		
			TGWN212; WISN212 and		
			WISN211		
EERI223	Electronics I	16	EERI213		

Module code	Descriptive name	Cr	Prerequisites		
Engineering modules (continued)					
EERI228	Measure and Control	16	EERI212 or EERI213		
EERI229	Linear Systems	12	EERI213 and WISN212		
	2		Co-required: WISN222		
EERI311	Electrical Systems II	16	EERI212/213 and EERI221		
EERI312	Signal Theory II	16	EERI222 and EERI227		
EERI313	Electromagnetics II	16	FSKS211		
EERI314	Engineering Programming I		ITRW115; EERI112 and EERI122		
EERI321	Control Theory I	16	EERI212/213; TGWN212 and WISN212		
EERI322	Electronics II	16	EERI223 and EERI312 (40%)		
EERI412	Electronics III	16	EERI322		
EERI413	Signal Theory III	16	EERI312		
EERI418	Control Theory II	16	EERI321		
EERI419	Project	8	Student has to be in final year and must be able to complete degree Co-required: INGM472		
EERI423	Telecommunication Systems		EERI313		
EERI429	Project (Year module)	16	EERI419 Student has to be in final year and must be able to complete degree		
FFRI471	Vacation Training seniors	8	None		
EFRI612	Flectronics III	16	FFBI322		
EERI613	Signal Theory III	16	EERI312		
EERI618	Control Theory II	16	EERI321		
EERI623	Telecommunication Systems	16	EERI312 and EERI322		
EERI629	Project (Year module))	16	Student must be able to complete degree		
FIAP172*	Professional Practice I (Year module)	24	None		
FIAP271	Professional Practice II (Year module)	24	FIAP172		
INGM111	Engineering Graphics I	12	None		
INGM121	Engineering Graphics II	12	INGM111		
INGM122	Materials Science I	16	None		
INGM211	Strength of Materials I	12	WISN121 and TGWN121		
INGM212	Engineering Materials I	12	None		
INGM222	Thermodynamics I	12	WISN11 Co-required: WISN121		
INGM224	Applied Computer Methods		INGM211		
INGM271	Workshop Practice (Vacation training) (New code from 2010 for Mechanical Engineering students)	8	None		

Module code	Descriptive name	Cr	Prerequisites		
Engineering modules (continued)					
INGM311	Thermodynamics II	12	INGM222 (40%)		
INGM312	Fluid Mechanics I	12	None		
INGM313	Strength of Materials II	12	INGM211		
INGM321	Fluid Mechanics II	8	INGM312		
INGM322	Structural Analysis	12	INGM313 and TGWN222		
	-		Co-required: INGM327		
INGM323	Machine design	12	TGWN211		
INGM327	Mechanical Design	16	INGM313		
			Co-required: INGM322		
INGM411	Thermal Machines	16	INGM224; INGM311 and		
			INGM321		
			Co-required: INGM417		
INGM412	Heat Transfer	12	INGM321		
INGM413	Fluid Machines	12	INGM321		
INGM414	Air conditioning and	16	INGM311 and INGM321		
	Refrigeration				
INGM415	Failure of Materials	16	INGM212		
INGM416	Aircraft Design	16	INGM321		
INGM417	Systems Engineering	12	None		
			Co-required: INGM479		
INGM421	Machine Dynamics	16	TGWN312		
INGM423	Manufacturing Technology	12	INGM212		
INGM427	Thermal Fluid System	16	INGM224; INGM411;		
	Design		INGM412 and INGM417		
INGM471	Vacation Training seniors	8	None		
INGM472	Introduction to Project	8	Student must be registered		
	Management (Year module)		for final year's Project		
INGM479	Project	16	Student has to be in final		
	(Year module)		year and must be able to		
			complete degree.		
			INGM2/1		
	The sum of Marchine a	10	Co-required INGM472		
INGM611	I nermai Machines	16	INGM224; INGM311 and		
INCMOTO	Liset Trensfer	10	INGM321		
	Fluid Machines	12			
	Fluid Machines	12	INGIN321		
	Systems Engineering	12			
	Machine Dynamics	10			
INGIN623	Thermal Eluid Oustern	12			
INGIVI627	Design	16	INGM224; INGM411;		
	Design	10	Student must be able to		
INGIND/9	(Voor modulo)	10			
MECI071	(Teal Moule) Workshop Prostice	0	Nono		
	(Vacation training)	0	NOTE		
NUC 321	Nuclear Energy	12	None		
NUC1326		12			
NUCIA21		16			
11001421	nuclear Engineering II	01	11001321 anu 11001320		

Module code	Descriptive name	Cr	Prerequisites		
Engineering modules (continued)					
NUCI479	Project in Nuclear	16	INGM271		
	Engineering		Student has to be in final		
			year and must be able to		
			complete degree.		
			Co-required INGM472		
REII321	Computer Engineering II	16	EERI122		
REII327	Computer Engineering	16	Student must be able to		
	Design		complete year level 3		
REII411	Computer Engineering IV	16	REII321		
REII413	Engineering Programming II	16	EERI314		
REII422	Software Engineering	16	EERI314		
REII611	Computer Engineering IV	16	REII321		
REII613	Engineering Programming II	16	EERI314		
REII622	Software Engineering	16	EERI314		
Module code	Descriptive name	Cr	Prerequisites		
	Prescribed mo	dules			
AGLA111#	Introduction to Academic	12	None		
	Literacy				
AGLA121*	Academic Literacy	12	AGLA111		
WVIS321	Science, Technology and	12	None		
	Society				
WVTS211	Understand the	12	None		
	Technological World				

Students who have not passed the test in academic literacy, must register for the module AGLE111.

*All Engineering programmes include the compulsory module FIAP172 (24 credits), which includes the outcomes of AGLE121.

1.8 MODULE OUTCOMES

Module code: AGLE111	Semester 1	NQF level: 5
Name: Introduction to Acade		
Module outcomes:		

After you have completed this module you should be able to

- demonstrate basic knowledge of learning strategies, academic vocabulary and register, as well as reading and writing academic texts in order to function effectively in an academic environment:
- communicate effectively, orally and in writing, in an appropriate way as an individual and in a group in an academic environment:
- understand, interpret and evaluate basic academic texts and to implement academic conventions of appropriate academic genres in a coherent way to write accurate and appropriate scientific texts: and
- be able to listen, talk, read, write and learn accurately within an ethical frame of reference.

Name: Academic Literacy Module outcomes:					
Module outcomes:					
 Module outcomes: After you have completed this module you should be able to demonstrate fundamental knowledge of appropriate computer programmes, as well as appropriate learning, listening and writing strategies; implement the academic language register and reading and writing of academic texts in order to function efficiently in the academic environment; be able to learn effectively as an individual and as a member of a group in an ethically responsible and acceptable way in the academic environment; and, using appropriate IT, be able to communicate academic information orally and in writing according to a prescribed format in assignments; and search for and collect a variety of relevant scientific information in a variety of study fields; to analyse, interpret, synthesise and evaluate the texts and suggest solutions in a creative way in appropriate genres by using linguistic conventions as customary in formal language registers. 					
Module code: BIOT/11 Semecter 1 N(
Name: Biotochnology II					
Module objective: The module objectives are to expose engineering students to the concepts and principles of biotechnology with s specific focus on the application of engineering principles to the design of processes and the solving of problems. Module outcomes: After completion of this Module the student should have: <u>Knowledge</u> Methods for determining reaction kinetics for both enzyme reactions as wella s processes					
that make use of micro-organisms. Methods for the scale-up processes that is used in industry. Use of kinetic data for the desi Skills Design of processes/reactors that make use of enzyme and/or mic	of simple microbiological sign of simple processes.				

brewing of beer and making of different cheeses.

CEMI315, CEMI321, CEMI323 Prerequisite:

Assessment modes: PC 3 hours 1:1

Module code: BIOT611 Name: Biotechnology II

Module code: CEMI121 Semester 2 NQF level: 5 Name: Process Principles I Module objective: Teaching of the basic calculations with a focus on material balances, as applicable to Chemical and Minerals engineering. Module outcomes: After successful completion of this module, students should have the following: Knowledge: Students obtain formal knowledge of different unit systems, process data handling, dimensional homogeneity, the mol unit, chemical and mineral processes and process variables, fundamentals of material balances, degrees of freedom, stoichiometry, multiple material balances, recovery and bypass streams, reactive processes, combustion processes, single phase processes. Skills: Students develop skills in the conversion between different unit systems, to handle data statistically correctly, to fit linear models and to determine the homogeneity of a model; further skills in the determination, handling and manipulation of process variables such as mol concentration, density, temperature and pressure, as well as to solve and analyse steady-state material balances of simple and complex processes. Credits: 16 Prerequisite: none Assessment modes: PC 3 hours 1:1

The same as BIOT611

NQF level: 8

Module code: CEMI211	Semester 1	NQF level: 6				
Name: Materials and Corrosion						
Module objective: To give the metals, ceramics and polyme knowledge of internal structur result in failure of the material, <i>Module outcomes:</i> After successful completion of <u>Knowledge</u> : Material aspects structures and electrochemica <u>Skills</u> : Students will develop sk purposes. Where problems oc on the failure that occurred, wi construction.	e student basic knowledge and ers, suitable for use as engined es which give the materials str such as corrosion. this module, the student should of well-known metals, ceramic I corrosion. cur in practice, the student will b th the aim to make changes to a	insight of selected aspects of ering materials. To obtain the ength and which mechanisms have: cs and polymers, microscopic characterisation for design be able to gather information and improvements of the				
Credits: 12						
Prerequisite: none						
Assessment modes: PC 3 hou	ırs 1:1					

Module code: CEMI222	Semester 2	NQF level: 6
Name: Chemical Thermodyna	amics I	
Module objective: The mair fundamental skills for applying thermodynamic problems. F equations of state or correla relevant to the chemical proces Module outcomes:	n objective of this module is energy and mass balance equa Furthermore, the students will tions to describe and analyse ss industry.	s to help students develop tions to solve energy flow and learn how to select specific different processes that are

Module code: CEMI222	Semester 2	NQF level: 6	
Name: Chemical Thermodyn	Name: Chemical Thermodynamics I		
After successful completion of	this module, the student should	be able to:	
 carry out basic thermody. 	namics-related calculations conf	idently;	
• apply the first and second law of the thermodynamics to identify, formulate and solve			
 understand the concept c 	of optropy and describe its moles	ular basis:	
understand the concept c		culai basis,	
 show a grasp of terminology and carry out thermodynamic calculations, taking into account all relevant variables; and 			
 co-operate effectively in g 	group work;		
• be punctual and act ethically sound in presenting results, findings, interpretations and personal views in problem-solving activities;			
 display appropriate communicative skills; and 			
 be open-minded and think entrepreneurially in all problem-solving activities. 			
0 11			

Credits:	16	
Prerequisite:	CEMI121	
Assessment m	odes: PC 3 hours 1:1	

Module code: CEMI224	Semester 2	NQF level: 6
Name: Process Principles II		
• • • • • • • • • •		

Module objective: To understand and apply energy balances for design and operational problems of industrial processes.

Module outcomes:

After successful completion of this module students should have the following:

<u>Knowledge</u>: The student should have knowledge of energy balances, the first law of thermodynamics, forms of energy, heat capacity of gases, liquids and solid matter, enthalpy of mixtures and solutions, enthalpy-concentration diagrams, enthalpy of forming, evaporation, melting and combustion and have to integrate this knowledge to be able to solve energy balances of processes.

Skills: The student should

- understand the concept of energy, work and heat and be able to identify the different forms of energy;
- be able to use thermodynamic forms to perform and solve energy balances for open as well as closed systems, with and without chemical reactions, with phase changes, as well as solutions and mixtures taken into consideration; and

•	be able to co	mbine and solve mass and energy balances for simple systems.
Cre	edits:	8
Pre	erequisite:	CHEM111 CHEM121 CEMI121
۸		and BC 0 have 111

Assessment modes: PC 3 hours 1:1

Module code: CEMI311	Semester 1	NQF level: 7	·
Name: Transport Phenomena I			
Module objective: An introdu	ctory course in the b	basic fundamentals and	applications of

Module objective: An introductory course in the basic fundamentals and applications of momentum transfer. This module has the main objective of introducing the student to the theory and application of momentum transfer so that he/she will be able to apply the acquired knowledge to practical momentum transfer problems.

Module outcomes:

After successful completion of this module, the student should have:

Knowledge: Students obtain a fundamental knowledge about the mechanisms involved in momentum transfer, the macroscopic description of fluid flow with the help of mass, energy and/or momentum balances, the use and derivation of velocity profiles by differential

Module code: CEMI311	Semester 1	NQF level: 7
Name: Transport Phenomen	al	
analysis to describe fluid flo applications of dimensional ar friction is involved, the descrip above in the description of objects, respectively, the basis pump performance curves an turbines. Students also obtai compressible flow. <u>Skills</u> : Students develop skills include the description of flow flow over objects. They also of affinity laws in the up scaling a skills in the use of dimensiona the up scaling of relevant experimental data generation students also develop the nec experimental data and to use a research on a specific topic.	w on the microscopic level, the nalysis, the use of friction factor otion of fluid flow in a boundary general internal and external ic fundamentals of pumps and d the affinity laws in the desig in basic knowledge in the desig in basic knowledge in the desig in the solving of general momen (incompressible and compressi- btain the skills of using pump per and selection of a pump system. I analysis to develop relevant di erimental data with the help of the and processing are also develop essary skills to write an appropri- specific resources, such as the	he fundamental concepts and hrs to describe fluid flow where layer, the application of all the flow through pipes and over turbines, as well as the use of n and selection of pumps and sign of flow systems involving ntum transfer problems, which ble) through conduits and the erformance curves and the . Furthermore, they obtain imensionless parameters and he model theory. Skills such as ped in the practicals. The riate engineering report on the library and internet, to do
Credits: 16		
Prerequisite: CEMI224		
Assessment modes: PC 3 hours 1:1		
Module code: CEMI313	Semester 1	NQF level: 7

Name: Chemical Thermodynamics II

Module objective: The main objective of this module is to help students develop fundamental skills and knowledge in the field of chemical thermodynamics, relevant to some basic operations in the chemical process industry.

Module outcomes:

After successful completion of this module, the student should be able to:

- confidently carry out complex thermodynamics calculations, concerning phase separation and chemical reaction;
- understand the importance of the Gibbs energy, and the chemical potential, in relation to equilibrium calculations;
- understand the concept of fugacity as a key-parameter in equilibrium calculations;
- be able to calculate the fugacity coefficient in gas, liquid or solid phase effectively;
- be able to calculate Vapour Liquid Equilibrium (VLE), Liquid Liquid Equilibrium (LLE), and see the importance in relation to various practical processes;
- co-operate effectively in group work;
- be punctual and act ethically sound in presenting results, findings, interpretations and personal views in problem solving activities;
- display appropriate communicative skills; and
- be open-minded and think entrepreneurially in all problem solving activities.

00 0pon m	and and and offerendariany in an problem conting adamated
Credits:	16
Prerequisite:	CEMI222 and CEMI224
Assessment mo	odes: PC 3 hours 1:1

Module code: CEMI315	Semester 1	NQF level: 7	
Name: Biotechnology I			
<i>Module objective:</i> An introductory course in the basic fundamentals and applications of biotechnology. The aim of this module is to expose engineering students to the principles and concepts of biotechnology and how it relates to engineering problems.			
After successful completion of	this module, the student should	d have:	
After completion of this Modu the chemical composition carbohydrates, lipids, proteins and utilization of energy by org Skille	le the student will have a good of cells; the structure and s and nucleic acids; introductor ganisms; intermediary metabolis	knowledge of cell biology and function of bio molecules: ry enzymology; the generation sm.	
The students will be able to de they utilize substances to proc design and execute simple bio	escribe the basic structural propulation of the basic structural p	erties of organisms and how icreation. They will be able to ollect and process data.	
Credits: 16			
Prerequisite: none			
Assessment modes: PC 3 not	urs 1:1		
Module code: CEMI316	Semester 1	NQF level: 7	
Name: Particle Systems			
Module objective: Teaching	the fundamentals of particle	systems and the design of	
processes to be able to handle	e particles.		
Module outcomes:	and the students about he	de en faitheanna	
After successful completion or	this module students snould na	ave the following:	
Knowledge: Formal knowledge	e about the properties of particle	es, the handling of ary particles	
and the design of equipment	to handle dry particles; proper	rties of slurry systems and me	
design of equipment to name	dle slurries; acquire soliu/liqui	d systems and the design of	
Sultable equipment for the se	parallon or mese systems, me	a operation of ALL the above-	
Skille. To analyse particles	in torms of size and form: t	to constate and analyse size	
distribution data: to fit size dist	tribution models and to design it	ndustrial equinment to senarate	
particles in terms of size: to	design and analyse equipment	that stores and transports dry	
particles: to be able to describ	e slurries in terms of viscosity a	and to design equipment to mix	
and transport slurries; to be	able to design equipment for	r the separation of solid/liquid	
systems; to use laboratory equ	upment to analyse and generate	e data particle systems.	
Note: Previously CEMI413			
Credits: 16			
Prerequisite: CEMI121			
Assessment modes: PC 3 hou	urs 1:1		
Module code: CEMI321	Semester 2	NQF level: 7	
Name: Transport Phenomen	a II		
Module objective: Teaching of	f the laws of transport principles	s and design of heat and mass	
transfer equipment on an adv	transfer equipment on an advanced level, with the focus on engineering applications. The		

transfer equipment on an advanced level, with the focus on engineering applications. The use of previously acquired knowledge of thermodynamics and momentum transfer, as well as skills with reference to problem solving. Skills that will be developed are aimed at the solution of heat and mass transfer problems generally encountered in the chemical engineering industry, as well as skill to design heat and mass transfer equipment.

Module code: CEMI321	Semester 2	NQF level: 7		
Name: Transport Phenomena II				
Module outcomes:	Module outcomes:			
After successful completion of	this module, the student should	have:		
Knowledge: Fourier's law, ste	ady-state heat transfer by condu	uction, heat transfer with heat		
generation and steady-state	heat transfer by fins, non-stead	y-state heat transfer, steady-		
state forced heat transfer by	convection, steady-state natu	iral convection transfer, heat		
exchanger design methods, F	ick's law, steady-state mass trar	ister by diffusion, steady-state		
Convective mass transfer and	non-steady-state neat transfer.	lying analytical and pumprical		
Skills. The solution of heat and	design software for the design of	f a heat exchanger: the		
operation of a heat exchanger	as well as the measurement of	certain experimental		
quantities and the processing	of the measured results to be ab	le to make meaningful		
deductions and reproduce the	m professionally in a practical re	port: the reading of an		
industrial heat exchanger desi	gn specification and the develop	ment of a design report that		
complies with industrial require	ements.	5 1		
Credits: 16				
Prerequisite: CEMI311 a	nd CEMI313			
Assessment modes: PC 3 hou	irs 1:1			
	-			
Module code: CEMI322	Semester 2	NQF level: 7		
Name: Separation Processes	s I			
Module objective: Development	nt of skills for the conceptional of	lesign, modelling, optimization		
and selection of equilibrium	1-based separation processes,	with specific reference to		
dovelopment of more complex	processos	ion of basic knowledge in the		
development of more complex processes.				
After successful completion of this module students should have the following:				
Knowledge: Formal knowledge about the appropriate equipment necessary in separation				
technology, the interpretation of separation process flow schemes, the use of				
thermodynamic models in equilibrium-based separation processes, calculations concerning				
thermodynamic models in equ	ullibrium-based separation proce	ow schemes, the use of esses, calculations concerning		
thermodynamic models in equ flashing in multi-component	processes, design of adsorption	ow schemes, the use of esses, calculations concerning ion, stripping and distillation		
thermodynamic models in equ flashing in multi-component columns for binary and multi-	ilibrium-based separation proce processes, design of adsorpti ti-component feed streams, as	ow schemes, the use of isses, calculations concerning ion, stripping and distillation well as the optimization of		
thermodynamic models in equification of the second	illibrium-based separation proces processes, design of adsorpti ti-component feed streams, as	ow schemes, the use of sses, calculations concerning ion, stripping and distillation well as the optimization of		
thermodynamic models in equification in multi-component columns for binary and multi-separation processes. <u>Skills</u> : Effective interpretation of	illibrium-based separation proceed processes, design of adsorpti ti-component feed streams, as of experimental data; work toget	ow schemes, the use of isses, calculations concerning ion, stripping and distillation well as the optimization of her in groups and, within the		
thermodynamic models in equ flashing in multi-component columns for binary and mul separation processes. <u>Skills</u> : Effective interpretation of limited time, present the inform	illibrium-based separation process processes, design of adsorpti ti-component feed streams, as of experimental data; work togeth nation in a report, as well as oral	ow schemes, the use of esses, calculations concerning ion, stripping and distillation well as the optimization of her in groups and, within the ly.		
thermodynamic models in equ flashing in multi-component columns for binary and mul separation processes. <u>Skills</u> : Effective interpretation of limited time, present the inform Credits: 16	illibrium-based separation process processes, design of adsorpti ti-component feed streams, as of experimental data; work togeth nation in a report, as well as oral	ow schemes, the use of esses, calculations concerning ion, stripping and distillation well as the optimization of her in groups and, within the ly.		
thermodynamic models in equ flashing in multi-component columns for binary and multi- separation processes. <u>Skills</u> : Effective interpretation of limited time, present the inform Credits: 16 Prerequisite: CEMI313	illibrium-based separation process processes, design of adsorpti ti-component feed streams, as of experimental data; work togeth nation in a report, as well as oral	ow schemes, the use of esses, calculations concerning ion, stripping and distillation well as the optimization of her in groups and, within the ly.		
thermodynamic models in equ flashing in multi-component columns for binary and multi- separation processes. <u>Skills</u> : Effective interpretation of limited time, present the inform Credits: 16 Prerequisite: CEMI313 Assessment modes: PC 3 hou	ullibrium-based separation proceed processes, design of adsorpti ti-component feed streams, as of experimental data; work togeth nation in a report, as well as oral	ow schemes, the use of esses, calculations concerning ion, stripping and distillation well as the optimization of her in groups and, within the ly.		
thermodynamic models in equ flashing in multi-component columns for binary and multi- separation processes. <u>Skills</u> : Effective interpretation of limited time, present the inform Credits: 16 Prerequisite: CEMI313 Assessment modes: PC 3 hou	ultibrium-based separation proceed processes, design of adsorpti ti-component feed streams, as of experimental data; work togeth nation in a report, as well as oral	ow schemes, the use of esses, calculations concerning ion, stripping and distillation well as the optimization of her in groups and, within the ly.		
thermodynamic models in equ flashing in multi-component columns for binary and multi- separation processes. <u>Skills</u> : Effective interpretation of limited time, present the inform Credits: 16 Prerequisite: CEMI313 Assessment modes: PC 3 hou	ultibrium-based separation process processes, design of adsorpti ti-component feed streams, as of experimental data; work togeth nation in a report, as well as oral urs 1:1 Semester 2	NQF level: 7		

Module objective: Teaching of basic fundamentals about chemical reactor theory and the design of different types of reactors on an advanced level with the focus on suitable engineering problem solving. Use of all accumulated engineering knowledge and skills, especially mass and energy balances and thermodynamic laws applicable to problem solving. Skills that are developed are based on the utilization of the theory of the kinetics of homogeneous reactions for problem solving in reactor systems of industrial importance and catalytic reactions, with the focus on reactor design. *Module outcomes:*

After successful completion of this module, students should have the following:

Module code: CEMI323	Semester 2	NQF level: 7
Name: Chemical Reactor Th	eoryl	
<u>Knowledge</u> : Formal knowledge of reaction kinetics and reaction rates for different reaction systems, operation and functioning of different reactor types, derivation of operations and design equations from first principles for a variety of reactor types, isothermal and non- isothermal operation and design, pressure drop across reactors, non-steady-state operation of reactors, recirculation reactors, membrane reactors, thermodynamic effects and multiple reactions. <u>Skills</u> : The solution of reaction and reactor problems using analytical and numerical methods; the use of different industrial design software for the design of a reactor and		
experimental quantities and deductions in order to reach o	the processing of the processing of the processing of the processing of the pertain conclusions, commu	is well as the measuring of certain measured results to meaningful unicated professionally in a practical
Crodito: 16		
Proroquisito: CEMI212.2	nd CEMI 224	
Assessment modes: PC 3 hou		
Assessment modes: 1 0 0 not	15 1.1	
Module code: CEMI324	Somostor 2	NOF level: 7
Name: Applied Computer M	athods	
 Module objective: To be able to simple P, PI or PID control ci existing techniques. Module outcomes: After completion of this modul Knowledge: Apply knowledge of ma processes. Understand and evaluate Classify all process varia Understand and evaluate 	to dynamically model indi simulate the model on a rcuit to control the process e the student should have: ss and energy balances t e dynamic conduct of syste bles. e simple feedback control c	ustrial processes with mathematical computer, to be able to develop a a and to tune this control circuit with to dynamically model and simulate ms. ircuits (P, PI or PID)
Skills: • Derive dynamic models of • Simulate dynamic model • Evaluate the process b • nature of the process. • Set up a simple feedback computer package.	of processes. s on a computer package a ehaviour and derive appr < control circuit (P PI or PIE	and generate a process behaviour. opriate derivations concerning the D) and tune it on an appropriate
Prerequisite: CFMI222 a	nd CEMI224	
Assessment modes: PC 4 hou	urs 1:1	

Module code: CEMI328	Semester 2	NQF level: 7
Name: Plant Design I		
Module objective: The module	objectives are to teach the stu	dents to be able to implement
a systematic approach in the	e conceptual design of a plan	t and to have insight in the
management of a project.		

Module outcomes: After successful completion of this module, the student should have:

Module code: CEMI328	Semester 2	NQF level: 7
Name: Plant Design I		
Knowledge: Advanced Aspen a mechanical design of pressu	and HRTi simulations, as well ire vessels.	as relevant theory to complete
Skills: Advanced Aspen and HTRi simulations; do a thermodynamic and mechanical design of heat exchangers; use relevant theory to complete a mechanical design of a pressure vessel.		
Credits: 12		
Prerequisite: CEMI121 ar	nd CEMI 222	
Assessment modes: PC 3 hou	rs 1:1	

Module code: CEMI411	Semester 1	NQF level: 8
Name: Separation Processes	;	

Module objective: Teaching of applicable separation processes, as well as the development of skills in order to solve problems in this field using the necessary calculations *Module outcomes:*

After successful completion of this module, students should have the following:

Knowledge: Students obtain formal knowledge of preparation methods, leaching techniques, precipitation, crystallisation, ion exchange, liquid liquid extraction, cementation, reduction and electro winning, as well as the necessary calculations. In addition the leaner obtains knowledge of water purification and membrane processes.

<u>Skills</u>:

- Construction of Pourbaix diagrams for different systems, as well as the setting up and description of leaching reactions and processes.
- Description of the mechanisms of bacterial and pressure leaching.
- Determination of resin loading capacity, limit and bed volumes in an ion exchange system by making use of the fundamentals of ion exchange mechanisms.
- Determine the number of stadia of a liquid liquid extraction system.
- Apply precipitation, reduction and cementation as metal recovery processes.
- Describe electro winning and do appropriate calculations.
- Do necessary calculations with respect to membrane technology and water purification processes.

Credits:	16		
Prerequisite:	CEMI313 and CEMI322		
Assessment modes: PC 3 hours 1:1			

Module code: CEMI414 Semester 1 NQF level: 8

Name: **Process Control** *Module objective:* To investigate advanced control strategies and their implementation. Typical control of unit processes is investigated in which both simple (P, Pl or PID) controllers can be applied, as well as advanced control strategies. Finally a strategy for plant wide control is treated. *Module outcomes:* On completion of this module the student should have: Knowledge:

- Critically evaluate advanced control strategies and apply them to unit processes.
- By means of criteria determine which control strategy can be used with which unit process.
- Understand multivariable systems and apply techniques concerning control strategies of such systems.
- Critically evaluate plant wide control systems and know the difference between short term and long term control strategies.

Module code: CEMI414	Semester 1	NQF level: 8	
Name: Process Control			
<u>Skills</u> :			
 Equip a unit process with for stable operation. 	 Equip a unit process with the correct control strategy and tune the controller correctly for stable operation. 		
Know different advanced	control strategies and apply to u	unit processes.	
 Apply techniques to compile control strategies for multivariable systems. 			
Draw up a plant wide control strategy.			
Credits: 16			
Prerequisite: CEMI324			
Assessment modes: PC 3 hou	rs 1·1		

Module code: CEMI415	Semester 1	NQF level: 8	
Name: Chemical Reactor Theory II			
<i>Module objective:</i> All chemical engineers must have a basic knowledge of reactors and their operation. The objective of this module is to teach students advanced concepts concerning the design of reactors. The skills acquired in this module build on the knowledge that the student has acquired in his/her third year.			
After successful completion of	this module, the student should	have:	
Knowledge:			
 Knowledge and insight to in a non-ideal reactor. 	use simple models for non-ideal	flow to predict the conversion	
Develop models to predict	the flow patterns in a reactor.		
 Design a reactor for a hete Design reactors for reaction 	erogeneous catalytic reaction wit ons with de-activating and poisor	th complex reaction kinetics. ned catalysts.	
 Design reactor-regenerato 	r systems for de-activating catal	ysts.	
 Design reactors for non-ca 	atalytic heterogeneous reactions		
 Design reaction tanks and 	towers for gas-liquid reactions v	with adsorption.	
 Design multiphase reactor 	s and analyse biochemical react	tors.	
Analyse and design reactors.			
<u>Skills</u> :			
Realise the importance of	optimal chemical reactor design	for the chemical industry.	
 Predict non-ideal flow patterns and develop suitable models of the flow. 			
 Design reactors with heterogeneous catalytic reactions having complex kinetics. 			
Consider deactivation of catalysts in a heterogeneous reaction.			
 Design tanks and towers for gas/liquid reactions. 			
Design multiphase reactors, as well as biochemical reactors. Credite:			
Drevenuieiter CEMI004 and CEMI002			
Prerequisite: CEMI224 ar	nd CEMI323		
Assessment modes: PC 3 hou	Irs 1:1		

Module code: CEMI418	Semester 1	NQF level: 8
Name: Ore Dressing		

Module objective: Ore dressing comprises the first steps during the preparation and concentration of mined ore. In this module all these processes are studied in terms of the fundamental principles and their operation, simulation and design.

Module outcomes:

After successful completion of this module, the student should have:

Module code: CEMI418	Semester 1	NQF level: 8	
Name: Ore Dressing			
Knowledge:			
 The principles of the synt 	hesis and design of mineral plai	nts.	
 The processes of liberation 	on and concentration of importa	nt minerals.	
 The types units in the about 	ove-mentioned processes and the	neir operation.	
 Coal processing and plan 	nts.		
<u>Skills</u> :			
 To integrate and apply t and kinetics 	o mineral processes the princi	ples of separation equilibrium	
To simulate minoral plan	te and the acceptated process	unite with the help of available	
computer packages.	 To simulate mineral plants and the associated process units with the help of available computer packages. 		
 To use the principles of c circuits. 	ore crushing and the liberation	of minerals to design crushing	
 To use the principles of m 	nineral separation to design con	centration processes.	
 To understand the coupling 	ng and the relationships betwee	n the process steps.	
To use laboratory equipment during practicals.			
 To be able to function effectively in groups. 			
To communicate scientifie	cally in different mediums.		
Credits: 16			

Prerequisite: none

Assessment modes: PC 3 hours 1:1

Module code: CEMI419	Semester 1	NOE level: 8	
Nome: Dyremotellurgy	Semester 1		
Madula abiastivas Ta siva tha		incident of colorisod composite of	
Module objective: To give the	student basic knowledge and	Insight of selected aspects of	
pyrometallurgical processes, in	Studing thermodynamic princip	les, refractories, iurnaces and	
pyrometry. To understand high	n temperature separation tech	iniques and to apply these in	
Industrial applications.			
Module outcomes:	his module, the student should	have	
After successful completion of the	his module, the student should	nave	
Knowledge:			
	thermodynamic principles	used in pyrometallurgical	
processes.			
Refractories.			
Furnaces and their construct	tion.		
Skills:			
Able to use the Laws of The	rmodynamics on relevant pyro	metallurgical problems.	
 Able to use Ellingham-diagr 	ams to make predictions on py	rometallurgical plant	
operations.	operations.		
 Distinguish between oxide/ non-oxide and acid/basic/neutral refractories and construct 			
simple phase diagrams for the most important refractories,			
 Determine from the phase diagrams plant conditions of the refractories. 			
 Discuss the classification principles of refractories. 			
 Perform combustion calculations used in pyrometallurgical processes. 			
 Distinguish between chemical and physical preparation processes. 			
 Understand direct reduction of hematite and solve relevant problems. 			
Understand copper metallurgy and conduct relevant discussions and solve problems.			
 Describe the reduction of solid oxide ores and perform calculations. 			
 Understand direct reduction of hematite and solve relevant problems. Understand copper metallurgy and conduct relevant discussions and solve problems. Describe the reduction of solid oxide ores and perform calculations. 			

- Discuss the carbothermic reduction of ferro alloys.
- Describe the reduction of alumina.
- Determine chemical equations and solve problems.

Module code: CEMI419	Semester 1	NQF level: 8
Name: Pyrometallurgy		
 Give a short description of refining processes. Perform a research project on a relevant pyrometallurgical process 		
Credits: 16		
Prerequisite: None		
Assessment modes: PC 3 hours 1:1		

Module code: CEMI471 Year module NQF level: 8

Name: Vacation Training seniors

This is a compulsory attendance module for a period of six weeks during the vacation.

Module objective: During vacation training students are exposed to the daily operation of an appropriate plant, installation or laboratory. Typical engineering problems which are connected with the work place concerned must be investigated under the guidance of an engineer in charge.

Module outcomes:

After successful completion of the module the student should have a better understanding of the skills a professional engineer needs, the process of engineering and problem solving. The student should be able to take his/her place in industry and apply safety requirements in the work place.

An occupational safety course (NOSA) will be completed during the second year of study at the University before, the start of the vacation training in industry.

Credits:

Prerequisite: Must have completed third year

8

Assessment modes: Attendance (Industry: report)

Module code: CEMI477	Semester 2	NQF level: 8
Name: Plant Design II		
Name: Plant Design II Module objective: To give the student basic knowledge and insight of selected aspects of a conceptual plant design and thereby facilitating the application of these skills in problem solving and plant design. To integrate and apply all previous knowledge and skills, together with innovation and creativity to conceptualise and design a process to create a valuable commodity from raw materials, that is technically and economically viable and at the same time responsible with regard to its impact on people and the environment.		

Module outcomes:

After successful completion of this module, students should have: <u>Knowledge</u>:

- Design aspects of well-known plants.
- Scope of a complete plant design project.
- Economic evaluation of a plant.
- The concept of optimized heat integration.
- All all prior knowledge gathered in preceding modules is integrated.

<u>Skills</u>:

- Capable of using modern information sources.
- Implement a hierarchical method of plant design and the ability to analyse any plant design.
- Communication skills (orally, written, individually or in groups).
- Perform heat integration analyses according to pinch techniques for heat exchangers, distillation columns and heat pumps.
- Perform a Hazop analysis for a conceptual design.
- · To carry out creative procedural and non-procedural design and synthesis of

Module code: CEMI477	Semester 2	NQF level: 8	
Name: Plant Design II	Name: Plant Design II		
 components systems, operations, products or processes. (ECSA ELO 3). To communicate effectively in writing and orally with the engineering, as well as the wider community. (ECSA ELO 6). 			
 To develop a critical awa industrial and physical env 	vironment (ECSA ELO 7)	eering activities on the social,	
To work effectively as a (ECSA ELO 8).	n individual in teams and in r	nultidisciplinary environments.	
Note: Previously CEIVII416 + 0	GEIMII427		
Prerequisite: A student n and must be	nust have completed all previou e able to graduate after success	is modules for this programme ful completion of this module	
Assessment modes: A final pr will be assessed by a panel done in group context and th acceptable technique.	esentation (20%) and comprehe of internal and external exami ne evaluation will be adapted for	ensive design report (80%) that iners. The assessment will be or individuals by means of an	
Module code: CEMI479	Year course	NQF level: 8	
Name: Project Module objective: Student must have completed all preceding modules in this programme and must be able to graduate after successful completion of this module. Module outcomes: After successful completion of this module, students should have: Knowledge: Planning methods of engineering projects. Methodology of literature searches. Knowledge about the specific research topic. Methods of data acquisition, processing, interpretation and presentation. Use and operation of laboratory and analytical apparatus. Laboratory safety. Skills: To conceptualise and formulate research problems. To jan a research project according to acceptable methodology. To obtain or design and build the necessary apparatus. To conceptualise and build the necessary apparatus.			
• To do interim and final reporting by means of posters, oral presentations and written			
reports.		p	
Credits: 28	(pieviousiy OLIVII429).		
Prerequisite: A student n	nust have completed all previou	is modules for this programme	
. and must be	e able to graduate after success	ful completion of this module.	
Assessment modes: A poster (5%), presentation (20%) and comprehensive report (75%) that will be assessed by a panel of internal and external examiners.			

 Module code: CEMI611
 The same as CEMI411
 NQF level: 8

 Name: Separation Processes II
 Image: Separation Processes II
 Image: Separation Processes II

NQF level: 8 Module code: CEMI614 The same as CEMI414 Name: Process Control

Module code: CEMI615 The same as CEMI415 NQF level: 8 Name: Chemical Reactor Theory II

Module code: CEMI618 The same as CEMI418 NQF level: 8 Name: Ore Dressing

Module code: CEMI619 The same as CEMI419 NQF level: 8 Name: Pyrometallurgy

Module code: CEMI621 The same as CEMI327 NQF level: 8 Name: Transport Phenomena II

Module code: CEMI629 The same as CEMI479 NQF level: 8

Name: Project (year module)

Module code: CHEM111 Semester 1

Name: Introductory Inorganic and Physical Chemistry

Module outcomes:

On completing the module the student should be able:

to demonstrate fundamental knowledge and insight into the properties of matter and compounds, molecular interaction, aqueous solutions, chemical equilibriums, acids and bases, formation of precipitates and electron transfer reactions and to apply this knowledge to write and name chemical formulae;

NQF level: 5

- to balance reaction equations, to use stoichiometric and other calculations to determine an unknown quantity, and to explain tendencies and relationships according to the Periodic Table (main groups);
- to demonstrate skills in applying laboratory and safety regulations;
- to be competent to explain observed chemical phenomena, do calculations relating to these, communicate results scientifically and to understand applications of these in industry and the environment better.

Module code: CHEM121 Semester 2 NQF level: 5 Name: Introductory Organic Chemistry Module outcomes:

On completing the module the student should be able:

- to demonstrate knowledge and insight to classify and name organic compounds;
- to know the physical properties and chemical reactions of unsaturated carbohydrates. alkyl halides, alcohols, carbonyl compounds, carboxylic acids and their derivatives, as well as a few aromatic compounds:
- and to describe the mechanism of selected organic reactions.

Module code: CHEN211 Semester 1 NQF level: 6 Name: Analytical Methods II

Module outcomes:

At the end of this module the learner will have acquired knowledge and insight to describe analysis as a process (sampling, sample preparation, separation, quantifying, evaluating) to evaluate analytical data, to do analytical calculations and to describe gravimetric methods,

Module code: CHEN211	Semester 1	NQF level: 6
Name: Analytical Methods II		
volumetric methods (acid-base, complexiometric), atomic spectrometric methods (atomic absorption and emission spectroscopy, inductively coupled plasma), surface characterising methods (microscopy) and separation methods (extraction, column and thin-layer chromatography). The student will also have become familiar with general laboratory techniques and chemical analytical techniques with a view to quality control and control laboratories, and have developed the ability to learn 'classical' analytical methods him-/herself, to conduct chemical analyses in a responsible way and to evaluate analytical results.		
Module code: CHEN223	Semester 2	NQF level: 6
Name: Organic Chemistry II		
Module outcomes:		
 Module outcomes: <u>Knowledge</u> At the end of this module the student will be familiar with: the basic principles and rules of aromaticity; drawing resonance and chemical structures; identifying permanent and temporary effects and applying them to predict the sequel of reactions; the principles of electrophilic and nucleophilic aromatic substitution reactions with special reference to orientation, reactivity and mechanism; illustrating general and name reactions of aromatic and heterocyclic compounds with appropriate examples and mechanisms; suggesting synthesis routes for preparing specific aromatic compounds. Skills At the end of this module the student will be familiar with: setting up appropriate glass apparatus; the correct and safe handling of chemicals; the dangers of chemicals; making scientific observations during experiments and noting these down in the correct way; obtaining pure compounds at the end of a synthesis; the theoretical background of the experiments; laboratory techniques and skills; doing appropriate scientific calculations and completing an experimental report. 		
Module code: EEII321	Semester 2	NQF level: 7
Name: Power Systems I		
 Module objective: To obtain a thorough understanding of the basic principles governing single-phase and three-phase power systems and the analytical techniques required for modelling and analysis of power systems under steady state conditions. Module outcomes: To successfully complete this module, the student should demonstrate that he/she has mastered the basic principles of single frequency power definitions for both single-and three-phase power systems, application of the admittance matrix, transformer principles and modelling, the per unit system, symmetrical components, steady state transmission line operation and modelling; and 		

can analyse power systems under steady state conditions.

I	Credits:	16	
I	Prerequisite:	EERI221 and EERI311	
Assessment modes: PC 3 hours 1:1			

Module code: EEII327	Semester 2	NQF level: 7	
Name: Electrical Design			
 Module objective: To secure the principles of systems/product development and design processes. An additional aim is to facilitate and test the practical implementation of knowledge. This course thus evaluates the student's ability to integrate all her/his previous knowledge by using analysis and synthesis. Module outcomes: To successfully complete this module, the student should demonstrate that he/she understands and can apply general project and acquisition management techniques, manage product life cycles, complete a conceptual and preliminary design, elements of detail design and manage design resources and techniques; can successfully work as an individual and in groups; 			
 can interpret a development specification and the allocation of requirements. 			
Credits: 16	·	·	
Prerequisite: Student mu	st be able to complete third year	BEng	
Assessment modes: PC 3 hou	ırs 1:1		
Module code: EEII411	Semester 1	NQF level: 8	
Name: Power Systems II			
Module objective: The student power system, fault currents a	t acquires the knowledge and skind transient stability and how to	cills to analyse power flow in a economically dispatch energy	

within the power system.

Module outcomes:

To successfully complete this module, the student should demonstrate that he/she

- understands the principles and requirements to operate a power system safely and economically within stable limits;
- can solve power flow problems with Jacobi, Gauss-Seidel and Newton methods:
- can perform symmetrical and asymmetrical fault current analysis:
- can use the swing equation and equal area technique to test the stability of the network:
- can use the principles of generator voltage control, load frequency control and economic dispatch to meet the system requirements: and
- can calculate wave propagation in transmission systems.

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Credits:	16		
Prerequisite:	EEII321		
Assessment modes: PC 3 hours 1:1			

Module code: EEII421 Semester 2 NQF level: 8 Name: Power Electronics

Module objective: In this module the student is exposed to the different types of power electronic switches and converter topologies. Armed with this knowledge and skills acquired in this and previous modules the student will be able to analyse, design, construct and test power converter circuits for various applications and topologies. Module outcomes:

To successfully complete this module, the student should demonstrate that he/she

- has mastered the functioning of various power electronic switches, including diodes, transistors, MOSFETs, thyristors and IGBTs, and of various converter topologies;
- understands the physics and switching transients of different switches;
- can calculate the losses associated with different switches:
- can apply switches in various converter topologies: and

Module code: EEII421	Semester 2	NQF level: 8			
Name: Power Electronics		•			
successfully build a converter to control a electrical machine.					
Credits: 16					
Prerequisite: EERI311 ar	nd EERI321				
Assessment modes: PC 3 hou	ırs 1:1				
Module code: EEII611	The same as EEII411	NQF level: 8			
Name: Power Systems II					
Module code: EEII621	The same as EEII421	NQF level: 8			
Name: Power Electronics					
Module code: EERI112	Semester 1	NQF level: 5			
Name: Computer Engineerin	Name: Computer Engineering I				
Module outcomes:					
To successfully complete this	module, the student should den	number eveteme legie getee			
 has acquired thorough ki Boolean algebra and similar 	nowledge of binary and octain	lification gates and their time			
relationships, as well as k	Boolean algebra and simplification, Kamaugn map simplification, gates and their time				
encoding and mathematic	al circuite, synchronous circuite	flip-flop circuits and their time			
characteristics random of	encouring and mathematical circuits, synchronous circuits, hip-hop circuits and their time				
converters and coupling	converters and coupling memory systems and microcomputer structures buses and				
time signals codes e.g. A	SCIL Grev FBCDIC: and				
in e signals, coulds, e.g. Abon, oney, Ebobio, and					
troubleshooting of logical	troubleshooting of logical circuits and systems of circuits				
Credits: 16					
Prerequisite: none					
Assessment modes: PC 3 hou	ırs 1:1				
1					

Module code: EERI122	Semester 2	NQF level: 5
Name: Computer Engineering II		

Module outcomes:

To successfully complete this module, the student should demonstrate that he/she

- has acquired thorough knowledge to identify and evaluate the difference between embedded microprocessors and general microprocessors as in the Intel 80x86 family, as well as the difference between von Neumann and Harvard architectures. Furthermore, the student should have the ability to specify and design embedded hardware for a given task and to design and codify software for a given task in assembly language or C++;
- can make use of IN and OUT interfaces on the level of specification, design and programming and can develop software for both polled and interrupt driven systems;
- can use address space optimally taking into consideration space and speed criteria in microprocessors; and
- is conversant with the theory of analysis, evaluation, simulation, design, synthesis and troubleshooting of microprocessors on a systems level.

Greaks. I	16	
Prerequisite: E	ERI112 and ITRW115	
Assessment modes: PC 3 hours 1:1		
Module code: EERI212	Semester 1	NQF level: 6
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Name: Electrotechnics		
Module objective: This course	is an introduction to the electric	al and electronic engineering.
The student should develop ba	asic knowledge with regard to el	ectrical quantities and signals,
networks, solution of networks	, ac theory and power.	
Module outcomes:		
To successfully complete this	module, the student should dem	onstrate that he/she
 has acquired thorough kn 	owledge of electrical quantities	and components, signals and
understands the basic tech	nniques governing circuit analysi	IS;
 understands the most cor 	mmon network elements and the	heir properties, as well as the
application and functioning	or these elements in oc and ac	networks;
 has developed technical s 	skills to analyse electrical netwo	rks in steady state dc and ac
conditions using different t	echniques, phasors and to do po	ower calculations; and
 has developed skills to perform the second skills to perform	erform simulations of electrical	networks with circuit analysis
sottware.		
Credits: 16		
Proroquisito ESKS111	CKC101 MICNI111 and WICNI	01

Assessment modes: PC 3 hours 1:1

Module code: EERI213	Semester 1	NQF level: 6
Name: Electrotechnics II		
Module objective: This course The student should develop ba networks, solution of networks Module outcomes:	is an introduction to the electric asic knowledge with regard to e , ac theory and power.	cal and electronic engineering. lectrical quantities and signals,
To successfully complete this	module, the student should dem	nonstrate that he/she
 has acquired thorough kn understands the basic tech 	owledge of electrical quantities nniques governing circuit analys	and components, signals and sis;
 understands the most cor application and functioning 	mmon network elements and the gof these elements in dc and ac	heir properties, as well as the c networks;
 has developed technical s conditions using different t 	skills to analyse electrical netwo echniques, phasors and to do p	orks in steady state dc and ac ower calculations; and
 has developed skills to personance. 	erform simulations of electrical	networks with circuit analysis
Note: New module from 2011	for Electrical, Electronic and Co	omputer engineering students
Credits: 16		
Prerequisite: FSKS111; F	SKS121; WISN111 and WISN1	121

Assessment modes: PC 3 hours 1:1

Module code: EERI221	Semester 2	NQF level: 6
Name: Electrical Systems I		

Module objective: This course serves as an introduction to electrical engineering. The laws of electro-mechanics are applied in the derivation of models for direct current machines. The focus lies on steady state conditions. The student is able to represent 3-phase power, is knowledgeable in power principles and equipped to use phasor diagrams. *Module outcomes:*

To successfully complete this module, the student should demonstrate that he/she

has acquired a thorough knowledge of basic units and derived units, the per unit system
of measurement and the fundamental principles of electricity and mechanics, electrical
network principles and active, reactive and complex power in single- and three-phase
linear networks in the steady state;

Module code: EERI221	Semester 2	NQF level: 6
Name: Electrical Systems I		

• has skills to use per unit values to do calculations, and

• can use electrical network theory and circuit laws to analyse the operation of machines under steady state conditions and derive mathematical models for them. The student should also be able to analyse the steady state operation of single- and three-phase networks mathematically.

Credits: 16 Prerequisite: EERI213 Assessment modes: PC 3 hours 1:1

Module code: EERI222 Semester 2

Name: Signal Theory I

Module objective:

To introduce the student to the fundamentals of modelling and characteristics of continuous time, linear and time invariant systems. The student should become confidant with the mathematics and analysis of continuous time signals in both the time and frequency domain.

NQF level: 6

Module outcomes:

To successfully complete this module, the student should demonstrate that he/she

- has acquired a thorough knowledge of basic properties and behaviour of continuous time and linear time invariant systems;
- know the properties and limitations of the Fourier series and the Fourier transform;
- can describe basic signals with mathematical equations and will also be able to analyse these signals using Fourier series and the Fourier transform;
- can analyse linear time invariant systems in both the time and frequency domain to
 obtain knowledge on the behaviour and to compute the response of the system on
 arbitrary input signals; and
- will be able to design lower order passive Butterworth filters in both the high pass and low pass format.

Credits:	16
Prerequisite:	EERI213, TGWN211, TGWN212, WISN211 and WISN212
Co-required:	WISN221
Assessment mod	des: PC 3 hours 1:1

Module code: EERI223	Semester 2	NQF level: 6
Name: Electronics I		

Module objective: To gain knowledge in the analysis and design of analogue electronic circuits.

Module outcomes:

To successfully complete this module, the student should demonstrate that he/she

- has acquired a thorough knowledge of elementary semiconductor physics, pn levels, application, analysis and design of diode circuits, dc and ac operation of bipolar and field-effect transistors, amplifier configurations, modelling, application, design and analysis of analogue amplifiers, basic properties and behaviour of continuous time, linear time invariant systems; and
- has developed the ability to use models of diodes and transistors in the analysis of such circuits during the application and design of analogue electronic circuits.

Credits:	16	
Prerequisite:	EERI213	
Assessment mo	des: PC 3 hours 1:1	

Module code: EERI228	Semester 2	NQF level: 6
Name: Measure and Control		
 Module objective: To acquaint and control systems and electr Module outcomes: After completion of this module demonstrate a thorough k and control systems for pro- analyse the behaviour of ir specify motors for mechan demonstrate skills in the systems; and demonstrate skills in proble 	t mechanical engineering stude rical drive systems. e the student should be able to nowledge of the design and bui ocess control; nduction motors; nical applications; designing and building of basi	nts with basic instrumentation ilding of basic instrumentation ic instrumentation and control munication.
Credits: 16		
Prerequisite: EERI212 or	EERI213	
Assessment modes: PC 3 hou	ırs 1:1	
Module code: EERI229	Semester 2	NQF level: 6
Name: Linear Systems		
Module objective: The purposi by using Laplace transform te used in the Signal Theory II mo Module outcomes: To successfully complete this r • has acquired a command transform technique, the c	e of the Linear Systems module schniques. This module therefor odule. module, the student should dem ling ability to analyse analogue convolution integral and to dete	e is to solve analogue circuits re introduces the basics to be ionstrate that he/she circuits by using the Laplace

has acquired an ability to analyse analogue circuits by applying principles from physics.
 Credits: 12

Prerequisite: EERI213 and WISN212. Co-required: WISN222

Assessment modes: PC 3 hours 1:1

Module code: EERI311	Semester 1	NQF level: 7
Name: Electrical Systems II		

Module objective: In this module the student is introduced to ac machines and transformers. Armed with this knowledge and skills acquired in this and previous modules, the student should be able to analyse the performance of these electromagnetic converters. *Module outcomes:*

To successfully complete this module, the student should be able to demonstrate that he/she

- has acquired a commanding ability to analyse the performance of electromagnetic converters, i.e. transformers, induction motors and synchronous machines; and
- understands and can apply the physics and theory of transformers, induction motors and synchronous machines in practical applications using complex algebra.

Credits:	16	
Prerequisite	EERI213, EERI221	
Assessment	modes: PC 3 hours 1:1	

Module code: EERI312	Semester 1	NQF level: 7
Name: Signal Theory II		
Module objective: The purpos analyse, design and implemer to perform network analysis or Module outcomes:	e of the Signal Theory II mod at active filters. To reach this go a passive and active RLC circuit	ule is to teach the student to bal the student must first learn s.
 To successfully complete this in the successfully complete this in the successfully complete this in the successful t	module, the student should dem ing ability to analyse the perform ters using different methods an e diagrams and other techniques cteristics of different approximat ractically implement the approx	onstrate that he/she nance of active of networks, to d to implement the designs in s; and tion functions for filter designs imation functions.
Credits: 16		
Prerequisite: EERI222, E	ERI227	
Assessment modes: PC 3 hou	rs 1:1	

Name: Electromagnetics II
Module objective: After successful completion of this module the student should be able to
apply the principles of transmission and reflection of electromagnetic waves in waveguide
applications, to model transmission lines and waveguides as electrical components, to
calculate the radiation patterns of antennas and to calculate the electrical and magnetic
fields in various applications. The student should further be able to set up and solve
electromagnetic problems numerically, thus being able to use computer packages to solve
electromagnetic problems

NQF level: 7

Module outcomes:

Module code: EERI313

To successfully complete this module, the student should demonstrate that he/she

Semester 1

- has a thorough knowledge of the principles of transmission and reflection of electromagnetic waves, waveguides, the modelling of transmission lines and waveguides as electrical components, the radiation patterns of antennas and the electrical and magnetic fields in various applications;
- can use the acquired knowledge to model and analyse waveguides, radiation patterns
 of antennas, and to calculate the electrical and magnetic fields in various applications;
 and
- can set up and solve electromagnetic problems numerically, thus being able to use computer packages to solve these problems.

Credits:	16				
Prerequisite:	FSKS211				
Assessment m	nodes: PC 3 hours	1:1			

Module code: EERI314	Semester 1	NQF level: 7		
Name: Engineering Programming I				

Module objective: Students must know the theory and should be able to apply this knowledge with regard to analyses, evaluation, design, synthesis, fault finding and development of computer programmes.

Module outcomes:

To successfully complete this module, the student should demonstrate that he/she

- has mastered the main elements of C++, the general principles of object oriented programming, i.e. objects, classes, inheritance and polymorphism;
- knowledge of the different fields of engineering in which C++ software is used, and
- be acquainted with programming methods applicable in certain problem-solving techniques, e.g. simulation and modelling, by the development of programmes in C++;

Module code: EERI314	Semester 1	NQF level: 7		
Name: Engineering Program	ming I			
 can use computer programmes for simulation as a means to investigate problems and find solutions; can decide on the best programme and programme element to address a problem, and can develop software in accordance with best programming practices. 				
Credits: 16				
Prerequisite: ITRW115, EERI112, EERI122				
Assessment modes: PC 3 hours 1:1				
Module code: EERI321 Semester 2 NQF level: 7				
Name: Control Theory I				

Module objective: Control Theory I is the basic course in control theory where the student integrates knowledge gained in previous subjects to analyse, design and simulate system behaviour in the continuous time domain.

Module outcomes:

To successfully complete this module, the student should demonstrate that he/she

- has mastered the main elements of modern analogue control system theory, i.e. model control system components, determine steady state errors and dynamic response, perform stability analyses, frequency response representations, controller design and simulate, state space modelling of systems;
- can set up block diagrams of systems, model systems, determine steady state errors and dynamic responses; and
- can perform stability analyses with Routh-Hurwitz and root-locus methods, perform frequency response representations using Bode diagrams and others, verify system response through simulation, model systems through state space representation.
 Credits: 16

Prerequisite: EERI212/213; TGWN212 and WISN212

Assessment modes: PC 3 hours 1:1

Module code: EERI322	Semester 2	NQF level: 7
Name: Electronics II		

Module objective: The student should be able to demonstrate a thorough knowledge of electronic hardware after the successful completion of EERI322. The student should also be able to use these obtained skills in creating effective, purpose-driven designs. In addition the student should be able to approach all practice-aimed applications in a problem-solving and analytical manner and cooperate in finding solutions successfully in groups and professional relations, and communicate them orally and in writing. *Module outcomes:*

To successfully complete this module, the student should demonstrate that he/she

- knows advanced standard configurations of active components;
- is capable of analysing and designing feedback, multistage and power amplifiers as integrated circuits;
- has the capability to determine the frequency and time response of electronic circuits;
- can manipulate signal descriptions in an orthogonal space, with specific reference to signals in the frequency domain; and
- can use modulation techniques for the design and analysis of information channels for transfer of analogue or digital information.

Credits:	16
Prerequisite:	EERI223 and EERI312 (40%)
Assessment mo	des: PC 3 hours 1:1

Module code: EERI412	Semester 1	NQF level: 8			
Name: Electronics III					
Module objective: The aim of radio frequency analogue ele frequency electronic amplifiers	<i>Module objective:</i> The aim of this module is to enable the student to analyse and design radio frequency analogue electronic circuits. This module also serves as a study of radio frequency electronic amplifiers, and the stability and noise that accompanies circuits.				
 Module outcomes: To successfully complete this module, the student should demonstrate that he/she understands basics of microstrip waveguides at radio frequencies; can use different methods to analyse and design stable analogue radio frequency amplifiers (specifically linear, quasi-linear and nonlinear amplifiers) and lossless impedance matching networks with the aid of the Smith chart; can analyse stability and noise in radio frequency amplifiers; 					
 modulation, pulse ampli modulation and the influer understands digital common of noise and the necessity 	tude modulation, pul nce of noise in analogu unication, e.g. ASK, PS of error correction.	se width modulation, pulse position e communication systems; and SK, QAM with reference to the influence			
Credits: 16					
Prerequisite: EERI322					
Assessment modes: PC 3 hou	urs 1:1				
Module code: EERI413	Semester 1	NQF level: 8			
Name: Signal Theory III					
Module objective: The purpos handle signal theory principles theory and digital signal the disadvantages of digital signal Module outcomes:	se of the Signal Theor s in the digital world. Theory are discussed I theory are pointed out	y III module is to teach the student to he differences between analogue signal in detail and the advantages and t.			
To successfully complete this understands the principles understands fundamental understands fundamental	module, the student sh s, benefits and applicati principles of audio app principles of telecomr	nould demonstrate that he/she ion areas of digital signal processing; ilications of digital signal processing; nunication applications of digital signal			
 processing; can design analogue input/output interfaces for digital signal processing systems can use discrete transforms, e.g. the z-transform and its applications in digital signal processing, and correlation and convolution. 					
processing, and correlation	ms, e.g. the z-transfor n and convolution.	in and its applications in digital signal			
processing, and correlation Credits: 16	ms, e.g. the z-transfor n and convolution.	ni anu its applications in uigital signal			

Assessment modes: PC 3 hours 1:1

Module code: EERI418	Semester 1	NQF level: 8		
Name: Control Theory II				
Module objective: This module is a specialist module that follows on the basic level of the				
third year of study. The focus of the module is on time discrete systems. After successful				
completion of the module, the student should be able to analyse, design and simulate basic				

third year of study. The focus of the module is on time discrete systems. After successful completion of the module, the student should be able to analyse, design and simulate basic time discrete systems. A short overview of artificial neural networks and fuzzy logic systems is also given.

Module outcomes:

To successfully complete this module, the student should demonstrate that he/she can

- design state variable feedback systems, set up mathematical models of simple linear systems;
- apply the z-transform and inverse z-transform, apply and describe sampling and

Module code: EERI418	Semester 1	NQF level: 8
Name: Control Theory II		
reconstruction;		

- determine the pulse transfer functions for open-loop and closed-loop systems;
- determine the time-response characteristics of open-loop and closed-loop systems:
- determine the stability of digital systems:
- describe the operation and application of artificial neural networks and fuzzy logic systems;
- design digital controllers according to predetermined criteria;
- analyse the impact of engineering activities on the community and the environment: and
- complete tasks or projects in group context.

Credits:	16	
Prerequisite:	EERI321	
Assessment mo	des: PC 3 hours 1:1	

Module code: EERI419	Semester 1	NQF level: 8

Name: Project

Module outcomes:

After successful completion of this module the student should have mastered the following:

- Engineering design and synthesis, i.e. engineering problem solving, the application of fundamental and specialist knowledge, investigations, experiments and data analysis. engineering methods, tools and information technology.
- Professional and general communication in both written and oral form and be able to effectively communicate with engineering - and non technical audiences.
- Work effectively as an individual or as a team in multi-disciplinary groups.
- Demonstrate desire to learn continuously, i.e. the extension of knowledge within own area of specialisation and other engineering disciplines.
- Act ethically and professionally, i.e. act responsibly in society and the environment.

Credits:	8	
Prerequisite:	Student must be able to complete his/her final academic year.	
Co-required:	INGM472	
Assessment modes: Successful domenstration expoent and review of concept report		

essive demonstration concept and review of concept report

Module code: EERI423	Semester 2	NQF level: 8		
Name: Telecommunication s	systems			
<i>Module objective:</i> To provide the student with an overview of the most important aspects of modern speech and data communication systems. Radio and optical communication networks must be defined, designed, analysed, and evaluated from a systems perspective.				
To successfully complete this	module, the student should dem	nonstrate that he/she		
 understands the basic principles on which radio and optical communication systems operate; 				
 is able to compare and evaluate different radio and optical communication systems; is able to characterise, analyse, and design radio-based communication systems, including cellular systems, receivers and transmitters, mixers, phase-locked loops and 				
frequency synthesizers; and				
able to analyse optical networks.				
Credits: 16				
Prerequisite: EERI313				

Assessment modes: PC 3 hours 1:1

Module code: EERI429	Semester 2	NQF level: 8
Name: Project		
Module outcomes:		
After successful completion	of this module the studer	nt should have mastered the following:
 Engineering design and fundamental and specia engineering methods, to Professional and genera effectively communicate Work effectively as an in Demonstrate desire to l area of specialisation an 	I synthesis, i.e. engineer alist knowledge, investiga ols and information techr al communication in both with engineering - and n idividual or as a team in r learn continuously, i.e. t d other engineering disci	ing problem solving, the application of ations, experiments and data analysis, hology. In written and oral form and be able to on technical audiences. multi-disciplinary groups. he extension of knowledge within own plines.
 Act ethically and profess 	sionally, i.e. act responsib	ly in society and the environment.
Credits: 16		
Prerequisite: Student m	nust be able to complete	his/her final academic year.
Co-required: INGM472	2	

Assessment modes: Successful reporting on an engineering project, in the form of a written report, an oral presentation and a poster presentation.

Module code: EERI471 Semester 2 NQF level: 8 Name: Vacation training seniors Vacation training seniors

Module objective: This is a compulsory attendance module requiring vacation training for a period of six weeks during the University vacation. During this training period students are exposed to the day to day operation of an acceptable plant, installation or laboratory. Typical engineering problems arising from the activities of the workplace concerned have to be investigated by the student, under the supervision of the engineer in charge. *Module outcomes:*

After successful completion of this module, the students should have insight in the skills required of professional engineers, better understand the process of engineering and problem solving, pull their weight in industry and be able to apply safety measures in the work environment.

Credits:

Prerequisite: Must have completed third year

8

Assessment modes: Participation (industries, report)

 Module code: EERI612
 The same as EERI412
 NQF level: 8

 Name: Electronics III

 Module code: EERI613
 The same as EERI413
 NQF level: 8

 Name: Signal Theory III
 Image: Signal Theory III
 Image: Signal Theory III

 Module code:
 EERI618
 The same as EERI418
 NQF level: 8

 Name:
 Control Theory II

 Module code: EERI623
 The same as EERI423
 NQF level: 8

 Name: Telecommunication systems
 N

Module code: EERI629	The same as EERI479	NQF level: 8
Name: Project (year module)		

Module code: FIAP172	Year module	NQF level: 5	
Name: Professional Practice I			

Module outcomes:

On successful completion of this module a student must be able:

Knowledge:

- to demonstrate fundamental knowledge of the work engineers perform in the various disciplines, as well as the curriculum to be followed;
 - to demonstrate fundamental knowledge and the application of :
 - a) the principles and theory of project management;
 - b) the principles and theory of systems engineering;
 - c) computer programmes such as Word, Excel and Power Point;
 - d) learning, listening, reading and writing strategies; as well as

e) the academic language register and the reading and writing of academic texts in the field of engineering.

Skills:

The student must demonstrate the ability to apply, as a member of a multi-disciplinary team, the engineering process of determination of need, analysis, design, manufacture and evaluation to a simple engineering problem or project; to effectively and verbally communicate the engineering process in an ethically responsible way within the academic milieu and to demonstrate the ability to source scientific information within the field of engineering, to analyze texts, interpret them, synthesize, evaluate and to communicate solutions in a creative manner in the applicable academic genres by using linguistic and mathematical conventions as applicable to the field of engineering.

Credits:	24	
Prerequisite:	None	
Method of delive	y: full time year course	

Assessment modes: Group portfolios and individual portfolio.

Module code: FIAP271	Year module	NQF level: 6
Name: Professional Practice	I	
Module outcomes:		
On successful completion of th	ne module the student must be a	able:
Knowledge:		
 to demonstrate thorough economic and financial a estimates, mark analysis, profitability of non-complex 	knowledge of the elements ccountancy and to apply this risk analysis and the evaluation projects to be undertaken in the	of project management and knowledge to determine cost on of economic feasibility and le field of engineering.
Skills:		
 to demonstrate skills to ide the sustainability thereof organisation, with due responsibilities; 	entify, analyse and evaluate ent ; to plan, implement, develo regard to economic, social,	trepreneurial opportunities and p and manage a simulated ethical and environmental
 to demonstrate the abili organisational managerial and to communicate the o stakeholders by way of relevance 	ty as an individual and m elements in the form of a com development and execution the evant IT.	ember of a team, to apply prehensive management plan preof verbally and in writing to
Credits: 24		
Prerequisite: FIAP172		
Method of delivery: full time ye	aar course	
Assessment modes: Group po	rtfolios and individual portfolio.	

Name: Mechanics, Oscillations, Waves and Theory of Heat Module outcomes: Knowledge: At the end of this module, students will have formal mathematical knowledge of fundamental concepts like force, work, energy and momentum, elasticity, simple harmonic motion, waves, hydrostatics, hydrodynamics and theory of heat.			
Module outcomes: Knowledge: At the end of this module, students will have formal mathematical knowledge of fundamental concepts like force, work, energy and momentum, elasticity, simple harmonic motion, waves, hydrostatics, hydrodynamics and theory of heat.			
Knowledge: At the end of this module, students will have formal mathematical knowledge of fundamental concepts like force, work, energy and momentum, elasticity, simple harmonic motion, waves, hydrostatics, hydrodynamics and theory of heat.			
At the end of this module, students will have formal mathematical knowledge of fundamental concepts like force, work, energy and momentum, elasticity, simple harmonic motion, waves, hydrostatics, hydrodynamics and theory of heat.			
Skills:			
For the first time, students are introduced to differential and integral calculus in natural science problems, and using these, they will have the skills at the end of the module to describe certain sections of the theory and to solve a variety of problems of the above- mentioned topics. In the accompanying practical sessions, students develop skills in measuring, processing and reporting natural science processes selected from an area wider than Physics only.			

Module code: FSKS121 Semester 2		NQF level: 5	
Name: Electricity, Magnetism, Optics, Atomic and Nuclear Physics			

Module outcomes:

Knowledge:

Learners acquire a formal mathematical knowledge of electricity and magnetism, optics and topics from atomic and nuclear physics, such as introductory quantum theory, quantum theory of radiation, atomic spectra, X-rays, de Broglie waves and radioactivity. Skills:

Learners develop skills to describe physical processes and natural science problems by means of differential and integral calculus and to solve a variety of problems of the abovementioned topics. In the accompanying practical sessions, they develop their skills in measuring, processing and reporting on natural science processes.

Module code: FSKS211	Semester 1	NQF level: 6
Name: Electricity and Magne	tism	

Module outcomes:

Knowledge: At the end of this module, the students have been introduced comprehensively to the experimental laws of electrostatics and magnetostatics in vacuum and matter, and to introductory electrodynamics.

Skills: Students learn to apply the laws to a variety of problems by calculating electrostatic potentials and fields and magnetostatic fields. In the practical sessions, they apply new knowledge to measure some of these phenomena, to investigate the laws governing them and to analyse and present their results and reports by means of computer methods.

NQF level: 7 Module code: GENL311 Semester 1 Name: Mineralogy and Petrology

Module outcomes:

On completion of this module the student will have the knowledge to

- describe the relation between the basic principles of crystallography, crystal chemistry and structure and properties of minerals and artificial materials;
- give an indication of the geological occurrence and uses of economic minerals;
- relate aspects of the textual and mineralogical characteristics of rocks with the beneficiation of economic deposits:
- indicate the most important South African economic deposits and their contribution to the South African economy; and
- explain the origin of coal, relate aspects e.g. coal analysis, beneficiation and use with one another and be aware of its impact on the environment.

Module code: GENL311 Semester 1

NQF level: 7

Name: Mineralogy and Petrology

Credits: 16 Prerequisite: None

Assessment modes: PC 3 hours 1:1

Module code: INGM111 Semester 1 NQF level: 5

Name: Engineering Graphics I

Module objective: To equip the student to communicate with basic engineering graphics and to create drawings by means of hand sketching and computer aided design software. The student should have an understanding of the role of engineering graphics in further design modules and in practical design processes.

Module outcomes:

After successful completion of this module, the student should be able to

- make use of basic geometric forms to create and communicate design solutions;
- create technical design solutions by using sketching and CAD; and
- communicate in e-format.

Credits: 12

Prerequisite: none Assessment modes: PC 3 hours 1:1

Module code: INGM121 Semester 2 NQF level: 5 Name: Engineering Graphics II I

Module objective: To equip the student to communicate through advanced mechanical engineering graphics and to create specialised mechanical drawings. The student should have an understanding of the role of engineering graphics in practical design analysis and in further design modules. The student should acquire the skills to operate in a group by solving design problems and perform project administration in e-format. *Module outcomes:*

After successful completion of this module, the student should be able to

- create 3D models of parts and assemblies and create manufacturing and assembly drawings;
- work in groups to solve engineering designs; and
- communicate in e-format.

Prerequisite: INGM111	edits:	12	
	erequisite:	INGM111	

Assessment modes: PC 3 hours 1:1

Module code: INGM122 Semester 2 NQF level: 5

Name: Materials Science I

Module objective: To equip the student with basic knowledge about the composition, structure, properties and applications of engineering materials. This module forms the basis for later modules in materials selection, techniques for manufacturing, strength of materials and design.

Module outcomes:

After successful completion of this module, the student should be able to

- evaluate the suitability of some important engineering materials for certain applications, based on their properties; and
- analyse and interpret experimental data in the laboratory.

Credits:	16			 	 	 	
Prerequis	site: non	е					
Assessm	ent modes: I	PC 3 ho	ours 1:1				

Module code: INGM211	Semester 1	NQF level: 6				
Name: Strength of Materials I						
Module objective: The objective of this module is to give the students a basic knowledge of						
strength of materials and give	strength of materials and give them a basic understanding of the analysis and design of					
mechanical structures. This	mechanical structures. This module forms the basis for Strength of Materials and					
Mechanical Design in the 3rd y	/ear.					
Module outcomes:						
After successful completion of	this module, the student should	be able to				
 use the knowledge gained 	to define and solve structural pi	roblems;				
 solve design problems; 						
 communicate technical information by means of a design report; and 						
analyse and interpret observed data.						
Credits: 12						
Prerequisite: WISN121 and TGWN121						
Assessment modes: PC 3 hours 1:1						
Module code: INGM212	Semester 1	NQF level: 6				
Name: Engineering Materials	i					
Module objective: Provision of learning opportunities in order to acquire an understanding of						
the influence of chemical composition and strengthening mechanisms and strengthening						
techniques/methods on strength, ductility, toughness, and formability of ferrous- and non-						
ferrous alloys, relevant specifications and the use and potential application of these						
materials in mechanical design	1.					
Module outcomes:						

After successful completion of this module, the student should be able to demonstrate that he/she has

- a fundamental knowledge of the engineering properties of materials and their basic testing, as well as the typical application in mechanical design of these materials;
- knowledge of the principles and methods that are available to improve engineering properties of ferrous and non-ferrous alloys;
- a fundamental knowledge of modern methods of material selection and specification; and
- the ability to specify materials for simple mechanical designs, taking cognizance of requirements relating to failure, corrosion and impact on the environment.

requirente	nie relating te railare, e	
Credits:	12	
Prerequisite:	None	
Assessment modes: PC 2 hours 1.1		

 Module code: INGM222
 Semester 2
 NQF level: 6

 Name: Thermodynamics I
 Module objective: To lead the students to a thorough understanding of the concepts and principles of thermodynamics and lead them to a confident application thereof. The concepts mastered in this module form an integral part of the energy and thermal-fluid modules in subsequent years.

 Module outcomes:
 After the completion of the module the student should be able to

- calculate the value of any property, given the values of two independent properties;
- apply the First Law to open and closed systems;
- use the principle of reversibility to analyse open and closed systems; and
- analyse real open and closed systems.

Module code: IN	GM222	Semester 2	NQF lev	el: 6
Name: Thermody	ynamics I			
Credits:	12			
Prerequisite:	WISN11			
	Co-required	d: WISN121		
Assessment mod	es: PC 3 hou	ırs 1:1		

Module code: INGM224 Semester 2 NQF level: 6

Name: Computer Methods

Module objective: In industry, engineers work with a variety of computer software that enable them to solve engineering problems. The software can be divided into two main groups, namely thermal flow analysis and strength of materials analysis packages.

The object of this module is to expose the student to both types of computer packages that he/she will come across in modules in following years of study, and eventually in industry itself. This module also provides a support function for modules in the third and fourth years of study, where this knowledge and these skills will be required.

Module outcomes:

After successful completion of this module, the student should be able to

- identify and interpret thermal flow and strength of materials problems;
- plan and develop simulations and analysis to solve problems;
- write, solve and analyse basic thermal flow programmes using Engineering Equation Solver (EES);
- design and analyse piping networks using Flownex; and
- design and solve basic structural problems using NASTRAN.

0		0	
Credits:	8		
Prerequisite:	INGM211		
Assessment mod	es: PC 3 hours 1:1		

Module code: INGM271 Year module NQF level: 6

Name: Workshop Training

Module objective: The purpose of this module is to provide learners instruction in workshop practice and the safe use of tools.

Module outcomes:

After successfully completing this module the student will have mastered the practical use of basic hand tools and manufacturing equipment, e.g. welding machines and various machine tools The student will acquire basic knowledge of safety requirements in the workshop and the skills to fabricate small articles, involving plate metal work, turning, welding, electronics, etc. The student will acquires knowledge about electrical circuits and electrical equipment. The module is completed at approved institutions during two weeks in the winter recess in the first year, or after completion of the first academic year. A report has to be handed in

one week after the start of the next semester.

Note: This is the new code for Mechanical students for the module MEGI271

Credits: 8

Prerequisite: none

Method of delivery: vacation training

Assessment modes: Participating (Industry: report)

Module code: INGM311 Semester 1 NQF level: 7

Name: Thermodynamics II

Module objective: To develop and apply the concepts and principles from the first module in thermodynamics in different applications. This module follows on the first module in thermodynamics and develops it further. It forms part of the foundation of modules such as

Module code: INGM311	Semester 1	NQF level: 7
Name: Thermodynamics II		
air conditioning and thermal m	achines.	
air conditioning and thermal m Module outcomes: After successful completion of analyse power and refriger do an exergy analysis on o use variables such as: dry analysing processes perfo apply the First Law on prov use the Psychrometric Cha the conditioning of air; given the off-gas analysis, specifications, balance the or power) in combustion re use thermodynamic relation entropy for components us Credits: 12 Prerequisite: INGM222 (achines. the module the student should l ration cycles; open and closed systems; bulb temperature, relative humi rmed on air; cesses performed on air; art in the calculation and analysi fuel composition, air-fuel ratio c combustion reaction and calcu eactions; and ns to calculate the value of inter sed in thermodynamic systems.	be able to: idity and specific humidity in is of processes performed in or other standard late the energy released (work rnal energy, enthalpy and
Assessment modes: PC 3 hou	rs 1.1	
Assessment modes. FO 5 hou	13 1.1	

Module code: INGM312	Semester 1	NQF level: 7	
Name: Fluid Mechanics			
Module objective: To provide including the conservation law incompressible flow in pipes a part of the basis for the follow modules in Thermal Flow,. Sys Module outcomes:	the student with the basic k ws for systems and control vo nd ducts. This is a first module v-on module MEGI321 Fluid M stem Design and Project.	nowledge of fluid mechanics Jumes with the emphasis on a in fluid mechanics that forms echanics II as well as for the	
After successful completion	n of this module, the student sho	ould be able to	
 apply the mathematical for to describe the properties 	 apply the mathematical formulations for velocity, acceleration, mass flow rate and forces to describe the properties of flow fields: 		
 apply the equations for the conservation of mass, linear momentum and angular momentum in both integral and differential form to describe and solve practical problems in fluid mechanics; 			
 apply dimensional analysis studies of fluid mechanical 	techniques to derive scaling law phenomena; and	ws for simple experimental	
 calculate the losses that an ducts and apply it to the so simple pipe systems. 	re present in steady-state incom lution of practical pipe network	pressible flow in pipes and problems and the design of	
Credits: 12			
Prerequisite: none			
Assessment modes: PC 3 hou	rs 1·1		

Module code: INGM313	Semester 1	NQF level: 7	
Name: Strength of Materials	11		
Module objective: To equip the student with basic knowledge of the determination of			
stresses and displacements for the analysis and design of structural components. This			
module follows on MEGI211 and serves s further preparation for the modules on structural			
analysis and mechanical design.			
Module outcomes:			
After successful completion of	this module, the student should	be able to:	

Module code: INGM313	Semester 1	NQF level: 7
Name: Strength of Materials	II	
 apply fundamental knowle specialist knowledge of str and analyse basic structural co knowledge of strength of r interpret and analyse obset the practicals. 	dge of stresses, strains rength of materials, to s omponents through stru naterials; and erved additional data th	and displacements along with olve strength of materials problems; inctured and unstructured synthesis of at must be obtained with reference to
Credits: 12		
Prerequisite: INGM211		
Assessment modes: PC 3 hou	ırs 1:1	

Modulo codo: INGM221	Somostor 2	NOE loval: 7	
	Semester 2		
Name: Fluid mechanics			
<i>Module objective:</i> To equip the student with the basic knowledge of compressible flow, boundary layer flow, potential flow and measuring techniques in fluid mechanics. This module follows on MEGI 312 Fluid Mechanics I and serves as further preparation for the modules in Heat Transfer and Thermal Fluid System Design.			
Module outcomes:			
After successful completion of	this module, the student should	be able to	
 apply the basic knowledge and principles of compressible flow, potential flow and boundary layer theory to solve problems; 			
 use the applicable engineering tools such as the software package EES, and the specialist flow network solver Flownex to solve problems; and 			
 use the observed results of 	of practical work to analyse and i	interpret data.	
Credits: 8			
Prerequisite: INGM312			
Assessment modes: PC 3 hou	irs 1:1		

Module code: INGM322	Semester 2	NQF level: 7	
Name: Structural Analysis			
<i>Module objective:</i> To equip the student with basic knowledge of the flexibility, stiffness and finite element methods. This module follows on MEGI313 and serves as support and further preparation for the modules on mechanical design.			
 Module outcomes: After successful completion of identify, formulate and to s apply specialist knowledge analyse and solve engine use the appropriate engine simulate engineering prob 	this module, the student should solve structural problems; e of the flexibility, stiffness and fi ering problems; and eering tools such as EES and a lems.	be able to nite element methods to finite element code to	
Credits: 12			
Prerequisite: INGM313 a	and TGWN222		
Co-require	d: INGM327		
Assessment modes: PC 3 hou	urs 1:1		

Module code: INGM323	Semester 2	NQF level: 7		
Name: Machine Design				
<i>Module objective:</i> The goal of this module is to give the students the basic knowledge of machine design and a basic understanding of the analysis and design of simple machine components. This module covers some of the basic aspects needed for Mechanical Design. <i>Module outcomes:</i> After successful completion of this module, the student should be able to				
components; and	module to analyse and design ti			
 be able to analyse and interview. 	erpret observed data.			
Credits: 12				
Prerequisite: TGWN211				
Assessment modes: PC 3 hou	irs 1:1			
Module code: INGM327	Semester 2	NQF level: 7		
Name: Mechanical Design				
Module objective: To teach the student the basic engineering knowledge for the analysis and design of some basic mechanical components. The mechanical components include fasteners, bearings, gears, clutches, brakes, fly wheels, shafts and axles. This is a comprehensive module in design of mechanical components that is based on the modules in Drafting for Engineers, Engineering Materials and Strength of Materials.				
After successful completion of this module, the student should be able to				
 analyse existing designs of basic machine elements; 				
 design basic machine elements; and communicate in writing with technical audiences through sketches, drawings and a formal engineering design report. 				
Credits: 16				
Prerequisite: INGM313				
Co-required: INGM322				
Assessment modes:				
Module code: INGM411	Semester 1	NQF level: 8		

Name: Thermal Machines

Module objective: This module will equip the student with fundamentals in engineering science and applied knowledge of gas turbines and reciprocating internal combustion engines. Design, solution and optimization criteria of ideal and practical thermodynamic cycles will form the basis of analysis and synthesis in operational performance. The module builds on the knowledge gained in thermodynamics, fluid dynamics, heat transfer and computer methods, and forms part of the basis for the final year Project and the Thermo-Fluid System Design module to follow.

Module outcomes:

After successful completion of this module, the student should be able to

- apply the fundamental knowledge of gas turbine and internal combustion engine theory, together with specialised knowledge of thermodynamics and cycles, fluid dynamics, heat transfer and computer programming to solve thermo machine problems;
- design a basic thermal machine cycle by means of convergent and divergent synthesis of existing knowledge;
- generate and optimize a typical gas turbine cycle, using programming in Engineering Equation Solver (EES); and

Module code: INGM411	Semester 1	NQF level: 8	
Name: Thermal Machines			
analyse and interpret exp	erimental data measured	d during practical sessions.	
Credits: 16			
Prerequisite: INGM224;	INGM311 and INGM321	:1	
Co-require	ed: INGM417		
Assessment modes:			
See 2013 Study Guide			

Module code: INGM412	Semester 1	NQF level: 8	
Name: Heat Transfer			
<i>Module objective:</i> To provide the student with the basic knowledge of conduction, convection and thermal radiation. Furthermore develop the necessary skills to solve problems that are generally found in heat transfer processes. This module follows on Fluid			
Mechanics and is necessary for	or successfully completing Thern	nal Fluid System Design.	
Module outcomes:			
After successful completion of	this module, the student should	be able to	
 apply basic knowledge and concepts of heat transfer, including conduction, external flow, flow inside pipes and thermal radiation to solve practical problems; 			
 design a basic heat exchanger by integrating the knowledge gained on different heat transfer methods into a solution strategy; 			
 use engineering software tools like Excel and EES to solve heat transfer problems; and 			
 analyse and interpret result 	Its obtained from practical exper	iments.	
Credits: 12			

Credits:	12
Prerequisite:	INGM321
Assessment mod	es: PC 3 hours 1:1

Module code: INGM413	Semester 1	NQF level: 8
Name: Fluid Machines		
Module objective: At the end of the concepts and theory of fluid different applications and predic in flow networks. Module outcomes: After successful completion of the knowledge on the concepts and choose the right fluid machine predict the performance of a	f this module the student shoul d machines and be able to sel ct the performance of fluid ma his module, the student should I theory of fluid machines and b ine for the right application; a fluid machine given the perfor	Id have in-depth knowledge of lect the right fluid machine for chines individually, as well as be able to have in-depth be able to rmance of a scale model;
 predict the performance of a as the flow conditions before 	a fluid machine, given the geon e and after the machine; and	netry of the machine, as well
 predict the performance of f 	fluid machines in flow networks	i.
Credits: 12		
Prerequisite: INGM321		
Assessment modes: PC 3 hours	s 1:1	

Module code: INGM414	Semester 1	NQF level: 8
Name: Air conditioning and	Refrigeration	
Module objective: After comp	letion of this module the stude	nt should be able to solve air
conditioning and refrigeration	problems and design a refriger	ation system (by combining a
synthesis of knowledge with a	dditional self-obtained information	on). It includes the use of tools
such as Excel, as well as spe	cialist programs such as EES.	The student should be able to

Module code: INGM414	Semester 1	NQF level: 8		
Name: Air conditioning and	Refrigeration			
understand the impact of the use of harmful refrigeration me stay abreast with the latest tec	understand the impact of the air conditioning and refrigeration industry, as a result of the use of harmful refrigeration media and emissions, on the environment and should be able to stay abreast with the latest technology available on the market.			
Module outcomes: After successful completion of • understand the psychrome processes; • understand and calculate f • understand and solve a co with applicable equipment • understand and solve air co using engineering software problems; and • analyse and interpret resu	this module, the student should etric chart and do basic calculation the heating load for a building; ompression thermodynamic cycle sizing; distribution system for a building; tools like Excel and EES and E	be able to on for various actual e for air-conditioning system ; DesignBuilder to solve nd practical experiments.		
Credits: 16				
Prerequisite: INGM311 a	Prerequisite: INGM311 and INGM321			
Assessment modes: PC 3 hours 1:1				
Module code: INGM415	Semester 1	NQF level: 8		

Name: Failure of Materials Module objective: Engineers of all disciplines need to have a basic and applied knowledge of the degradation and possible failure mechanisms of structural materials. The module aims to introduce students to failure mechanisms associated with metal alloys, ceramics and polymeric engineering materials with reference to those properties that influence integrity. The module is presented against the background of specific applications and observed failures of materials under typical service conditions.

Module outcomes:

After successful completion of this module, the student should

- be familiar with the most important material properties that influence failure of engineering materials; and
- have adequate knowledge of materials and materials science to efficiently gather information to identify failure-related problems and specify precautionary and rectifying actions of sub-system design and operational practice.

Credits:	16
Prerequisite:	INGM212
Assessment mod	es: PC 3 hours 1:1

Module code: INGM416	Semester 1	NQF level: 8
Name: Aircraft Design		
Module objective: The objective study of aerodynamics and ai aeronautical engineering.	e of the module is to prepare t rcraft design and give an introd	he student for further in depth luction to the fundamentals of
After successful completion of	this module, the student should	be able to
Knowledge:		
 Understand the fundament stability and control. 	tals of fluid mechanics, lift, drag	g, thrust, aircraft performance,
Skills:		

- Use Xfoil (2D computer software for designing airfoils) to design and optimize airfoils;
- Integrate knowledge and skills of this and other modules to investigate and manage

Module code: INGM416	Semester 1		NQF le	vel: 8	
Name: Aircraft Design					
information, analyse and specifications:	use data, a	nd design a	n aircraft	according	to give
 Develop and communicate 	orally and/or in	writing, his/he	er ideas an	d opinions ir	well
formulated arguments usin	g appropriate a	cademic disco	urse.	·	
Note: This is a new elective m	odule from 2012				
Credits: 16					
Prerequisite: INGM321					
Assessment modes: PC 3 hou	rs 40:60				
Module code: INGM417	Semester 1		NQF le	evel: 8	
Name: Systems Engineering					
Module objective: To teach the ability to apply it in the design of the underlying training in er mechanical design. This mod them to group work. Module outcomes:	student the bas of practical syste ngineering drav Jule develops th	sic knowledge ems. This is t <i>i</i> ings, materi ne design skil	of system ne capstor als, streng Is of the s	s engineerin le in the app of mate students and	g and the ication c rials and expose
After successful completion of this module, the student should be able to					
 define a user requirement in engineering terms, do a functional analysis of the system and creatively generate system concepts and evaluate it; 					
 break a system down into performance measures to 	sub-systems an it, and design ac	d components cording to the	, assign ar specificat	oplicable tecl ions;	nnical

- communicate in writing with technical audiences by means of reports; and
- work in a group.

nonkinag	ioup.				
Credits:	12				
Prerequisite:	none				
Assessment m	odes: PC 3	hours 1:1			

Module code: INGM421	Semester 2	NQF level: 8
Name: Machine Dynamics		
Module objective: To equip vibration and condition mon dynamics and serves as a l practice Module outcomes: After successful completion of	the student with basic knowl itoring. The module builds of basis to identify and understar this module, the student should	edge of machine dynamics, on the knowledge gained in nd typical problems found in be able to
 apply the fundamental kno natural and forced vibratio problems; 	wledge of machine dynamic the ns, as well as specialized knowle	ory including laws of motion, edge to solve vibration
 understand the use of difference problems; 	erent measuring equipment to ga	ather data on vibration
 apply knowledge to the dia preventive maintenance of 	agnoses of vibrating systems for f equipment;	condition monitoring and
 analyse and interpret expension 	erimental data measured during	practical.
Credits: 16		
Prerequisite: TGWN312		
Assessment modes: PC 3 hou	ırs 1:1	

		-	
Module code: INGM423	Semester 2	NQF level: 8	
Name: Manufacturing Techn	ology		
Module objective: The object different manufacturing techn correct or applicable manufa objective is to enable the stu component or product can b possible.	ive of this module is firstly to ologies available, and to ena acturing processes for any m udent to design for manufactu- be manufactured as effectivel	b introduce the student to the ble the student to specify the echanical design. The second uring i.e. so that the designed y, simple and inexpensive as	
Module outcomes.			
different manufacturing proces	ses. This includes	background knowledge on the	
 logical and systematic solution products on the grounds or 	 logical and systematic solution of engineering problems with respect to manufacturing of products on the grounds of effectiveness, time, cost, guality and finish; 		
 applying knowledge with re and technology to solve in manufacturing and value a 	espect to material properties ar dustrial orientated problems re- idding; and	nd manufacturing processes garding material forming,	
 basic designs for manufac optimisation of the manufa 	turing by evaluation of critical c cturing process.	components and the	
 The student must know an manufacturing processes a problems related to manuf 	d understand the applications and be able to apply them succ acturing.	and limitations of the different cessfully to engineering	
 The student must understa the impact it has on the de 	and the economic aspects relat sign process.	ed to manufacturing, as well as	
Credits: 12			
Prerequisite: INGM212			
Assessment modes: PC 3 hou	rs 1:1		

Module code: INGM427 Semester 2 NQF level: 8

Name: Thermal Fluid System Design

Module objective: This module will equip the student with fundamentals in engineering science and applied knowledge of steam turbines and boilers with the emphasis on coal plant and combustion.

Design, solution and optimization criteria of ideal and practical Rankine cycles will form the basis of analysis and synthesis in operational performance. The module builds on the knowledge gathered in thermodynamics, fluid dynamics, heat transfer and computer methods, and forms part of the basis for the final year Project. *Module outcomes:*

After successful completion of this module, the student should be able to

- apply the fundamental knowledge of steam turbine theory and auxiliary plant applications together with specialised knowledge of thermodynamics and cycles, fluid dynamics, heat transfer and computer programming to solve fluid machine problems;
- design a basic Rankine cycle by means of convergent and divergent synthesis of existing knowledge, with emphasis on feed pumping combinations and regenerative feed water heating options;
- generate and optimizing a typical Rankine cycle using programming in Engineering Equation Solver (EES);
- optimize Steam boiler auxiliary plant combustion and airflow with coal quality impact factors;
- evaluate safety precautions, air pollution and impact on society;
- know combined cycle principles; and
- handle boiler operational problems, control system philosophy, clinker formation and soot blowing philosophies.

Module code:	INGM427	Semester 2	NQF level: 8	
Name: Therma	I Fluid System	Design		
Credits:	16			

Prerequisite: INGM224; INGM411; INGM412 and INGM417

Assessment modes:

See 2013 Study Guide

Module code: INGM471 Year module

Name: Vacation Training seniors

This is a compulsory attendance module for a period of six weeks during the vacation.

Module objective: During vacation training students are exposed to the daily operation of an appropriate plant, installation or laboratory. Typical engineering problems which are connected with the work place concerned must be investigated under the guidance of an engineer in charge.

NQF level: 8

Module outcomes:

After successful completion of the module the student should have a better understanding of the skills a professional engineer needs, the process of engineering and problem solving. The student should be able to take his/her place in industry and apply safety requirements in the work place. An occupational safety course (NOSA) will be completed during the second year of study at the University before, the start of the vacation training in industry. Credits: 8

Prerequisite: Must have completed third year

Assessment modes: Attendance (Industry: report)

Module code: INGM472 Year module NQF level: 8

Name: Introduction to Project Management

Module objective: To equip students with knowledge and practical project management skills for application in a technical environment.

Module outcomes:

After successful completion of this module, the student should be able to

- have fundamental knowledge of project management activities for all project management functions during each life cycle phase; and
- be able to execute activities of project management in the management of his/her own final year project by using techniques which include development and updating of applicable documentation, as well as using applicable software.

Credits:	8	
Prerequisite:	Student must be able to complete his/her final academic year	
Co-required:	Student must be registered for a final year Project	
Assessment modes: PC 3 hours 1:1		

Module code: INGM479 Year module NQF level: 8 Name: Project Image: Project Image: Project

Module objective: To teach the student to execute a project with help from a study leader and to report it both orally and in writing. The project has both a theoretical and practical component ,e.g. design and testing. The student is given an opportunity to integrate his/her knowledge and skills in various engineering subjects into one comprehensive project. Module outcomes:

After successful completion of this module, the student should be able to

- define the problem and divide it into smaller problems;
- synthesize, analyse and evaluate the possible solutions;
- document the design or experimental procedures;

Module code: INGM479	Year module	NQF level: 8		
Name: Project				
fabricate the design or	experimental hardware;			
 test aspects of the desi 	gn, evaluate the design or to	do the experiments;		
 collect information through the collect information the collect information the collect information through the collect information the c	ugh the library and/or internet	• •		
 report on the project bo 	th verbally and in writing; and	1		
 use project manageme 	nt software to manage progre	ess on the project.		
Credits: 16				
Prerequisite: INGM27	1			
Student	must be able to complete his	/her final academic year		
Co-required: Student	has to be in final year and m	ust be able to complete degree.		
Co-requ	red INGM472			
Assessment modes: Succe	Assessment modes: Successful reporting on an engineering project, in the form of a written			
report, an oral presentation	and a poster presentation.			
Module code: INGM611	The same as INGM411	NQF level: 8		
Name: Thermal Machines				
Module code: INGM612	The same as INGM412	NOF level: 8		

Module code: INGM613 The same as INGM413 NQF level: 8

Name: Fluid Machines

Name: Heat Transfer

 Module code: INGM617
 The same as INGM417
 NQF level: 8

 Name: Systems Engineering
 Image: Systems Engineering
 Image: Systems Engineering

 Module code: INGM621
 The same as INGM421
 NQF level: 8

 Name: Machine Dynamics
 Image: Machine Dynamics
 Image: Machine Dynamics

 Module code: INGM623
 The same as INGM423
 NQF level: 8

 Name: Manufacturing Technology
 Image: Manufacturing Technology
 Image: Manufacturing Technology

 Module code: INGM627
 The same as INGM427
 NQF level: 8

 Name: Thermal Fluid System Design
 Variation of the same as INGM427
 Variation of the same as INGM427

 Module code: INGM679
 The same as INGM479
 NQF level: 8

 Name: Project
 Image: Second second

Module code: ITRW112 Semester 1 NQF level: 5 Name: Introduction to Computers and Programming

Module outcomes:

On completing this module, the students should be able to demonstrate fundamental knowledge of the different components of a computer and an information system, as well as programming languages and their uses. Furthermore, the student should be able to demonstrate the manipulation of spreadsheets by applying knowledge of tables, computations, transfer of data between different applications, functions and graphic presentations; to demonstrate the ability to solve problems by designing and implementing structured programming, by using data manipulation and data presentations and applying

 Module code:
 ITRW112
 Semester 1
 NQF level: 5

 Name:
 Introduction to Computers and Programming

'GUI' event-driven approaches in the development environment of a spreadsheet; to demonstrate insight into ethical issues related to the wider IT business and an awareness of the risks and dangers that threaten the business; to demonstrate the ability to communicate in writing by compiling a report after having completed a project.

Module code: ITRW115	Semester 1	NQF level: 5
Name: Programming for Eng	ineers I C++	

Module outcomes:

After successfully completing the module the student ought to have knowledge of and insight in the basic structure, data types, and functions, including structured problem solving and debugging, testing and execution of applications of the programming language C++. The student will have to demonstrate that he/she can apply the acquired the knowledge and insight to solve elementary problems in engineering, develop an algorithm to solve problems, codify the algorithm in C++, and to debug and test it on the computer.

Module code: ITBW126	Semester 2	NOE level: 5		
Name: Programming for Eng	Module code. 11RW 120 Semester 2 Nor level. 5			
Madula autoamoa:	ineers (visual basic)			
On completing this module at a	danta abauld ba abla ta			
On completing this module stu		the maximum allows and the standards and		
 demonstrate knowledge re 	equiring the mastering of certa	in prior theoretical insights to		
write computer programs;				
 solve simple problems by t 	the application of prior theoretica	al knowledge;		
 demonstrate that he/she 	has sufficient knowledge of a	and insight into the graphical		
interface environment to	develop computerized system	is in a visual object-oriented		
computer language;				
 demonstrate the ability 	to understand and implemen	t conditional, repetition and		
sequential structures; and				
 have mastered aspects su 	uch as graphical interface desig	gn, event-driven programming,		
and procedural programming.				
Assessment criteria:				
The student demonstrates that	The student demonstrates that the outcomes have been mastered if he/she			
• can show that he/she can practically apply the theory of graphical interface				
programming by solving given problems; and				
• can facilitate problem solving by the design and development of computer applications				
with emphasis on user-frie	ndly interfaces.			
Module code: MEGI271	Year module	NQF level: 6		

Name: Workshop Training

Module objective: The purpose of this module is to provide learners instruction in workshop practice and the safe use of tools.

Module outcomes:

After successfully completing this module the student will have mastered the practical use of basic hand tools and manufacturing equipment, e.g. welding machines and various machine tools. The student will acquire basic knowledge of safety requirements in the workshop and the skills to fabricate small articles, involving plate metal work, turning, welding, electronics, etc. The student will acquires knowledge about electrical circuits and electrical equipment.

The module is completed at approved institutions after completion of the first academic year, or during two weeks in the winter recess in the second year. A report has to be handed in one week after the start of the next semester.

Module code: MI	EGI271	Year module	NQF level: 6
Name: Workshop	o Training		
Credits:	8		
Prerequisite:	none		
Method of deliver	y: vacation tr	aining	
Assessment mod	es: Participat	ting (Industry: report)	

Module code: NUCl321 Semester 2 NQF level: 7

Name: Nuclear Energy

Module objective: Students are expected to develop knowledge and understanding of the opportunities and challenges facing the global nuclear energy industry and to gain basic technical knowledge of major types of nuclear reactors and nuclear fuel cycles, in order to be able to select the most applicable technical and economical options, in view of these global nuclear energy policy issues. The attainment of these general outcomes will be facilitated by setting the more specific outcomes listed here.

Module outcomes:

After successful completion of this module, the student should have mastered the following: <u>Knowledge:</u>

Acquire integrated knowledge of issues pertaining to global trends in the field of nuclear energy production and the global consequences thereof with an ability to apply and evaluate the key terms, concepts, facts, principles, rules and theories of the field;

acquire a detailed knowledge of nuclear materials in the fuel cycle, and how this knowledge relates to other fields of energy supply;

develop an understanding of a range of methods of enquiry in the field of nuclear energy systems, and an ability to apply a range of methods to resolve problems or introduce change;

Skills:

Students are expected to:

- develop skill and ability to identify, analyse, critically reflect on and address complex problems, applying evidence-based solutions and theory-driven arguments;
- develop an ability to take decisions and act ethically and professionally, and the ability to justify these decisions and actions drawing on appropriate ethical values and approaches, within a simulated group-work class environment;
- develop appropriate processes of information gathering for current technical and economical issues relating to nuclear power in a global context; and an ability to independently validate the sources of information, and evaluate and manage the information;
- hone the ability to develop and communicate one's own ideas and opinions in wellformed arguments, using appropriate academic, professional, or occupational discourse;
- develop an ability to manage processes in unfamiliar and variable contexts, recognising that problem solving is context- and system bound, and does not occur in isolation;
- develop an ability to accurately identify, evaluate and address own learning needs in a self-directed manner, and facilitate collaborative learning processes; and
- to take full responsibility for own work, decision making and use of resources and limited accountability for the decisions and actions of others in varied or ill-defined contexts.

Credits:	12
Prerequisite:	none
Assessment mod	es: PC 3 hours 1:1

Module code: NUCI326	Semester 2	NQF level: 7
Name of Neural and Encoder a subscript		

Name: Nuclear Engineering I

Module outcomes:

After successful completion of this module, the student should be able to demonstrate an extensive and systematic knowledge of the thermo-hydraulic characteristics of power reactors, reactor heat generation, thermodynamics of nuclear energy conversion systems, the single-phase and two-phase flow mechanics and heat transfer of power reactors, as well as the single-phase and two-phase transport equations; demonstrate skills to do a thermal analysis of fuel elements and to use single-phase and two-phase transport equations to solve problems; and to demonstrate the ability as an individual and/or member of a group to solve, with the aid of thermal design principles, identify and analyse unknown and complex real problems in nuclear engineering and suggest ethically responsible solutions, based on proven principles and theories.

Note: Previously NUCI327 Nuclear Engineering I

Credits:	12			
Co-required:	NUCI321			
Assessment mo	des: PC 3 hours 1:1			

Module code: NUCI421	Semester 2	NQF level: 8
Name: Nuclear Engineering II		

Module objective: To guide students in rounding off their introductory knowledge of nuclear engineering, acquired in NUCI321 and NUCI326 on a mostly conceptual level, by adding the complementary mathematical and technical knowledge.

Knowledge

- Atomic and Nuclear Physics: Students must be able to derive the appropriate mathematical formulae and apply these to the necessary calculations regarding the nuclear reactions in a nuclear reactor.
- Interactions Between Radiation and Matter: Definition of the concepts, derivation and interpretation of the mathematical formulae and application of data, especially those concerning the interactions between neutrons and the various materials in the core of the reactor.
- Different Types of Nuclear Reactors: Mathematical description of the fuel cycle in terms
 of the conversion ratio, isotopic breeding, fuel burnup, etc. Students must also be able
 to explain the advantages and disadvantages of different reactor types in terms of the
 theory treated in this module.
- Neutron Diffusion and Moderation: To derive, apply and understand Fick's law and the relevant diffusion equations.
- Nuclear Reactor Theory: To understand and apply the one group reactor equation, to derive the bare slab reactor equation and to understand the other reactor shapes. To give qualitative theoretical explanations of the various aspects of reactor design, for instance reflectors and the lumping of fuel.
- Time Dependant Reactor Behaviour: To define and demonstrate insight into the mathematical concepts, without having to derive the mathematical formulae. To give detailed qualitative theoretical explanations of the mechanisms and effects of the temperature and void reactivity coefficients, also for different fuels.
- Radiation Protection: To explain the importance of radiation protection and to demonstrate elementary knowledge of radiation dissymmetry, statutory radiation limits and techniques for protecting against radiation.
- Reactor Safety and Licensing: To have elementary understanding of the most important

Module code: NUCI421	Semester 2	NQF level: 8
Name: Nuclear Engineering II		
radiation safety theories as	well as of the licensing process	S.
 Nuclear Reactor Accidents 	s: To understand and discuss	the technical aspects of the
accidents in terms of the at	pove mentioned theoretical con	cepts.
<u>Skills</u>		
The student will be capable of:		
 synthesising lessons from 	the history of nuclear power to	gain insight into how to best
utilize nuclear power;	a surella a la suls la surda da suls de s	
 revealing, applying and ex in publicar opgingering field 	panding basic knowledge in at	omic and nuclear physics and
	shout nuclear physics and th	a interaction of radiation with
 applying basic knowledge matter to the elementary 	analysis of various nuclear r	ower reactors and their fuel
cycles:	analysis of various nuclear p	
 using his broad backgrour 	nd knowledge regarding the va	arious reactor types, to make
recommendations about the	e most suitable reactor type for	various needs;
 basic analytical calculation 	of neutron moderation and diffu	usion in nuclear reactors;
 introductory analysis of nuc 	clear reactors and their time dep	pendent behaviour;
 applying knowledge of heat 	t production and transfer in nuc	lear reactors to basic analysis
of their safety;		-
communicating with the p	ublic about the benefits and p	ootential risks associated with
nuclear power; and		
 applying all these skills to 	wards creating elementary co	nceptual solutions for reactor
design issues.		
Credits: 16		
Prerequisite: NUCI321 ar	nd NUCI326	
Assessment modes: PC 3 hour	rs 1:1	

Module code: NUCl479 Year module NQF level: 8 Name: Project in Nuclear Engineering Value Value

Module objective: To teach the student to execute a project with help from a study leader and to report it both orally and in writing. The project has both a theoretical and practical component ,e.g. design and testing. The student is given an opportunity to integrate his/her knowledge and skills in various engineering subjects into one comprehensive project. *Module outcomes:*

After successful completion of this module, the student should be able to

- define the problem and divide it into smaller problems;
- synthesize, analyse and evaluate the possible solutions;
- document the design or experimental procedures;
- fabricate the design or experimental hardware;
- test aspects of the design, evaluate the design or to do the experiments;
- collect information through the library and/or internet;
- report on the project both verbally and in writing; and
- use project management software to manage progress on the project.

 Note: This is a new elective module from 2012.

 Credits:
 16

 Prerequisite:
 INGM271 Student has to be in final year and must be able to complete degree.

 Co-required:
 INGM472

 Assessment modes: Successful reporting on an engineering project, in the form of a written

 Module code: NUCl479
 Year module
 NQF level: 8

 Name: Project in Nuclear Engineering
 Nuclear Engineering

report, an oral presentation and a poster presentation.

Module code: REII321	Semester 2	NQF level: 7		
Name: Computer Engineerin	Name: Computer Engineering III			
Module objective: This course more advanced processors ar design the computer systems Module outcomes: To successfully complete this understands the functionin architecture model of the I can programme microproc language instruction sets family of microprocessors; can apply bis/ber knowled	is built on EERI122 (Computer nd their architectures. Students and solve problems. module, the student should den ng of the 8/16 and 32 bit micr ntel 80x86 families; pcessors by using their addr and utilising the hardware a	Engineering II) by dealing with should be able to analyse and nonstrate that he/she oprocessors and the software essing modes and assembly rchitecture of the Intel 80x86 ems by direct programming of		
low-level microprocessors	and high-level programming us	ing the API;		
 can use the BIOS and ope 	erating systems, interface theory	and bus standards; and		
 can design a basic microp 	rocessor.			
Credits: 16				
Prerequisite: EERI122				
Assessment modes: PC 3 hou	ırs 1:1			

Name: Computer Engineering Design

Module objective: To secure the principles of systems/product development and design processes. An additional aim is to facilitate and test the practical implementation of knowledge. This course thus evaluates the student's ability to integrate all her/his previous knowledge by using analysis and synthesis.

NQF level: 7

Module outcomes:

Module code: REII327

To successfully complete this module, the student should demonstrate that he/she

Semester 2

- understands and can apply general project and acquisition management techniques, manage product life cycles, complete a conceptual and preliminary design, complete elements of detail design and manage design resources and techniques;
- can successfully work as an individual and in groups;
- can apply design guidelines and constraints; and
- can interpret a development specification and the allocation of requirements.

Credits: 16

Prerequisite:	Student must be able to complete year level three of BEng degree
Assessment mod	es: PC 3 hours 1:1

Module code: REII411	Semester 1	NQF level: 8
Name: Computer Engineerin	g IV	

Module objective: This course builds on REII321 (Computer Engineering III) to progress from single computers to networks of computers. Specific emphasis is placed on engineering aspects of data transmission and networks.

Module outcomes:

To successfully complete this module, the student should be able to demonstrate that he/she understands data communication and computer networks from the following perspectives:

L	Module code: REII411	Semester I		NQF level: 8	
ſ	Name: Computer Engineering IV				
	Historical: In terms of stand	dards.			
	 The user: Information theory, signal coding and compression. 				
I	Security: Cryptography and	d algorithms.			
I	• Network: Topologies, sy	witching, models	and dimen	sioning, internet	networks,
I	components, protocols, quality of service.				
	Link: Media access, error of	correction, protocols.			
	Channel: Capacity, transmission media, line coding, modulation.				
	Applications: GSM, VoIP.				
	Upon completion of the module, the student should be able to describe IP and the OSI 7				
I	layer structure, be able to proc	gramme simple data	compressio	n and cryptograph	y, to derive
I	layer structure, be able to prog	gramme simple data	compressio	in and cryptograph	y, to derive

layer structure, be able to programme simple data compression and cryptography, to derive network models and apply same in dimensioning, to apply routing algorithms, implement error correction codes, characterise media, do engineering calculations and simulations on data rates, congestion in networks, optimal buffer sizes and influence of automatic resend.

	9	,	 	 	
Credits:	16				
Prerequisite:	REII321				
Assessment m	odes: PC 3 h	ours 1:1			

Module code: REII413 Semester 1 NQF level: 8 Name: Engineering Programming II Image: Comparison of the second second

Module outcomes:

To successfully complete this module, the student should demonstrate that he/she

- understands database definitions and terms;
- can design and implement databases, and store, alter and delete information in databases;
- Use basic and advanced SQL to manipulate databases;
- Identify problems associated with concurrent access and repair of databases after failure; and
- can implement interfaces to the database.

Credits:	16
Prerequisite:	EERI314

Assessment modes: PC 3 hours 1:1

Module code: REII422 Semester 2 NQF level: 8

Name: Software Engineering

Module objective: This course builds on Engineering Programming I to ensure that software development follows a standardized process to deliver software which satisfies user requirements, which is delivered on time, within the set budget and with a minimum number of residual faults.

Module outcomes:

To successfully complete this module, the student should demonstrate that he/she

- understands various phases in software engineering: requirements and analysis, specification, design, implementation, integration and maintenance, whether according to classical or modern two-dimensional approaches;
- understands and can use planning and estimating, project management, life cycle models, teamwork, documentation and testing of software theoretically as well as with case studies;
- is able to implement and operate a software engineering process for a product;
- has mastered the classical as well as modern versions of the phases of software projects, including requirements, specification, design, implementation, integration and maintenance;

Module code: REII422	Semester 2	NQF level: 8		
Name: Software Engineering				
 has developed skills in sof 	tware management in teams.			
Credits: 16				
Prerequisite: EERI314				
Assessment modes: PC 3 hou	rs 1:1			
Module code: REII611	The same as REII411	NQF level: 8		
Name: Computer Engineerin	g IV			
Module code: REII613	The same as REII413	NQF level: 8		
Name: Engineering Program	ming II			
Module code: REII622	The same as REII622	NQF level: 8		
Name: Software Engineering				
Madula and OTT/010	O a mana a share d			
Module code: STIK312	Semester 1	NQF level: 7		
 Module outcomes: After successful completion of this module, the student shall be able to: Demonstrate fundamental knowledge of the following statistical concepts: uncertainty and variation, a distribution, certain continuous and discrete distributions, numerical summary measures, bivariate and multivariate data and distributions, methods for obtaining data, probability and sampling distributions, quality and reliability , point estimation and statistical intervals, testing statistical hypotheses, the analysis of variance, experimental design and inferential methods in regression and correlation. Demonstrate his/her ability to interpret graphic illustrations of the data, explain the concept of a distribution, work with certain continuous and discrete distributions, calculate measures of centre, spread and variants thereof, making scatter plots, calculating correlation coefficients, fitting lines to data and working with multivariate data, explaining different sampling methods and measurement systems, explain basic concepts in probability theory and the description of sampling distributions, explain methods used in quality and reliability, calculating point and interval estimates. 				
performing hypothesis testing procedures, performing analysis of variance calculations, propose an experimental design in specific cases and using inferential methods in regression and correlation.				
Prereguisite: none				
Assessment modes: PC 3 hou	rs 1:1			

Module code: TGWN121 Semester 2 Name: Statics and Mathematical Modelling

NQF level: 5

Module outcomes:

On completing this module, the students should be able to do the following: demonstrate fundamental knowledge of geometric vectors and their operational rules, vectors, forces, components, scalar and vector product, Cartesian forms, resultant of two- and threedimensional systems of force through a point, the principle of propagation, moments, couples, reduction of systems of forces to a single force and a single couple, equilibrium in a plane and equilibrium in space, friction and moments rotating around axes, the modelling process, geometric similarity and proportionalities, dimensional analysis and the theorem of Buckingham; to demonstrate problem solving skills by analysing familiar and unfamiliar problems, by using knowledge of techniques to determine resultants of different types of Module code: TGWN121 Semester 2

NQF level: 5

Name: Statics and Mathematical Modelling

systems of force, by solving equilibrium problems in two and three dimensions, by forming and solving models by means of proportionality relations and dimensional analysis, and by fitting models to data.

Module code: TGWN211 Semester 1

NQF level: 6

Name: Dynamics I

Module outcomes:

On completing this module, students should be able to do the following: demonstrate fundamental knowledge of kinematics (square, normal, tangential and cylindrical coordinates) and kinetics of a single particle (force, acceleration, work, energy, momentum, impulse), a system of particles (force, acceleration, work, energy, momentum, impulse) and a rigid body (force, acceleration, work, energy, momentum, impulse) and a rigid body (force, acceleration, work, energy, momentum, impulse, angular impulse and angular momentum), all moving along a straight line or a curved trajectory; demonstrate problem solving skills by analysing familiar and unfamiliar problems and using knowledge of kinematics and kinetics to calculate time duration, displacements, velocities, accelerations, forces, word done, energy, momentum, impulse, moment of inertia, angular impulse and angular momentum.

Module code: TGWN212	Semester 1	NQF level: 6		
Name: Differential Equations and Numerical Methods				

Module outcomes:

On completing this module students should be able to do the following: demonstrate fundamental knowledge of first-order ordinary differential equations, the Laplace transform and the methods of Euler, Heun and Runge-Kutta for solving a single and a set of differential equations numerically, demonstrate problem solving skills by solving familiar and unfamiliar first order ordinary differential equations through separation of variables and conversion to exact differential equations, and by using them to model real phenomena, solving linear differential equations with constant coefficients using the Laplace transform, and solving any type of ordinary initial value problem numerically by using computers, and amongst others utilizing the MATLAB computer software.

Module code: TGWN221	Semester 2	NQF level: 6	
Name: Dynamics II			
Module outcomes: On completing this module students should be able to do the following: demonstrate fundamental knowledge of the theory of flexible cables, internal forces and deformation of simple beams, and the motion of satellites and planets, demonstrate problem solving skills by solving familiar and unfamiliar problems involving deformations in beams and cables acted on by forces, and determining the orbits and positions of satellites.			
· · · · ·			
Module code: TGWN222	Semester 2	NQF level: 6	
Name: Numerical Analysis			
Name: Numerical Analysis Module outcomes: On completing this module the student should be able to do the following: demonstrate fundamental knowledge and insight into the theory of basic numerical methods for general occurring mathematical problems, amongst which are the solving of non-linear equations, determining interpolation polynomials and the numerical determining of definite integrals, demonstrate problem solving skills by solving non-linear equations through iteration techniques, determining the interpolation polynomials of Lagrange and Newton, determining definite integrals by means of the trapezium method, Simpson's rule, Romberg integration and Gauss guadrature, and the computer application of these techniques, show a fondness			

Module code: TGWN222	Semester 2	NQF level: 6
Name: Numerical Analysis		

for this field of study and demonstrate insight into the relation between reality and abstraction, model and solution; reveal a Christian or alternative perspective on the subject.

Module code: TGWN312 Semester 1

NQF level: 7

Name: Partial Differential Equations (Numerical)

Module outcomes:

On completing this module the learner should be able to do the following: demonstrate fundamental knowledge and insight into the discretisation of ordinary and partial differential equations, the special properties of tridiagonal matrices, calculation problems caused by ill-conditioned and sparse systems of linear equations, convergence properties of iterative methods of systems of linear equations, solving parabolic, elliptical and hyperbolic differential equations numerically, performing iterative methods with MATLAB on a computer; demonstrate problem solving skills in numerically solving two point boundary value problems, the heat equation, the potential equation and the wave equation with the finite difference methods and in implementing these by computer; show a fondness of this field of study and demonstrate insight into the relation between reality and abstraction, model and solution; reveal a Christian or alternative perspective on the subject.

Module code: TGWN321	Semester 2	NQF level: 7	
Name: Dynamics III			

Module outcomes:

On completing this module the student should be able to do the following: demonstrate fundamental knowledge and insight into the kinematics and kinetics of a rigid body in space, the Lagrange formulation for dynamics and the basis of variation calculus; demonstrate skills in solving problems describing motion and the constraints on motion, modelling the three-dimensional motion of a rigid body, stationary curves for functionals formed through integrals; show a fondness of this field of study and demonstrate insight into the relation between reality and abstraction, model and solution; reveal a Christian or alternative perspective on the subject.

Module code: WISN111	Semester 1		
Title: Introductory Algebra and Analysis I			

Module outcomes:

On completing this module, students should be able to do the following: demonstrate fundamental knowledge of the concept of functions, polynomials in one variable with factor theorem, remainder theorem and synthetic division, rational functions and partial fractions, absolute value function, circle measure and inverse functions, trigonometric and inverse trigonometric functions, hyperbolic and inverse hyperbolic functions, exponential and logarithmic functions, limits, continuity, differentiability and indefinite integrals of all the above mentioned functions, complex numbers; demonstrate problem solving skills by analysing familiar and unfamiliar problems, using the knowledge of techniques to develop powers of first degree polynomials, calculating the limits, derivatives and indefinite integrals of all the above mentioned functions and performing simple operations with complex numbers.

Module code: WISN121 Semester 2 Title: Introductory Algebra and Analysis II Module outcomes: On completing this module, students should be able to do the following: demonstrate fundamental knowledge of logic, the system of real numbers, mathematical induction, permutations and combinations and the binomial theorem. De Moivre's theorem and its

applications, L'Hospital's rule and its applications, the fundamental theorems of differential and integral calculus, the use of derivatives in optimisation and curve sketching, basic concepts of power series and the basic theorems on the converging of series, Taylor series, the basic properties and applications of the definite integral, applications of integration to surfaces, lengths and volumes; demonstrate problem solving skills by analysing familiar and unfamiliar problems, using knowledge of techniques by applying logic to systems of numbers, proving theorems with mathematical induction, determining the number of arrangements and selections from a set, performing operations with complex numbers, judging convergence of power series, calculating Taylor series, determining limits using L'Hospital's rule, sketching functions, formulating optimisation problems mathematically and using knowledge of derivatives to solve them, by determining definite integrals and calculating surfaces, lengths and volumes.

Module code: WISN211 Semester 1 NQF level: 6

Name: Analysis III

Module outcomes:

On completing this module, students should be able to do the following: demonstrate a thorough knowledge and insight into all the aspects of the differential calculus of multivariate functions: partial and directional derivatives, the gradient function, optimisation problems, including Lagrange's method, the theory of multiple integrals to calculate partial derivatives, directional derivatives and gradients, and double and triple integrals; demonstrate problem solving skills by analysing familiar and unfamiliar problems, using knowledge of techniques to solve practical problems modelled with multivariate functions. Students should demonstrate the ability to use the geometric and physical meaning of the above-mentioned concepts to abstract the underlying mathematical structure of applied problems and to interpret the significance of the mathematical solution.

Module code: WISN212 Semester 1

NQF level: 6

Name: Linear Algebra I

Module outcomes:

On completing this module students should be able to do the following: demonstrate a thorough knowledge and insight into the solvability of systems of linear equations; the basic properties of Euclidic spaces and linear transformations, interdependency of general vector space concepts; demonstrate the ability to determine Eigen values and Eigen vectors; demonstrate problem solving skills by analysing familiar and unfamiliar problems, using knowledge of techniques to solve systems of linear equations in the context of a vector space; to perform matrix operations; to determine bases for subspaces; to calculate Eigen values and Eigen vectors; to execute these matrix calculations and interpret the results.

Module code: WISN221 Semester 2 NQF level: 6 Name: Analysis IV

Module outcomes:

On completing this module, students should be able to do the following: demonstrate a thorough knowledge and insight into line integrals of scalar valued and vector valued functions of two and three variable functions; the fundamental theorem and Green's theorem for line integrals and their applications; surface integrals of scalar valued and vector valued functions; the theorem of Stokes and the divergence theorem of Gauss and their applications; the theorem of factors and methods (of undetermined coefficients and the variation of parameters) to solve second order linear differential equations with constant coefficients; sequences and series of real numbers; tests for convergence (integral test, comparison test, limit comparison test) and tests for absolute convergence of series of real numbers (ratio and root tests); demonstrate problem solving skills by analysing familiar and unfamiliar problems; using knowledge of techniques to

Module code: WISN221	Semester 2	NQF level: 6
Name: Analysis IV		
calculate line integrals of sca solving practical problems (su done by forces along curves); valued functions of two and th as calculating flow rates throu surface integrals by using line theorem of Gauss to calculat evaluating triple integrals; by equations that have constant of using the methods of indeterr the different (relevant) tests for convergence of these series.	alar valued and of vector value ch as the calculation of surface ; by calculating surface integral ree variables and use them to s ugh surfaces); by using the The e integrals along closed curves re surface integrals of vector fi determining the solutions of he coefficients and by solving non- minate coefficients and the vari or the convergence of series o	ed functions and use them in es and the calculation of word is of scalar valued and vector solve practical problems (such teorem of Stokes to calculate and vice versa; by using the elds over closed surfaces by progeneous linear differential nomogeneous linear equations ation of parameters; by using f real numbers to test for the

Module code: WISN222	Semester 2	NQF level: 6
Name: Linear Algebra II		

Module outcomes:

On completing this module, students should be able to do the following: demonstrate a thorough knowledge and insight into general vector spaces and bases; inner products; vector norms; linear transformations. The student acquires knowledge and insight into matrix and vector norms and stepwise orthogonal transformations on a matrix; learn to execute LU factorising and to calculate certain systems of differential equations; demonstrate problem-solving skills by analysing familiar and unfamiliar problems; by using knowledge of techniques to determine inner products, vector norms and linear transformations.

Modu	ule code	: WVIS3	321	Semester 2	NQF level: 7
		_			

Name: Science, Technology and Society

Module objective: The objective of this module is to develop an elementary knowledge and understanding of the foundational issues and/or ethical problems in one or both main subjects of the study programme, as is envisaged by the Institutional Plan. It is especially important to bring home the notion that, due to different assumptions and perspectives on the nature of reality, different answers to these questions have been developed, which represent different "approaches" in the subject field.

Module outcomes:

After successful completion of this module, students should

- have a solid and systematic knowledge of the most important foundational issues in the relevant field of study and demonstrate a critical understanding of the meta-theoretical assumptions underscoring foundational issues;
- be able to demonstrate knowledge and a critical understanding of specific forms of ethics that apply to the field of study, such as a personalised code of conduct or the general human rights charter, and be able to apply such forms of ethics discriminately to analyse, evaluate and pose possible solutions to some current themes or issues salient to the field of study; and
- be able to demonstrate the ability to analyse, synthesise and critique the assumptions on which a chosen theme or issue is based, formulate a personal opinion about the theme or issue that gives evidence of a personal coherent world view, and communicate the findings in a presentation making use of applicable technology, as well as in an evidence-based report written in a typical academic format.

Credits:	12					
Prerequisite:	None					
Assessment modes: PC 3 hours 1:1						

Module code: WVTS211 Semester 1	NQF level: 6						
Name: Understanding the Technological World							
<i>Module objective:</i> The objective of this module is to broaden and deepen the students' vision of reality by introducing them to a variety of contemporary world views and ideologies and to relevant international issues determined by them. Also to introduce them to the notion of the world as a coherent whole and to the interconnectedness and interdependence of natural and social systems.							
After successful completion of this module, students should:							
 have a fundamental knowledge base of a selection of world views and ideologies and demonstrate their critical understanding through an ability to compare the nature and function, as well as different contemporary manifestations of these world views and ideologies; 							
 have the ability to understand the interrelatedness of phenomena such as occur in natural and social systems, and from this vantage point, analyse and evaluate real life problems or case studies based on core issues of our time, such as poverty, constant change, human rights, HIV-AIDS, power abuse, corruption, racism, xenophobia, etc.; and 							
• be able to articulate their personal world view and use it as a point of departure for arguing and communicating feasible solutions to core issues and problems of our time in a typical academic manner.							
Credits: 12							
Prerequisite: none							
Assessment modes: PC 3 hours 1:1							

Compiled by Mrs MCJ Potgieter September 2012