



2023

Department of Civil Engineering

Postgraduate Brochure

Last Revision: 13 February 2023



UNIVERSITEIT VAN PRETORIA
UNIVERSITY OF PRETORIA
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Yellow highlight means typo corrected and green highlight means change of date

Schedule of BEng(Hons) lectures and exam dates.

Code	Module presented	Date	Time	Mode	Exam / Submission Date
XXX	Registration Information Session	2023/01/30	17:30 to 18:30	OL	N/A
XXX	REGISTRATION DEADLINE	2023/02/03	N/A	N/A	N/A
XXX	General Welcome	2023/02/13	17:30 to 18:00	OL	N/A
SSC780	Civil Research	2023/02/13 2023/02/27	18:00 to 18:30 17:30 to 18:30	OL OL	?
SGC793	Pavement Design	2023/02/20 2023/05/24 2023/05/25-26 2023/10/18 2023/10/19-20	17:30 to 18:30 12:30 to 16:30 07:30 to 16:30 12:30 to 16:30 07:30 to 16:30	OL IP IP IP IP	2023/11/20
SGC797	Road Rehabilitation Technology	2023/02/21 2023/03/27-28 2023/03/29 2023/08/28-29 2023/08/30 2023/10/21	17:30 to 18:30 07:30 to 16:30 07:30 to 11:30 07:30 to 16:30 07:30 to 11:30 09:00 to 11:00	OL IP IP IP IP OL	2023/11/22
SGS787	Analytical Soil Mechanics	2023/02/09-10 2023/02/16-17	08:00 to 17:00 08:00 to 17:00	IP	2023/11/20
SGS788	Theoretical Soil Mechanics	2023/02/06-8	08:00 to 17:00	IP	2023/06/12
SGS789	Specialised Geotechnical Testing	2023/02/13-15	08:00 to 17:00	IP	2023/06/14
SHC796	Water Resource Analysis and Management	2023/02/27 to 2023/03/02	08:00 to 17:00	IP	2023/11/24
SHC794	Free Surface Flow	2023/02/13-16	08:00 to 17:00	IP	2023/11/22
SHC798	Applied Statistical Methods and Optimisation	2023/02/16 2023/05/22-23 2023/05/24 2023/10/16-17 2023/10/18	17:30 to 18:30 07:30 to 16:30 07:30 to 11:30 07:30 to 16:30 07:30 to 11:30	OL IP IP IP IP	2023/11/13
SHW785	Pump Systems	2023/03/13-17	08:00 to 17:00	IP	2023/11/27
SIK790	Numerical Methods and Finite Element Method	2023/02/14 2023/03/27-28 2023/03/29 2023/07/17-18 2023/07/19	17:30 to 18:30 07:30 to 16:30 07:30 to 11:30 07:30 to 16:30 07:30 to 11:30	OL IP IP IP IP	2023/11/17
SIN776	Steel Design	2023/02/15 2023/03/29 2023/03/30-31	17:30 to 18:30 12:30 to 16:30 07:30 to 16:30	OL IP IP	2023/11/24

Code	Module presented	Date	Time	Mode	Exam / Submission Date
		2023/08/30	12:30 to 16:30	IP	
		2023/08/31-09/01	07:30 to 16:30	IP	
SIN778	Reinforced Concrete	2023/02/16	17:30 to 18:30	OL	2023/11/20
		2023/05/22-23	07:30 to 16:30	IP	
		2023/05/24	07:30 to 11:30	IP	
		2023/10/16-17	07:30 to 16:30	IP	
		2023/10/18	07:30 to 11:30	IP	
SIN790	Structural Analysis	2023/02/20	17:30 to 18:30	OL	2023/11/22
		2023/05/24	12:30 to 16:30	IP	
		2023/05/25-26	07:30 to 16:30	IP	
		2023/08/28-29	07:30 to 16:30	IP	
		2023/08/30	07:30 to 11:30	IP	
SSI790	Infrastructure Management	2023/02/15	17:30 to 18:30	OL	2023/11/15
		2023/03/29	12:30 to 16:30	IP	
		2023/03/30-31	07:30 to 16:30	IP	
		2023/08/30	12:30 to 16:30	IP	
		2023/08/31-09/01	07:30 to 16:30	IP	
SVC791	Transportation Special	Talk to lecturer			2023/11/27
SVV791	Geometric Design and Safety	2023/02/23	17:30 to 18:30	OL	2023/11/24
		2023/07/17-21	08:30 to 16:30	IP	
SVV788	Multi Modal Transport	2023/02/22	17:30 to 18:30	OL	2023/11/20
		2023/07/31	08:00 to 12:00	OL	
		2023/08/07	08:00 to 12:00	OL	
		2023/08/14	08:00 to 12:00	OL	
		2023/08/16-18	08:00 to 17:00	IP	

Note the following:

- Mode: OL = Online, IP = In Person
- It is the student's responsibility to ensure the chosen modules do not clash either for lectures or exam.
- The venues of the different lectures will be communicated to you via ClickUP, the university's e-learning portal.
- Online lectures will use the BlackBoard Collaborate Platform on ClickUP
- The exams start 08:00 each day and are typically 3 hours long, but confirm with lecturer.

Last day of BEng(Hons) registration is 3 February 2023
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Message from the Head of Department

Welcome to the postgraduate programme of the Department of Civil Engineering in the School of Engineering at the University of Pretoria. We are proud to have a critical mass of teaching staff and associates in the profession to be able to offer doctoral, masters and honours programmes in more than ten focus areas, grouped into four disciplines, namely Geotechnical, Structural, Transportation and Water Resources Engineering. During the last 10 years, over 500 postgraduate students have graduated through this department and are held in high esteem in the industry, locally and abroad.

The postgraduate degree programmes in the School of Engineering meet the requirements of the South African Department of Higher Education and Training (DHET). All students who want to study towards a Master's degree must first complete the honours degree that is the course-work component for the Master's degree, which also serves as a separate degree exit. Following the completion of the honours degree, the Master's degree can be done as a research degree. The South African Qualifications Authority (SAQA) credits for the honours degree are calculated separately from that of the Master's degree. Credits cannot be transferred between the two degrees.

It should be noted that the BSc(Hons)(Applied Science) programme has been phased out and no new students are accepted in this programme. Please study the different modules offered by the different disciplines before registering if accepted for study in the Department for the BEng(Hons) programme.

The Masters research programme (MEng) enables students to conduct advanced research in a specific field of interest with the intention of developing skills that will enable advanced analysis and synthesis of industry and research questions. The research can be conducted in various modes, incorporating aspects of laboratory and / or fieldwork, combined with advanced analytical skills applications.

The doctoral programme (PhD) is the culmination of the theoretical and research knowledge that a student developed over many years of study, and focuses on the development of new knowledge in a field of interest. Students spend around 3 years conducting advanced research on a topic that requires new processes, knowledge, and applications to solve engineering problems. Typical research problems originate from either industry or fundamental engineering theory, and are assessed through a combination of laboratory, field, numerical and analytical research.

I look forward to welcoming you to the Department of Civil Engineering as a postgraduate student.

Prof Hannes Gräbe **Head of Department**

1. General overview

1.1 The University and the Department of Civil Engineering

The University is located in Hillcrest Pretoria, 6 km from the CBD of Pretoria and 50 km from the Oliver Tambo International Airport (Johannesburg). Within walking distance is the Hatfield commercial complex with its many shops, restaurants, entertainment venues and of course bookshops, and the Hatfield Gautrain station. See [here](#) for maps of the different campuses.

The University was established in 1908 as the Transvaal University College (that is why it is commonly referred to as TUKKIES). In October 1930, the independent University of Pretoria came into being. Since then it has grown to have a resident student population over 55 000, the largest student population of any residential university in South Africa. This student population is made up of over 38 000 undergraduate students and more than 17 000 postgraduate students. For more information about the University of Pretoria, click [here](#).

The School of Engineering, which forms part of the Faculty of Engineering, Built Environment and Information Technology, has a student population of more than 11 000, of whom 3 170 are postgraduate students. **The School of Engineering has been ranked first in South Africa and Africa according to the 2020 US News and World Report Rankings of the Best Global Universities for Engineering.**

The [Department of Civil Engineering](#) has a 21 teaching staff members, and in 2021 had a student population of 856 students, of which 120 were postgraduate students. During the last 10 years, the University of Pretoria has conferred over 1 000 undergraduate degrees and over 500 postgraduate degrees in the Department of Civil Engineering.

The department is housed in the Engineering 1 Building (often referred to as the Engineering Tower Building) on the main Hatfield Campus, as well as the Engineering 4.0 facility on the Innovation Africa @ UP / Hillcrest campus. It has access to a range of advanced laboratory- and field-related research equipment at the various facilities. It is supported by access to the wider suite of equipment available through other departments in the School of Engineering, as well as other faculties on campus.

1.2 BEng(Hons) as part of Masters Programme

Typical Civil Engineering Masters programmes in South Africa take 2 years to complete and the Masters programme at the Department of Civil Engineering, University of Pretoria, is also 2 years full-time. The Masters programme is split into two parts, coursework and research, and for each part you get a qualification, namely a BEng(Hons) for the course work and MEng for the research part. Each qualification takes 1 year as a full-time student and after 2 years you will get both degrees, provided your performance exceeds the minimum pass requirements. These qualifications can also be done part-time where the total time will be at least 4 years. If you are interested in the full Masters programme, you have to apply for the BEng(Hons) first and if successful, you can then apply for the MEng degree.

If you are interested only in the coursework, the BEng(Hons) can be done as a standalone degree, or in case you decide not to continue with the research part after the BEng(Hons), you will still have a widely recognised qualification.

Note that the Civil Research module of the BEng(Hons) should not be confused with the second year research as part of the MEng. The Civil Research module serves as an introduction to research and has to be done as a part of the BEng(Hons).

The NQF (South Africa National Qualification Framework) Level for the BEng(Hons) is 8 while the MEng is 9.

1.3 The Disciplines and Focus Areas

There are four main disciplines, namely Geotechnical Engineering, Structural Engineering, Transportation Engineering and Water Resources Engineering. These are the main disciplines in which the BEng(Hons) and MEng degrees are awarded while the PhD degree is awarded in the discipline of Civil Engineering without further specification. There are a number of focus areas within and across these disciplines. E.g. if you choose to work in the focus area of Railway Engineering, your chosen discipline will be Transportation Engineering while if you choose Construction Materials as your focus area, your discipline will be either Structural Engineering or Transportation Engineering. For more information on the focus areas of each staff member at the Department of Civil Engineering, visit the website [here](#).

Note that the discipline of Water Utilisation Engineering falls under the department of Chemical Engineering, not Civil Engineering. Water Resources Engineering is the discipline that falls under Civil Engineering.

1.4 Contact Details

Applicants are invited to contact any of the staff of the Department of Civil Engineering with regards to possible research topics (MEng and PhD). More information about their research and their contact details can be found [here](#).

The following persons can be contacted with regards to the postgraduate programmes:

Postgraduate Coordinator: Prof Billy Boshoff, billy.boshoff@up.ac.za

Head of Department: Prof Hannes Gräbe, hannes.grabe@up.ac.za

For enquiries related to the specific disciplines, especially (prospective) BEng(Hons) students, please contact the following:

Geotechnical Engineering: Prof Gerhard Heymann, gerhard.heyman@up.ac.za

Structural Engineering: Prof Chris Roth, chris.roth@up.ac.za

Transportation Engineering: Prof Christo Venter, christo.venter@up.ac.za

Water Engineering: Marco van Dijk, marco.vandijk@up.ac.za

The following websites are also useful:

Department of Civil Engineering: <https://www.up.ac.za/civil-engineering>

EBIT Faculty: <https://www.up.ac.za/faculty-of-engineering-built-environment-it>

University of Pretoria: <https://www.up.ac.za/>

EBIT Postgraduate Life Cycle: www.ebitpostgraduatelifecycle.website

2. Overview of Postgraduate Offering

There are three categories of postgraduate degrees available at the Civil Engineering Department of UP, namely BEng(Hons) (1 year full-time), MEng (1 year full-time) and PhD (3 years full-time). These degrees are also available for part-time study. As mentioned before, the BEng(Hons) and MEng together constitute the full Masters Programme. All degrees, together with their admission requirements and admission process guidelines, are explained in the following sections. Note that fees are not mentioned in this brochure as the fees breakdown can be found [here](#).

2.1 BEng(Hons) Programme

The BEng(Hons) programme can be done in one of four disciplines, namely:

- Geotechnical Engineering
- Structural Engineering
- Transportation Engineering
- Water Resource Engineering

The degree can be done as a full-time study (1 year) or part-time study (2 years). Note the total number of credits of the degree is 128, which means an average, study-fit, student will spend 1 280 hours completing this degree. For part-time students, these hours are split over two years with the maximum number of credits allowed to be taken in one year to be **80, i.e. 800 hours**. When choosing modules note that the Civil Research module has to be taken in the final year of study. Refer to Section 4 for more information on the choice of modules. All modules will be presented in the form of blocks up to 5 days either on the Hatfield or Hillcrest Campuses, or at a venue close by.

If a student fails or does not complete a module, for whatever reason, the student is entitled to retake the module the following year, if it is presented again. Another module has to be taken if it is not available the following year. A module can only be retaken once. For part-time students, the maximum number of **80 credits** per year are not allowed to be exceeded, even if they failed modules.

Students are allowed to study for no more than 3 years and can apply for a study-break of 1 year after providing a good motivation. This can be done in writing via email to the Head of the Department and the Postgraduate Coordinator.

The entrance requirements are as follows:

- A 4-year BEng Civil Engineering degree at the University of Pretoria or equivalent with a final year weighted average of at least 60% would generally be admitted. Acceptance of candidates with an academic record marginally not meeting the above, or a non-Washington Accord engineering degree is at the sole discretion of the departmental postgraduate committee and might be required to write an entrance exam, essay or project. Appropriate experience of 5 years or more and/or PrEng status will also be considered in the application process.

Application Process

Prospective applicants must apply online at www.up.ac.za/online-application.

2.2 MEng Programme

The MEng programme can be done in one of four disciplines, namely:

- Geotechnical Engineering
- Structural Engineering
- Transportation Engineering
- Water Resource Engineering

This degree follows a BEng(Hons) at University of Pretoria as the two degrees together make out the coursework and research work required at a Masters level. This programme is full-time (1 year), but with good motivation, part-time enrolment will be allowed (2 years).

The entrance requirements are as follows:

- A postgraduate BEng (Hons) degree from the University of Pretoria with an average of at least 65%.

As a graduation requirement, a master's candidate has to submit one journal paper in a journal recognised by The Department of Higher Education and Training. A list of journals can be found [here](#).

Application Process

Prospective applicants must apply online at www.up.ac.za/online-application. Note that a supervisor must be identified before application. The field of study also has to be identified.

Compulsory Presentation

Part of the MEng programme is a compulsory writing of a proposal and a proposal defence presentation. The student has to liaise with his/her supervisor about realistic deadline for the proposal submission. Guidelines on the proposal defence process can be found [here](#).

2.3 PhD Programme

The PhD programme does not use specific disciplines as all PhD degrees in the Civil Engineering Department use the Civil Engineering option as discipline. This degree follows an acceptable Master's degree and the PhD is a 3 year full-time degree. In special circumstances, with good motivation, part-time study will be allowed.

The entrance requirements are as follows:

- An appropriate Master's degree from the University of Pretoria or equivalent. The earlier academic record of the applicant will be evaluated, and the Masters dissertation/thesis as well as published papers (if available) will be evaluated for admission.

It is required of a candidate to present proof by means of a thesis of **independent advanced original research** and/or **creative** work, which makes a **substantial contribution to the knowledge of engineering science** and/or **practice** before graduating.

As a graduation requirement, a PhD candidate has to submit two journal papers in international journals recognised by The Department of Higher Education and Training of which one must be accepted by the time of graduation. A list of journals can be found [here](#).

Application Process

Prospective applicants must apply online at www.up.ac.za/online-application. Note that a supervisor must be identified before application. The field of study also has to be identified.

Proposal Defence

Students registering for the PhD programme for the first time will register for the PhD Preparatory Studies until their proposal has been successfully defended. This is due within 6 months of registration of full time students and 12 months for part time students. Guidelines on the proposal defence process can be found [here](#). After the successful defence of the proposal, the student's student registration will change immediately to PhD Civil Engineering.

3. Important Dates

These are the important dates for the 2023 postgraduate calendar. The official University of Pretoria website or other official publication will always take preference if a discrepancy arises.

The closings dates for applications for postgraduate studies in 2023:

31 Aug 2022	Closing date for International BEng(Hons) applications requiring visas
30 Nov 2022	Closing date for South African BEng(Hons) applications
Open Ended	Applications for MEng and PhD have no closing date
10 Dec 2022	Last day for non-University of Pretoria BEng(Hons) applicants to hand in their final year marks if their marks are still not available by 30 November 2022 due to ongoing exams.

The following dates are important for the 2023 postgraduate calendar:

5 January 2023	Registration Opens for BEng(Hons), MEng and PhD
30 January 2023	Online information session about BEng(Hons) registration. Link to be emailed
3 February 2023	Last day for registration for 2023 for BEng(Hons) for Civil Engineering Students
3 March 2023	Last day for changes to registration for 2023 for BEng(Hons) students where still viable. BEng(Hons) students have to register before 3 February 2023.
31 March 2023	Last day of handing in MEng and PhD thesis/dissertation for examination for September Graduation
31 Aug 2023	Last day of handing in MEng and PhD thesis/dissertation for examination for April Graduation 2024
31 Aug 2023	Closing date for international students applying for 2024
30 Nov 2023	Closing date for South African BEng(Hons) applications for 2024

4. BEng(Hons) modules explained

A BEng(Hons) student has to obtain 128 credits to be able to receive their degree. This includes a research module (Civil Research 780) of 32 credits. As the typical modules are 24 credits, a student has to take four modules and Civil Research 780. **Full-time students have to register for all the modules (five) in one year while part-time students must register for three modules in the first year and two modules in the second year.**

Each discipline has a number of compulsory modules and elective modules for the rest of the credits. You will find some overlap between the disciplines. The compulsory and elective modules are explained in the following sections for each discipline. **Note also that not all modules are presented each year, thus carefully consider the available modules for each year.** Note that a student cannot register for two modules if their lecture time clash. **It is the responsibility of the student to ensure there is no clashes.**

All modules are presented in blocks of continuous teaching, and the dates for each block are shown in the beginning of this brochure.

4.1 Geotechnical Engineering

Geotechnical Engineering is a specialist field of research and application within the larger framework of Civil Engineering. All aspects of soil mechanics and geotechnical engineering fall within this discipline. The courses presented cover theoretical Soil Mechanics, analytical methods in Geotechnical Engineering as well as the specialist fields of laboratory and in situ testing.

The blocks for the Geotechnical Engineering discipline are early in the year, so be sure to register for the degree at least 14 days before the start of the blocks.

Module presented in 2023	Code	Credits	2024?
Civil Research 780	SSC780	32	Yes
Analytical Soil Mechanics 787	SGS787	24	Yes
Theoretical Soil Mechanics 788	SGS788	24	Yes
Specialised Geotechnical Testing 789	SGS789	24	Yes
Applied Statistical Methods and Optimisation 798 OR Numerical Methods and Finite Element Applications for Civil Engineers 790	SHC798 SIK790	24 24	Yes Yes

Modules NOT presented in 2023	Code	Credits
None		

4.2 Structural Engineering

A wide spectrum of modules is presented, including subjects such as structural analysis and structural mechanics, design courses in reinforced concrete and steel and numerical modelling with a focus on finite element analysis. Not all the modules are presented every year, see below for the modules that are presented in 2023.

Modules presented in 2023	Code	Credits	2024?
Compulsory Modules			
Civil Research 780	SSC780	32	Yes
Numerical Methods and Finite Element Applications for Civil Engineers 790	SIK790	24	Yes
Electives			
Reinforced Concrete Design 778	SIN778	24	Yes
Steel Design 776	SIN776	24	No
Structural Analysis 790	SIN790	24	No
Infrastructure Management 790	SSI790	24	Yes

Modules NOT presented in 2023	Code	Credits	2024?
Electives			
Prestressed Concrete Design 791	SIN791	24	?
Structural Mechanics 777	SIN777	24	Yes
Timber Design 779	SIN779	24	No
Concrete Technology 794	SGC794	24	Yes

4.3 Transportation Engineering

The Transportation Discipline consists of the following focus areas:

- Pavement Engineering
- Transportation Planning and Traffic Engineering
- Railway Engineering

Pavement Engineering focuses on the structural layers that a road pavement consists of and the traffic, materials and environmental conditions that affect the design, construction, management and maintenance of such infrastructure.

Transportation Planning and Traffic Engineering covers the planning, modelling, geometric design, and management of mobility systems for passengers and freight. Much of the postgraduate research in this area is undertaken in partnership with the Centre for Transport Development (CTD). See [here](#) for more information on current research and scholarship opportunities at the CTD.

The department is privileged to have the Transnet Freight Rail (TFR) Chair in Railway Engineering as well as the Railway Safety Regulator (RSR) Chair in Railway Safety. Various short courses are offered to industry and students can include these courses into their study programmes as credit bearing post-graduate modules (as part of SVC 791 Transportation Special). The necessary credits and assessment criteria will be identified per individual course. For enquiries and course dates, contact Prof Hannes Gräbe hannes.grabe@up.ac.za and visit the website [here](#).

Students in any of the three Transportation Engineering focus areas should chose the two compulsory modules and three electives according to their interest. Note that a module cannot be chosen if its classes clash with another module they are taking. It is the responsibility of the student to prevent this.

Modules presented in 2023 and 2024	Code	Credits	2023?	2024?
Compulsory Modules				
Civil Research 780	SSC780	32	Yes	Yes
Applied Statistical Methods and Optimisation 798	SHC798	24	Yes	Yes
Elective Modules (Choose three)				
Geometric Design and Safety 791	SVV791	24	Yes	No
Infrastructure Management 790	SSI790	24	Yes	Yes
Numerical Methods and Finite Element Applications for Civil Engineers 790	SIK790	24	Yes	Yes
Multimodal Transport 788	SVV788	24	Yes	No
Pavement Design 793	SGC793	24	Yes	Yes
Road Rehabilitation Technology 797	SGC797	24	Yes	Yes
Transportation Special 791	SVC791	24	Yes	Yes
Concrete Technology 794	SGC794	24	No	Yes
Traffic Engineering 792	SVC792	24	No	Yes
Transportation Studies 790	SVC790	24	No	Yes

4.4 Water Resource Engineering

Water Resources Engineering encompasses various elements of the natural and man-made water cycle. Civil Engineers' input in creating sustainable development that requires a safe water supply to all consumers and protect the natural resources is based on an understanding of the natural hydrological cycle, physical principles and the effect of human interference with these fields.

The modules that are presented are aimed at broadening the understanding of different aspects of hydrological and hydraulic phenomena and the application thereof in the design of pipelines, pump stations, open channels, hydraulic structures and the assessment of the yield from surface water resources. The lecture material is presented in such a format that it enhances the skills of the student to undertake real problems.

Modules presented in 2023 and 2024	Code	Credits	2023?	2024?
Compulsory Modules *				
Civil Research 780	SSC780	32	Yes	Yes
Core Modules (choose at least three modules) *				
Free Surface Flow 794	SHC794	24	Yes	No
Pump Systems 785	SHW785	24	Yes	No
Water Resources Analysis and Management 796	SHC796	24	Yes	No
Flood Hydrology 792	SHC792	24	No	Yes
Pipe Flow 795	SHC795	24	No	Yes
Hydraulic Design 793	SHC793	24	No	Yes
Elective Modules (Choose one if needed) *				
Applied Statistical Methods and Optimisation 798	SHC798	24	Yes	Yes
Numerical Methods and Finite Element Applications for Civil Engineers 790	SIK790	24	Yes	Yes
Infrastructure Management 790	SSI790	24	Yes	Yes
Concrete Technology 794	SGC794	24	No	Yes
Modules offered by the Department of Chemical Engineering#				

* Part time students can choose their compulsory modules over a period of 2 years.

#For the modules presented by the department of Chemical Engineering, contact Mrs Elmarie Otto elmarie.otto@up.ac.za, South Campus: Building 2, Room1-26. Click [here](#) for more information.

Annexure A: Curricula for Postgraduate Modules

A1 MODULES PRESENTED WITHIN THE DEPARTMENT OF CIVIL ENGINEERING

Analytical Soil Mechanics SGS 787 24 SAQA credits

Introduction to elasticity and plasticity theory in geomechanics. Solution of confined and unconfined seepage problems using the method of fragments, finite differences and finite elements. Numerical solutions of consolidation problems and secondary compression. Slope stability analysis methods. The point estimate method. Monte Carlo simulation.

Applied Statistical Methods and Optimisation SHC 798 24 SAQA credits

The course will apply some of the basic theories and methodologies in statistics and modelling to solve common civil engineering problems. The course seeks to demonstrate the theory, applicability and use of statistical and modelling in the civil engineering field. Emphasis will be on the applications of these methods in common civil engineering practice. Some of the applications will include; demand forecasting, optimum network design, statistical sample analysis, maximum flow problems, project scheduling, queuing theory, Markov chain, Probability theory, discrete and continuous probability distribution, reliability and decision analysis, Monte Carlo simulation, etc.

Civil Research SSC 780 32 SAQA credits

The course will require all honours students to conduct research in an appropriate field of civil engineering, linked to the main discipline in which the student specialises for their honours degree.

Concrete Technology SGC 794 24 SAQA credits

Properties of concrete and concrete mixes. Characteristics of Portland cement and supplementary cementitious materials. Aggregates, admixtures and practical design of mixes. Manufacture, curing and testing, including non-destructive methods. Statistical approach to quality control. Time-dependent behaviour and durability of concrete. The principles for appropriate selection of materials and techniques for repair, maintenance and strengthening of civil engineering structures. Investigation and diagnosis. Corrosion of reinforcement. Alkali-aggregate reaction, sulphate attack. Physical degradation. Repair materials. Protective systems. Systems for repair.

Flood Hydrology SHC 792 24 SAQA credits

This course entails the calculation of design flows for different return periods, using the statistical, deterministic - and empirical methods. Channel and level pool routing are discussed and the design of stormwater systems for flood events is also dealt with in this course.

Free Surface Flow SHC 794 24 SAQA credits

This course covers the theory of open channel flow as well as analytical and numerical procedures to analyse flow conditions. Dambreak analyses is included in this course and the procedures to determine flood lines and identify hydraulic controls are also covered.

Geometric Design and Traffic Safety SVV 791 24 SAQA credits

A selection of topics from the following: Rural/Peri-urban road networks: transportation policy, standards and safety, environmental quality, capacity, design, interchanges. Urban street networks: functional classes, town planning considerations, capacities, environment, safety, standards design, evaluation of road networks.

Traffic safety in global and national content, Road Safety Engineering and the assessment and

interpretation of accident information, reactive and proactive identification of remedial measures, traffic safety strategies: 3E model and Haddon matrix.

Hydraulic Design SHC 793 24 SAQA credits

This course covers the hydraulic aspects associated with the design of hydraulic structures for dams, road drainage, and other conveyance systems. The hydraulic considerations for the selection and design of energy dissipation structures are assessed in this course.

Infrastructure Management SSI 790, 24 SAQA credits

This module will cover the following topics: Asset Management principles, Maintenance Management principles, Maintenance strategies and philosophies, Condition based Maintenance, Reliability Centred Maintenance (RCM), Resource Management, Maintenance Management Systems, Total Productive Maintenance (TPM) and Risk Management. Road network management and Intelligent Transport Systems as management strategies. Lifecycle economic evaluation. Maintenance management of the following disciplines will be studied in detail: Road infrastructure, Railway infrastructure, Airport infrastructure, Buildings and other structures, Water resources and water supply.

Multimodal Transport SVV 788 24 SAQA credits

This course reviews aspects of the policy, planning, and operations of multimodal transport systems in cities. Topics include land use-transport relationships; the economics and financing of transport systems; equity and environmental imperatives; the characteristics, impacts and role of different modes; theory and principles of public transport network design, scheduling and operations; contemporary issues and approaches to public transport restructuring and formalisation in South Africa, including Bus Rapid Transit (BRT) and non-motorised transport.

Numerical Methods and Finite Element Applications for Civil Engineers SIK 790 24 SAQA credits

In the first part of this course, numerical procedures and some underlying theory for solving systems of equations, eigenvalue problems, integration, approximation and boundary value problems will be discussed. The second part of the course covers general finite element theory, discretization aspects related to geometry, nodes and numbering, element type and shape, interpolation functions, formulation of element characteristic matrices and vectors for elasticity problems, assembly and solution of the finite element equations, modelling procedures and results processing. The student will use Finite Element software to apply the theory that was covered in the course for solving typical Civil Engineering problems.

Pavement Design SGC 793 24 SAQA credits.

Design philosophy in First and Third World environments; characterising and use of pavement materials; drainage; systems approach to layout, geometric and pavement design; stresses and strains in pavements; mechanistic design methods and elasto-plastic behaviour; economic analysis; designing pavements for streets, gravel and paved roads, runways, and industrial areas.

Pipe Flow SHC 795 24 SAQA credits

The focus in this course will be on the practical aspects of pipeline design. The theoretical background to pipeline hydraulics will be covered and practical examples will be assessed. The following specific aspects such as pipeline hydraulics induced dynamic pressures, pipeline component selection and design, pipeline installation and the testing and operation of pipelines will be covered in this course

Pre-stressed Concrete Design SIN 791 24 SAQA credits

Material properties; prestressing systems; flexural design; losses; effects of continuity; shear; deflections; anchorage; cracking; prestressed concrete slabs and detailing

Pump Systems SHW 785 24 SAQA credits

The background theory and design practice of pumping station design will be highlighted. Various hydraulic problems associated to the inlets as well as the planning and design aspects of pump stations will be discussed. Pump selection, dimensioning of the layout to accommodate components required in a pump station (sump design, good design practice, superstructure, lighting ventilation and control, inlet design, switch gear, pump control, surge protection and optimal scheduling of pumping) are some of the aspects that will be evaluated during the course.

Reinforced Concrete Design SIN 778 24 SAQA credits

Material properties. Behaviour and analysis of reinforced concrete members for flexure, axial loads, flexure plus axial load and shear. Cracking and deflection (short- and long-term) of flexural members. Plasticity in flexural members. Braced and unbraced slender columns

Road Rehabilitation Technology SGC 797 24 SAQA credits

Development of road management systems and application to existing street and road networks. Evaluation of, and measurements on existing facilities. Maintenance management. Recycling of materials. Design methods for upgrading, re-construction and strengthening of the existing road infrastructure. Prerequisite: Pavement Design SGC 793.

Specialised Geotechnical Testing SGS 789 24 SAQA credits

Theory, application and interpretation of geotechnical laboratory and in-situ tests. Laboratory instrumentation and calibration, stress and strain conditions for laboratory tests. Triaxial stress space and stress paths. Triaxial tests, Direct shear tests, Oedometer test and Rowe cell test. Principles and applications of geotechnical centrifuge testing. Standard Penetration Test (SPT), Cone Penetration Test (CPT), Piezocone (CPTU), Continuous surface wave test, Borehole seismic tests and Seismic cone test.

Steel Design SIN 776_24 SAQA credits

Introduction to structural reliability, tension elements, buckling of plates in compression elements, compression elements, beams and plate girders, plastic analysis and design of structures and structural elements, connections, composite design and steel-framed structures.

Structural Analysis SIN 790 24 SAQA credits

Matrix methods: direct stiffness method for plane and three-dimensional structures. Stability: in-plane stability of beam-columns and frames; effective lengths and lateral torsional instability of beams. Dynamics: free and forced, undamped and damped framed systems and mass matrices and natural frequencies, earthquake response spectra.

Structural Mechanics SIN 777 24 SAQA credits

Elasticity theory. Failure criteria. Beams on elastic foundations. Classical and numerical (finite difference, Rayleigh-Ritz and finite element) solutions for plane and plate structures. Theory of plates and shells.

Theoretical Soil Mechanics SGS 788 24 SAQA credits

Introduction to critical state soil mechanics. Stress and strain invariants. Stress paths. State boundary surfaces including Roscoe and Hvorslev surfaces. Cam clay model. Application of geotechnical constitutive models in finite element analysis. Introduction to unsaturated soil mechanics and Barcelona Basic Model.

Timber Design SIN 779 24 SAQA credits

Timber properties, grading, treatment, structural form, element design and bracing of structures. Analysis of I-beams, composite beams, frames and connections. Research project.

Traffic Engineering SVC 792 24 SAQA credits

Part 1: Traffic flow theory: Traffic and vehicle characteristics. Traffic flow studies. Traffic interactions. Traffic flow analysis and queuing theory. Traffic flow models. Traffic control theory. Part 2: Selected topics in Traffic studies and facility design: (e.g. Transportation and land use. Traffic impact studies. Site planning and design. Determination of demand. Traffic control investigations. Intersection design. Internal circulation. Parking areas).

Transportation Special SVC 791 24 SAQA credits

Module specially compiled to satisfy specific needs. Not available unless cleared with Head of Department.

Transportation Studies SVC 790 24 SAQA credits

Role of transport modelling in developmental context, land use, data collection and surveys. Four step transportation model, trip generation, trip distribution, modal split, trip assignment. Introduction to simulation of transport systems, and use of simulation software. Introduction to discrete choice models, econometrics, and stated preference analysis. New approaches to modelling.

Water Resources Analysis & Management SHC 796 24 SAQA credits

In this course students will be familiarized with the background and procedures used in the creation of flow records and the use of the WRSM2005 model. Surface water systems will be analysed and gross yields will be determined. In the second part of the course the theory and procedures required for the yield determination of surface water resources will be discussed.