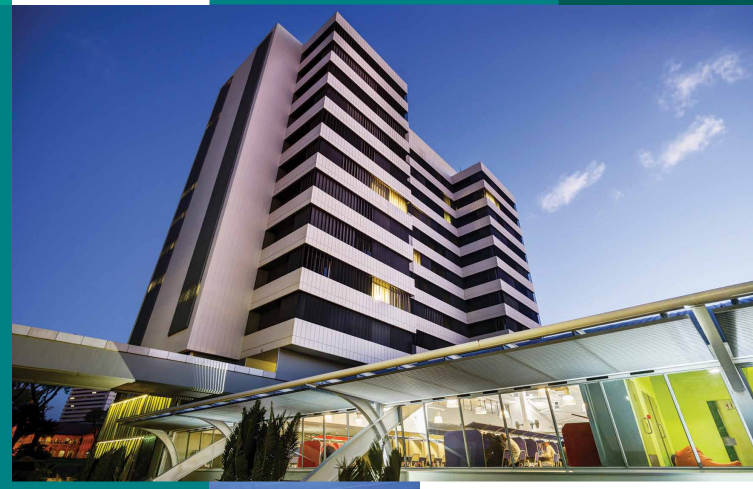


Faculty of Engineering, Built Environment and Information Technology

Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotši ya Tshedimošo 956 – 2016

years of Engineering Education



2016/17



Undergraduate faculty brochure

www.up.ac.za/ebit

Message from the Dean

If you want to make a constructive difference to the world, then the Faculty of Engineering, Built Environment and Information Technology (EBIT) at the University of Pretoria (UP) must be your choice for further study. If one looks at the top 100 occupations in high demand in South Africa, seven out of the top ten are based on programmes presented by this Faculty. So this is the place to be!

The Faculty is a highly sought-after source of graduates in engineering, the built environment and information technology. Extensive and cutting-edge teaching, learning and laboratory facilities are integrated into the excellent campus-wide suite of facilities and services offered by the University. Access to its programmes is expanded through extended supporting programmes. The Faculty expects total commitment from its students with regard to individual and group work to shape them as future leaders. You are invited to consider enrolling in one of the programmes in this Faculty if you share our vision of excellence and want to position yourself as a leader in the professions supported in the Faculty.

The Faculty is organised into four schools: the School of Engineering, the School for the Built Environment, the School of Information Technology and the Graduate School of Technology Management.

The School of Engineering at UP is the largest school of its kind in South Africa in terms of student numbers, graduates and research contributions. Programmes in all the major engineering disciplines are presented, with many specialisations offered at undergraduate and postgraduate level. According to the Thomson Reuters Essential Science Indicators for citations, the School of Engineering is ranked in the top 1% of engineering schools in the world. The School for the Built Environment also offers the entire spectrum of programmes in the built environment, with studiobased education in the architectural degrees, and close ties and alignment with the building industry. The School of Information Technology is unique and one of the forerunners in South Africa, where students have the advantage of an integrated approach to information technology (IT), with programmes and modern laboratories in computer science, informatics and information science.



Prof Sunil Maharaj
Dean: Faculty of Engineering, Built Environment and Information Technology

Through various advisory boards, the Faculty has established a strong partnership with the industries it supports. This enables the University of Pretoria to be internationally competitive, while also remaining locally relevant. Where applicable and available, its programmes are accredited by statutory and professional bodies at national and international level. The Faculty strives to accommodate students that meet its admission criteria, and we recommend that learners excel in their studies and apply early, as places are limited. If you

have limited financial means, but are an achiever, you can still apply. The University has various financial schemes to assist deserving students with bursaries and loans.

Thank you for considering our degree offerings. We look forward to your application to join one of our programmes and trust that you will have an enriching and rewarding experience that will build a lifelong affiliation with the Faculty.

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 www.up.ac.za/ebit

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Produced by the Department of Enrolment and Student Administration in December 2015 Comments and queries can be directed to csc@up.ac.za or tel: +27 (0)12 420 3111.

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Important information on undergraduate programmes for 2017

- The following persons will be considered for admission: a candidate who is in possession of a certificate that is deemed by the University to be equivalent to the required Grade 12 certificate with university endorsement; a candidate who is a graduate from another tertiary institution or has been granted the status of a graduate of such an institution; and a candidate who is a graduate of another faculty at the University of Pretoria.
- Life Orientation is excluded when calculating the APS.
- Grade 11 results are used in the provisional admission of prospective students.
- A valid qualification with admission to degree studies is required.
- Minimum subject and achievement requirements, as set out below, are required. On first-year level a student has a choice between
 Afrikaans and English as language medium. In certain cases, tuition may be presented in English only, for example in electives, where
 the lecturer may not speak Afrikaans or in cases where it is not economically or practically viable.
- Provisional admission to the four-year programmes in the School of Engineering is only guaranteed if a prospective student complies
 with ALL the requirements below.
 - **Note:** Candidates who do not comply with the minimum requirements, set out above, but who have obtained a minimum APS of 30, an achievement level of 5 for English or Afrikaans, 6 for Mathematics and 5 for Physical Science, will be considered for provisional admission to either the four-year programme or the ENGAGE programme based on the results of the NBT.
- Admission to ENGAGE in the School of Engineering will be determined by the results of the NBT, NSC results, an achievement level
 of 5 in Mathematics and 4 in Physical Science, as well as an achievement level of 4 in Afrikaans or English, together with an APS of 25.
 Students may apply directly to be considered for the ENGAGE programme.

University of Pretoria website National Benchmark Test website www.up.ac.za www.nbt.ac.za

B	Minimum requirements for 2017												
Programme	Achievement level												
	Afrikaans or English Mathematics Physical Science								APS				
SCHOOL OF ENGINEERING	NSC/ IEB	HIGCSE	AS- Level	A- Level	NSC/ IEB	HIGCSE	AS- Level	A- Level	NSC/ IEB	HIGCSE	AS- Level	A- Level	
BEng (Industrial Engineering) [4 years] Closing dates: SA – 30 September Non-SA – 31 August	5	3	С	C	6	2	В	В*	6	2	В	В*	35
Careers: Industrial engineers design, to matters that require optimisation inclu- management, cost control, financial ser	de site se	ection and	d layout of	facilities, r	manufactu	ıring, inver	ntory contr	rol, materi	als handlir	ng, supply	chain mar	nagement,	
BEng (Chemical Engineering) [4 years] Closing dates: SA – 30 September Non-SA – 31 August	5	3	С	С	6	2	В	В*	6	2	В	В*	35
Careers: Chemical engineers are involved of physical, thermal, chemical, biochem minerals processing, power generation pollution control. Like other engineerin design, process control and optimisatic	iical and n , and the g disciplir	nechanical paper and les, chemic	changes pulp indu cal engine	and proce stries, wat ers are inv	sses. Cher er and eff olved in re	nical engir luent trea esearch ar	neers appl tment, as v nd develop	y their spe well as end oment, tec	ecialised k vironment hno-econ	nowledge al enginee omic evalu	in the peti ring activit ation, equ	roleum, fo ties, includ	od, ding air
BEng (Civil Engineering) [4 years] Closing dates: SA – 30 September Non-SA – 31 August	5	3	С	С	6	2	В	В*	6	2	В	В*	35
Careers: Civil engineers design, build a airports, power stations, television towerehabilitation of large asset portfolios.													
BEng (Electrical Engineering) [4 years] Closing dates: SA – 30 September Non-SA – 31 August	5	3	C	C	6	2	В	В*	6	2	В	В*	35

Careers: Electrical engineers are active in the generation, storage, transmission, distribution and utilisation of electrical energy. There is a brilliant future in renewable energy. Electrical engineers design, supervise the construction, oversee the optimal operation and assure perfect and timely maintenance of all electrical installations for municipalities, residential areas, commercial buildings, factories, mines and industries. Rail transport, water pumping, electrical grids, telecommunications, energy management and smart lighting are all fields of application of electrical engineering.

^{*}A-Level: C symbols for Mathematics, Physics and Chemistry will be considered for admission providing the required APS has been obtained.

	Minimum requirements for 2017												
Programme					ı	Achieven	nent leve	el					
		Afrikaans	or Englis	h	Mathematics				Physical Science				APS
SCHOOL OF ENGINEERING	NSC/ IEB	HIGCSE	AS- Level	A- Level	NSC/ IEB	HIGCSE	AS- Level	A- Level	NSC/ IEB	HIGCSE	AS- Level	A- Level	
BEng (Electronic Engineering) [4 years] Closing dates: SA – 30 September Non-SA – 31 August	5	3	С	С	6	2	В	B*	6	2	В	В*	35
Careers: Electronic engineers are acti- networks), entertainment and medical electrocardiograms (ECG), rehabilitatic laser systems), transport (e-tags, spee- speech recognition), banking (ATMs), c	(magnetion on enginee d measurii	resonanc ring and b ng, railway	e imaging, iokinetics) signalling,	X-rays, ca , integrate global pos	rdiopulmo d circuit d sitioning s	onary resu esign, bioe ystem (GP	scitation, i engineerin S) and ma	infrared to ng, military apping), "sr	mography (vehicle el mart" dust,	, electroer ectronics,	ncephalog smart bor	rams (EEC mbs, night	vision,
BEng (Mechanical Engineering) [4 years] Closing dates: SA – 30 September Non-SA – 31 August	5	3	С	С	6	2	В	В*	6	2	В	В*	35
Careers: Mechanical and aeronautical nuclear reactors, aeroplanes, engines design, testing and improvement of m conditioning and refrigeration, aerosp steam turbines, nuclear power reactor	and turbir echanical, ace systen	nes, robots electrical, ns and airc	and biom pneumation raft/missil	edical syst c and hydr e engineer	tems. Area aulic syste ring, vehic	as of speci ems), marii le enginee	alisation ir ne engine ering, mair	nclude pro ering and	duct desig naval arch	gn and ma itecture, b	nufacturir iomedical	ng (such as engineeri	ng, air-
BEng (Metallurgical Engineering) [4 years] Closing dates: SA – 30 September Non-SA – 31 August	5	3	С	С	6	2	В	B*	6	2	В	В*	35
Only presented in English from second Careers: Metallurgical engineers unlough plants where valuable minerals are reconsuch as steel or aluminium. Careers in	ck the rich covered fro	om ore, wł	nere metal	ls are proc	luced out	of the min	erals and	where the					
BEng (Mining Engineering) [4 years] Closing dates: SA – 30 September Non-SA – 31 August	5	3	C	C	6	2	В	В*	6	2	В	B*	35
Only presented in English Careers: Mining engineers have a wid mineral resources), financial evaluation and drilling contracting (mining, tunne marketing and mining administration a	n and mar lling, shaft	agement (sinking, m	mine desi ine develo	gn, mine fi pment, or	nancial ev e evaluati	alūation, r	nine feasil	bility studi	es, mine e	nvironmer	ntal impac	t studies),	mining -
BEng (Computer Engineering) [4 years] Closing dates: SA – 30 September Non-SA – 31 August	5	3	С	С	6	2	В	B*	6	2	В	В*	35
Careers: Computer engineers are acticomputer systems, software engineeriand automation, data security, e-compositivare and communication technology.	ing, compu nerce, pat	uter and co tern recog	ommunica nition (fac	tions netw e and spee	orks, wire	less sensc	r network	s, embedo	ded softwa	re, electro	nics, sma	rt control	systems
Engineering Augmented Degree Programme (ENGAGE) [5 years]													
Candidates who do not comply with the minimum requirements mentioned above, but who do comply with these requirements, must write the NBT.	4	3	D	D	5	3	С	С	4	3	D	D	25

	Minimum requirements for 2017													
Programme	Achievement level													
SCHOOL FOR THE BUILT		Afrikaans		Mathe	matics		Physical Science				APS			
ENVIRONMENT	NSC/ IEB	HIGCSE	AS- Level	A- Level	NSC/ IEB	HIGCSE	AS- Level	A- Level	NSC/ IEB	HIGCSE	AS- Level	A- Level		
BSc (Architecture) (3 years] Closing dates: SA – 30 June Non-SA – 30 June	5	3	С	С	4	3	D	D	4	3	D	D	27	
Will only be considered as first study Selection programme: Selection inclu Careers: The BSc (Architecture) degra architectural technologists. The qualit	des an inte ee program	me enable											ndidate	
BSc (Interior Architecture) [3 years] Closing dates: SA – 30 June Non-SA – 30 June	5	3	С	С	4	3	D	D	4	3	D	D	27	
Will only be considered as first study Selection programme: Selection inclu Careers: The BSc (Interior Architectur candidate interior designers. This qua	des an inte re) degree p	orogramm											ID) as	
BSc (Landscape Architecture) [3 years] Closing dates:	5	3	C	C	4	3	D	_	0	D	or Geography or Life Sciences		ences	27
SA – 30 June Non-SA – 30 June		3	C		4	J	D	D	4	3	D	D	2,	
Selection programme: Selection inclu Careers: The BSc (Landscape Archite SACLAP) as candidate landscape arcl	cture) degr	ee prograr											rofessic	
3Sc (Construction Management) 3 years]									or Accounting					
Closing dates: 5A – 30 June Non-SA – 30 June	5	3	С	С	5	3	С	С	4	3	D	D	30	
Selection programme														
Careers: After completing the three- or subcontract work. On completion opportunities become much wider, in the corporate environment.	of the ensui	ing two-ye	ar honour	s program	me, gradı	uates are a	ble to reg	ister as pr	ofessional	constructi	on manag	gers and	tions	
Careers: After completing the three- or subcontract work. On completion o opportunities become much wider, in in the corporate environment. SSc (Real Estate) (3 years]	of the ensuincluding pro	ing two-yea	ar honour gement, p	s program property de	ime, gradi evelopme	uates are a nt, portfoli	ible to reg o manage	ister as pr ment, com	ofessional	constructi	on manag nd manag	gers and		
Careers: After completing the three-yor subcontract work. On completion opportunities become much wider, in	of the ensui	ing two-ye	ar honour	s program	me, gradı	uates are a	ble to reg	ister as pr	ofessional	constructi narketing a	on manag nd manag	gers and	tions 30	
Careers: After completing the three- or subcontract work. On completion opportunities become much wider, in the corporate environment. BSC (Real Estate) 3 years] Closing dates: 5A – 30 June	of the ensuincluding pro	ing two-yea oject mana 3 operty inve	ar honour gement, p C estment, p al propert	s program property de C property fir	me, gradi evelopme 5 nance and Career op	ates are ant, portfolional and a second a second and a second a second and a second a second and	ble to rego manage C Ind prope sencompa	rty managess the wh	ofessional nmercial m 4 ement, fui	or Acco	on manag nd manag unting D	gers and gerial posi D	30	
Careers: After completing the three-yor subcontract work. On completion opportunities become much wider, in the corporate environment. 3SC (Real Estate) 3 years] Closing dates: 5A – 30 June Non-SA – 30 June Selection programme Careers: Apart from a future in areas degree in real estate can lead to regisentrepreneurs in the private sector of aSC (Quantity Surveying) 3 years]	of the ensuincluding pro	ing two-yea opect mana 3 operty inve- professiona wees in the	ar honour gement, p C estment, p al propert private, g	s program property do C property fii y valuers. Overnmen	me, gradi evelopme 5 nance anc Career op t or semi-	uates are a nt, portfolio 3 d facilities a portunities governmen	ble to rego manage C Indianation of the companies of th	c C	ofessional nmercial m 4 ement, fui	or Acco	on manag nd manag uunting D es to obta property s	gers and gerial posi D	30 ours ether a	
Careers: After completing the three-yor subcontract work. On completion opportunities become much wider, in the corporate environment. 3Sc (Real Estate) 3 years] Closing dates: SA – 30 June Non-SA – 30 June Selection programme Careers: Apart from a future in areas degree in real estate can lead to regisent represence in the private sector of the s	of the ensuincluding pro	ing two-yea oject mana 3 operty inve	ar honour gement, p C estment, p al propert	s program property de C property fir	me, gradi evelopme 5 nance and Career op	ates are ant, portfolional and a second a second and a second a second and a second a second and	ble to rego manage C Ind prope sencompa	rty managess the wh	ofessional nmercial m 4 ement, fui	or Acco	on manag nd manag uunting D es to obta property s	gers and gerial posi D	30	
Careers: After completing the three-yer subcontract work. On completion in pportunities become much wider, in the corporate environment. ISC (Real Estate) 3 years] Ilosing dates: A – 30 June Ion-SA – 30 June Iolection programme Iareers: Apart from a future in areas legree in real estate can lead to regist ntrepreneurs in the private sector of ISC (Quantity Surveying) 3 years] Ilosing dates: A – 30 June	5 such as prostrate as employ 5 server that deear undergetessional question as questions as the server as employ	ing two-yea pject mana 3 operty invo- professiona wees in the 3	ecialised fiegree is the veyors. Ca	c C C C C C C C C C C C C C C C C C C C	me, gradievelopme 5 nance anc Career op t or semi- 5 d contract	ates are ant, portfolional and facilities a portunities government a surface and service registrational and service registrationa	o manage C Ind prope s encompont sectors C	rty managass the who	ofessional mercial market 4 ement, fur ole spectro 4 nts in the cors. The e	or Accc 3 ther studium of the or Accc 3	on manage and manage aunting Description obtains property: Description of the control of the construction	pers and gerial position of the position of th	ours sether a 30	

Careers: Town and regional planners, development practitioners, urban managers, real estate analysts and researchers. While most town and regional planners act as private consultants to the public and private sector, they are also employed by all three spheres of government, research agencies such as the Council for Scientific and Industrial Research (CSIR) and the Human Sciences Research Council (HSRC), non-governmental organisations, community-based organisations, major financial institutions and property development groups. The qualification will enable graduates to register as professional town and regional planners with the South African Council for Planners.

				Minimu	m requi	rements	for 2017			
Programme			Þ	Achieven	nent leve	el				
		Afrikaans or English							APS	
SCHOOL OF INFORMATION TECHNOLOGY	NSC/ IEB	HIGCSE	AS- Level	A- Level	NSC/ IEB	HIGCSE	AS- Level	A- Level		
BIT – Bachelor of Information Technology 4 years] Closing dates: JA – 30 September Jon-SA – 31 August	5	3	С	С	5	3	С	С	30 (26-29 admission based on th NBT)	
hould a candidate obtain an APS of 26 to 29, consideration for ave not been reached. areers: Information technologists, programmers, system and and practice of programming usiness organisations; aspects of collecting, retrieving, organ LEASE NOTE: Accreditation is pending to change the structure 017. For the most recent information please consult the Fact Sc (Computer Science)	alysts, computer g and software er ising, managing a re of this degree	consultant ngineering; ind using ir	s, and buy theory ar nformatio	yers of har nd the pra- n; philosop	dware an ctice of th ohy, langu	d software e adoptior age and m	. This prog and use athematic	gramme proof informa	rovides knowled tion systems in	
3 years] Syears] Closing dates: A – 30 September Non-SA – 31 August	5	3	С	С	5	3	С	С	(26–29 admission based on th NBT)	
hould a candidate obtain an APS of 26 to 29, consideration for lave not been reached. Careers: Programmers, systems analysts, systems architects,								garding stu	dent numbers	
iS (Multimedia) 3 years] Iosing dates: A – 30 September Ion-SA – 31 August	4	3	D	D	5	3	C	С	30 (26–29 admission based on th NBT)	
hould a candidate obtain an APS of 26 to 29, consideration for ave not been reached. areers: Programmers, web designers, animation specialists, ontent producers: paper publications, television, radio, phon- an develop skills in their particular areas of interest, such as o	video editors, ele e technologies ar	ectronic art	ists. The p . Graduat	orogramm es can bed	e prepare	s candidat ers and wo	es for pos	sitions at a	ny of the follow	
Sc (Information and Knowledge Systems) 3 years] Iosing dates: A - 30 September Ion-SA - 31 August	4	3	D	D	5	3	C	С	30 (26–29 admission based on th NBT)	
hould a candidate obtain an APS of 26 to 29, consideration for ave not been reached. areers: Graduates will differentiate themselves in an applica arefront formation Systems, IT and Enterprises, IT and Law, IT and Mu	tion environment	t by choosi	ng one of	the follow	ing optior	ns: Applied	Mathema	atics, Gene		
lS (Information Science) 3 years] Iosing dates: A – 30 September Ion-SA – 31 August	4	3	D	D		-			28 (25–27 admission based on th NBT)	
hould a candidate obtain an APS of 25 to 27, consideration for ave not been reached. If informatics is selected at first-year language areers: Information and knowledge managers (manage infor alue to information), consultants on information products (se ervices), and system specialists/analysts/technologists (development)	evel, an achievem rmation and knovervices and syster	nent level o wledge res ms), inform	of 5 is requ ources), ir	uired in Ma nformation	athematic or e-com	s. Imerce spe	ecialists (o	rganise, re	trieve and add	
IS (Publishing) 3 years] Iosing dates: A – 30 September on-SA – 31 August	5	3	C	C		-			28 (25–27 admissior based on tl NBT)	
nould a candidate obtain an APS of 25 to 27, consideration for ove not been reached. areers: Entry-level job opportunities include assisting specifi ditors, and production or marketing managers), market or pi stribution and delivery.	c role-players in t	:he publish	ing value	chain (suc	h as MDs	of publishi	ing house	s, commis	sioning editors,	
Com (Informatics) years] osing dates: A – 30 September	5	3	С	С	4	3	D	D	30	

School of Engineering

Highlights

Programmes within the School of Engineering have all been granted accreditation by the Engineering Council of South Africa. The School is one of the largest of its kind in the country in terms of student numbers, graduates and research contributions and offers programmes in all the major engineering disciplines, with many specialisations also offered at undergraduate and postgraduate level.

Through its innovative and relevant research across seven departments, the University of Pretoria provides its students with the necessary training to make a considerable contribution to engineering in South Africa and abroad. The departments are: Chemical Engineering; Civil Engineering; Electrical, Electronic and Computer Engineering; Industrial and Systems Engineering; Materials Science and Metallurgical Engineering; Mechanical and Aeronautical Engineering, and Mining Engineering.

The School has close ties with industry through a number of research chairs across all departments. These include chairs in Maintenance Engineering, Pyrometallurgy, Fluoro-material Science and Process Integration, Carbon Technology and Materials, Reaction Engineering, Tribology and Environmental Engineering, Railway Engineering and Broadband Multimedia Communications. It also has a number of research centres, such as the Hub for Energy Efficiency and Demand-side Management, the Advanced Engineering Centre of Excellence, the Industrial Metals and Minerals Research Institute, the Centre for Telecommunications Engineering for the Information Society and the Carl and Emily Fuchs Institute for Microelectronics to name but a few. Each department excels in its own research, but the consolidation of research activities is encouraged and several sustainable research groups have been formed to make an impact world-wide.

Department of Chemical Engineering

BEng (Chemical Engineering)

What does the programme entail?

Chemical engineering involves all aspects of those industrial processes that are required to, in the widest sense, convert raw materials into higher-value products by means of combinations of physical, chemical, thermal, biochemical and mechanical changes. The programme provides you with the necessary foundation, so that once you graduate, you will be able to make creative contributions to the world's ever-increasing needs to:

- Convert natural resources into efficient and useable forms of energy
- Develop more durable, lighter and renewable materials
- Design more efficient, environmentally-friendly processing plants
- Apply biotechnology to convert raw materials into products in a sustainable way
- Design processes to ensure that limited natural resources, like water, can be re-used
- Leave a clean and sustainable environment behind for future generations

A solid foundation in Chemistry, Physics, Mathematics and Biology is combined with the principles of the conservation of mass, energy and momentum, followed by application of economic principles to the design of equipment leading to profitable processes that contribute to economic and industrial growth. The programme is aimed at producing graduates who can develop new and innovative processes ensuring continued growth to satisfy the needs stated above.

Career opportunities

Chemical engineers are increasingly making their unique abilities available in areas as diverse as the automotive industry and the biomedical field in addition to the traditional areas where their unique approach and understanding of the relevant principles lead to growth in the petroleum, minerals, paper and food and textile industries. These industries are collectively referred to as the "process industries" – that is why chemical engineers are often called process engineers. Water purification and water treatment, the design and operation of such processes and the protection of the environment from pollution are further areas where chemical engineers make invaluable contributions.

One of the characteristic qualities of chemical engineers is their ability to examine an engineering problem at different levels, from the detailed knowledge needed to manipulate the behaviour of molecules under very specific conditions to the knowledge needed to study and explain the effect of large chemical plants on a country's economy and also on its environment. Apart from the opportunity to be part of a team that successfully plans, designs and operates large processing plants, chemical engineers can also specialise in the development and application of advanced computer-based methods to design, control and optimise processing plants.

A chemical engineer may be involved in any of the stages of a typical project, from the inception of the idea to the sale of the final product, as indicated below:

- research and development
- techno-economic evaluation
- modelling, design and optimisation
- plant construction and commissioning
- plant operation and management
- problem-solving in manufacturing or in product applications
- manufacturing and marketing of equipment and products

Chemical Engineering at UP

In addition to our sought-after graduates in Chemical Engineering, our research efforts have led to world-class contributions in Water Utilisation and Environmental Engineering, Advanced and Applied Materials and Fluids, Bioreaction Engineering as well as Process Systems Design, Control and Optimisation.

People with widely divergent interests and temperaments can find themselves in interesting and challenging careers in Chemical Engineering. Many projects require teamwork, where the ability to act as a team member and as a team leader is important. This profession is exceptionally suited to women, and the number of females in our student complement is continuously growing. In the past three years, 40% of the Department's graduates were female.

Contact information

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First year

First semester

- Graphical Communication
- Calculus
- Physics
- General Chemistry
- Chemical Engineering
- Humanities and Social Sciences 1

Second semester

- Calculus and Algebra
- Electricity and Electronics
- Mechanics
- General Chemistry
- Chemical Engineering
- Humanities and Social Sciences 2
- Workshop Practice

Second year

First semester

- Calculus
- Differential Equations
- Chemistry
- Programming and Information Technology
- Strength of Materials
- Chemical Engineering
- Chemical Engineering Materials
- Community-based Project

Second semester

- Mathematics
- Numerical Methods
- Chemistry
- Electrical Engineering
- Engineering Statistics
- Thermodynamics
- Community-based Project

Third year

First semester

- Engineering Management
- Transfer Processes
- Biotechnology
- Mass Transfer
- Chemical Engineering Professional and Technical
- Communication Practical Training

Second semester

- Engineering Activity and Group Work
- Process Dynamics
- Kinetics
- Laboratory
- Chemical Engineering Design

Fourth year

First semester

- Particle Technology
- Process Synthesis
- Process Control
- Reactor Design
- Research Project
- Practical Training

- Second semester Design Project
- Process Analysis
- Research Project
- Specialisation
- Chemical Engineering

Department of Civil Engineering

BEng (Civil Engineering)

Civil engineers create facilities that improve the quality of people's lives and the environment. This process entails research into the proposed facility, the planning, design and construction of the facility, as well as its continued maintenance. Civil engineers design, build and maintain constructions such as tower blocks and skyscrapers, dams, canals and pipelines, roads, bridges, tunnels, railway lines, airports, power stations, television towers, waterworks and outfall installations. These facilities have a long lifespan, with a direct impact on man and the environment. Hence, civil engineers are trained to deal not only with the analytical aspects of design, but also to liaise and consult directly with communities and individuals in order to design, build and maintain such facilities cost-effectively to the benefit of humankind. Most of the facilities civil engineers help to create

are the infrastructure for wealth and job creation in other industries, such as factories and housing. The nature of civil engineering has changed drastically with information technology and computer software making mathematical modelling and designs more effective. This enables the civil engineer to concentrate on the more fundamental aspects of developmental work and design. The worldwide trend towards environmental awareness has a growing impact on the civil engineer's working methods. Information technology, and environmental engineering and management increasingly form a greater part of training, so that a civil engineer can still be provided with a broad-based qualification that offers challenging, fulfilling and highly adjustable career opportunities throughout an entire career lifespan of 40 to 50 years.

Contact information

Prof Elsabé Kearsley (Head of Department)

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First year First semester **Second semester Graphical Communication** Calculus and Algebra Calculus Physics General Chemistry Mechanics Materials Science Electricity and Electronics Humanities and Social Humanities and Social Sciences 1 Sciences 2 Workshop Practice

Second year Second semester First semester Calculus Mathematics Differential Equations Numerical Methods Strength of Materials Structural Analysis Professional and Technical • Pavement Materials and Communication Geomaterials and Processes Engineering Statistics Statics Civil Engineering

Third year

First semester

- Hvdraulics
- Structural Analysis

Community-based Project

- Programming and Information Technology
- Soil Mechanics
- Timber Design

Second semester

- Civil Engineering Economics

- Hydraulics
- Geotechnical Engineering
- Civil Building Materials
- Steel Design
- Reinforced Concrete Design

Measurement Techniques

Community-based Project

Transportation Engineering

Fourth year

First semester

- Hydraulics
- Research Project
- Steel Design
- Reinforced Concrete Design
- Infrastructure Planning
- Engineering Professionalism
- Practical Training

Second semester

- Environmental Geotechnology
- Civil Engineering
- Construction Management
- Computer Applications in Civil Engineering
- Detailed Design



'I completed my Civil Engineering degree in 2014 at UP. Lecturers in UP's Department of Civil Engineering possess a unique set of skills that are highly valued in South Africa. They are enthusiastic specialists and always maintain an open door policy.

During our programme we were given the opportunity to gain hands-on workshop and laboratory experience, which facilitated a better understanding of our study material. In my third year we were very fortunate to go on a field trip during which we visited the Kusile Power Station as well as the Ingula Pumped Storage Scheme.

I received a bursary from Aurecon in my third-year and this allowed me to work at Aurecon during varsity vacations. I was exposed to various fields in civil engineering. In my final year of study, I won the prize for best final year project in Materials Engineering.

Currently I am employed as a Junior Structural Engineer at Aurecon in Cape Town. Working at Aurecon has enhanced my love for and appreciation of structural engineering. I aspire to becoming a renowned expert in the design of tall buildings and hope to eventually design one of the tallest structures in the world.'

Mohamed Irfaan Osman

Department of Electrical, Electronic and Computer Engineering

BEng (Computer Engineering)

What does the programme entail?

Computer engineering is one of the three internationally accepted and closely related sub disciplines of the traditional field of electrical engineering (electrical engineering, electronic engineering and computer engineering). Computer engineering is the most dynamic and rapidly growing engineering discipline in the vast and constantly expanding field of information and communication technology (ICT). There is hardly a technological system in the world that does not rely on computer engineering. It involves a combination of electronics, computer systems (hardware and software) and communication systems. A computer engineer is someone with a talent for optimising electronic systems with dedicated computing systems and control software. This includes computer and communication networks of all sizes - from a couple of microcontrollers to the worldwide web. It is essential to know what this career entails before enrolling for the programme.

A computer engineer has a good understanding of the basic sciences and a sound education in the theoretical and practical aspects (including design methodology) of electronics, digital systems, computer systems and control software. With the dramatic increase in computing and storage capabilities, as well as a decrease in size and cost, most technological systems include components of computer engineering.

The computer engineering degree at the University of Pretoria was developed in 1998 to deliver graduates who can undertake the most demanding challenges of the ICT world in all its forms. Examples of computer engineering include cell phone technology, car control computers for engine management, entertainment systems, security systems, air-conditioning, active suspension and the anti-lock braking system (ABS). These all use the principles of sensing, computing and actuation under optimised software control. This is the fastest growing new discipline in engineering with job opportunities all over the world.

Computer engineering is used in the following fields in particular: telecommunications, computer networking, cell phone operations, computer system companies, military technologies (avionics, night vision, electronic warfare, smart bombs, drones, laser target designators), transport technologies (toll roads), internet banking, security systems, consumer equipment, modems, handheld scanners, voting, medical systems (portable and remote diagnostic recorders), robotics, entertainment equipment, global positioning system (GPS) navigation, measurement and control software, and fibre-optic networks (self-healing networks). A computer engineer has to be innovative and stay abreast of new technologies and developments in software and hardware. Many computer engineers move very quickly into management, where their analytical, synthesis, managerial and leadership skills are used to reach the highest levels of corporate management.

The aim of computer engineering is to integrate electronic, computing and control systems in the best way possible to ensure fast, small and powerful systems. Typical subsystems include sophisticated software for artificial intelligence, biometrics, radio frequency (RF) subsystems and real-time applications, software engineering, human language technologies, e-commerce, m-commerce, billing software, data security and various networking applications, such as storage area networks.

Career opportunities

Computer engineering graduates have a wide range of job opportunities. These include working for a company (large or small) anywhere in the world as an employee, being an entrepreneur or being self-employed. Research and development opportunities are available in communication, computer systems, networking, peace-keeping operations, medical, transportation, software and electronics companies in South Africa and all over the world. This provides the opportunity to innovate: thinking of a problem to be solved, and coming up with a solution, even possibly patenting the idea. The academic programme at the University of Pretoria prepares students to be leaders in the field of computer engineering – with excellent financial rewards and professional satisfaction.

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First year

First semester

- Physics
- Calculus
- Electricity and Electronics
- Imperative Programming
- Humanities and Social Sciences 1

Recess Training:

- Introduction to Laboratory Measurements and Computer Simulations
- Information Technology Practice

Second semester

- Calculus and Algebra
- Mechanics
- Program Design: Introduction
- Humanities and Social Sciences 2
- Operating Systems

Second year

First semester

- Calculus
- Differential Equations
- Data Structures and Algorithms
- Electrical Engineering
- Materials Science
- Professional and Technical Communication
- Community-based Project

Recess Training:

 Information Technology Practice

Second semester

- Mathematics
- Numerical Methods
- Linear Systems
- Digital Systems
- Engineering Statistics
- Community-based Project

Third year

First semester

- Engineering Management
- Microprocessors
- Analogue Electronics
- Intelligent Systems
- Electromagnetic
 Compatibility

Recess Training:

 Information Technology Practice

Second semester

- Engineering Activity and Group Work
- Computer Engineering Design
- Software Engineering
- Control Systems

Second semester

Project

Specialisation

Digital Communications

Fourth year

First semester

- Project
- Engineering Professionalism
 DCD Programming and
- DSP Programming and Application
- Computer Engineering:
 Architecture and Systems
- e-Business and Network Security

Recess Training:

Practical Training and Report

BEng (Electrical Engineering)

What does the programme entail?

Electrical engineering is one of the three internationally accepted and closely related sub disciplines in the traditional field of electrical engineering (electrical engineering, electronic engineering and computer engineering). Electrical engineering entails the vast and constantly expanding field of the "electrical energy world". There is hardly a technological system in the world that does not rely on electrical power as a source of energy. An electrical engineer is someone with a talent for introducing alternative and renewable sources of electrical energy into everyday life.

Huge challenges exist for utilising and storing electrical energy from such sources as the sun (solar energy), wind, biomass, water (hydro-energy) and even nuclear energy. In South Africa, pumped storage systems are extensively used and new systems are under construction. The next steps in the chain from generating to utilising electrical energy are the transmission and distribution systems. The most cost-effective way of saving electrical energy is to spend a great deal of research and development time and money on sustainable energy-efficient equipment, from electrical machines to geysers and lighting.



'I have always dreamed of doing something creative, working at the frontier of technology and of being able to make a difference. Electronic engineering provides a perfect fit because it allows one to create wonderful things that make the world a better place. I completed my BEng (Electronic Engineering) in 2014 and am currently pursuing a post-graduate degree. I am very privileged to study at one of the best universities in the country, if not the world. I love the passionate and inspiring lecturers one encounters in the EBIT Faculty and the fact that we have access to some of the best educational facilities in the country. I love my course and can't wait to see where it takes me.

During my four years of undergraduate study I was privileged to have a bursary from the CSIR. In my final year I had the opportunity to collaborate with the CSIR and the University of Pretoria on a very exciting project. This project led to the publication of an international conference paper. The University enabled me to attend the conference where I presented my work to leading researchers from all over the world. This was a fantastic opportunity and experience and it inspired me to work even harder to achieve my dreams.

My dream job is one where I can create wonderful and exciting things, things that can make our country and the world a better place for all. I want to make a difference and would like to inspire others to do the same. "Find a job you love, and you will never have to work a day in your life" – Confucius.'

An electrical engineer has a good understanding of basic sciences and a good education in the theoretical and practical aspects (including design, installation and maintenance methodology) of electrical engineering. In the midst of the worldwide crisis of the environmentally friendly generation of power and energy, there is a shortage of qualified electrical engineers all over the world.

The electrical engineering degree at the University of Pretoria was developed over many years to provide exactly what the industry expects from such an engineer. There are extremely exciting opportunities worldwide for electrical (high-current) engineers capable of taking the lead with sustainable and environmentally friendly electrical energy generation, transmission and utilisation. Electrical cars (including series and parallel hybrid vehicles) have already been introduced by most car manufacturers and there are many new entrants to the market.

Electrical engineering is prevalent in almost all application fields and technologies where electrical energy is consumed. Every known piece of equipment requires a source of energy – powered by mains, batteries or photovoltaic (PV) cells - and needs the skill of an electrical engineer. The transport and manufacturing industries are excellent examples of electrical engineering, where electrical engineers use their excellent skills in designing, developing and maintaining the electrical machines (motors and generators) with control systems for optimal performance. Most ships and trains are electrically powered.

Other applications of electrical engineering include power reticulation in cities, townships, shopping malls and factories. The lighting of indoor and outdoor areas forms the basis of our daily activities and includes sport stadiums, street lighting, safety and security lighting, task and ambient lighting, as well as lighting for offices, entertainment and many other specialist applications. Whether it is medicine, the military, entertainment, sport, education or any other field of technology, electrical engineers will be there to provide the energy and control required by these systems. An electrical engineer has to be innovative and stay abreast of new technologies. Many electrical engineers move into management very quickly, where their analysis, synthesis, managerial and leadership skills are used to reach the highest levels of corporate management. There is a worldwide shortage of electrical engineers.

The aim of electrical engineering is to change the world with respect to generating, transmitting, distributing and utilising electrical energy in an environmentally friendly and sustainable way. Typical subsystems that may form part of larger electrical systems are electrical machines of all sizes and shapes, power electronics, control systems, power system components, power quality and network stability, lamps and lighting, power supplies, photovoltaic (PV) cells, solar geysers, space systems, robotics and energy management systems.

Career opportunities

Electrical engineering graduates have a wide range of job opportunities. These include working for electricity utility companies, mining houses, municipalities, consulting engineers, transportation (rail and sea) companies and research organisations, locally and elsewhere in the world. The opening up of electrical energy generation and distribution creates tremendous opportunities for entrepreneurs in South Africa and abroad. Research and development opportunities are available at institutions such as Denel, Eskom, the Council for Scientific and Industrial Research (CSIR) and Transnet.

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First year

First semester

- Graphical Communication
- Calculus
- General Chemistry
- Materials Science
- Humanities and Social Sciences 1

Recess Training:

Introduction to Laboratory Measurements and Computer Simulations

Second semester

- Calculus and Algebra Physics
- Mechanics
- Electricity and Electronics
- Humanities and Social Sciences 2

Second year

First semester

- Calculus
- Differential Equations
- Dynamics
- Electrical Engineering
- Imperative Programming
- Professional and Technical Communication
- Community-based Project

Recess Training: Practical Wiring Third year

First semester

- Engineering Management
- Electromagnetism
- Microprocessors
- Analogue Electronics
- **Electrical Machines**

Recess Training:

DSP Programming

Second semester

- Mathematics
- Numerical Methods
- Engineering Statistics
- Linear Systems
- Digital Systems
- Community-based Project

Second semester

- Power System Components Engineering Activity and
- Group Work Control Systems
- Power Electronics
- Electrical Engineering Design

Fourth year

First semester

- Project
- Engineering Professionalism Energy
- **Electrical Drives**
- Power System Analysis
- Automation

Recess Training:

Practical Training and Report

Second semester

- Project

BEng (Electronic Engineering)

What does the programme entail?

Electronic engineering is one of the three internationally accepted and closely related sub disciplines in the traditional field of electrical engineering (electrical engineering, electronic engineering and computer engineering). Electronic engineering entails the vast and constantly expanding field of the "electronic world and era". There is hardly a technological system in the world that does not rely on electronics and electronic engineering. An electronic engineer is someone with a talent for introducing new technologies and upgrading old technologies.

An electronic engineer has a good understanding of the basic sciences and a good education in the theoretical and practical aspects (including design methodology) of electronics and electronic engineering systems. With the drastic increase in the development of new electronic systems all over the world, it is essential to be well prepared for the work of an electronic engineer.

The electronic engineering degree at the University of Pretoria was developed over many years to provide exactly what the industry expects from such an engineer. This is an exciting world, with the "half-life" of microelectronics and photonics being approximately two-and-a-half years. There are constant improvements and developments.

Electronic engineering is used in almost all information, communication and technology (ICT) application fields, especially those of telecommunications (cell phones, broadcasting, internet service providers (ISPs), telecommunications companies (Telcos), global positioning systems (GPSs), transport (aeroplanes, ships, trains, motor cars), consumer equipment (iPods, induction stoves, fridges, microwaves, televisions), peace-keeping operations (avionics, night vision, electronic warfare, smart bombs, drones, laser target designators), medicine (bioengineering, diagnostic systems, rehabilitation engineering, intensive care units, laser surgery), robotics (mechatronics, mine robots, spacecraft), entertainment (video games, shows, casinos), mining, manufacturing, navigation, communication, satellite surveillance (day and night), entrance control (face recognition) and photonics (lasers, optical fibres, networking).

Electronic engineers have to be innovative and ensure that they stay abreast of new technologies. Many electronic engineers move very quickly into management, where their analytical, synthesis, managerial and leadership skills are used to reach the highest levels of corporate management. A number of graduates of this Department have sold their ideas (patents) for hundreds of millions of rands.

The aim of electronic engineering is to do things faster, cheaper, in smaller sizes and with much more control and artificial intelligence. Typical subsystems that form part of larger electronic systems are amplifiers, transmitters, receivers, control systems, sensor systems, power supplies, radio frequency (RF) subsystems, micro- and nanoelectronics and microprocessors, digital signal processors (DSPs) and field-programmable gate arrays (FPGAs). Most electronic systems use a standard process of measurement (sensing), calculate/compare/store information and controlled outputs (actuators) with extensive computing and communication power.

Career opportunities

Electronic engineering graduates have a wide range of job opportunities. These include working for companies (large

or small) anywhere in the world as employees, or being entrepreneurs or self-employed. Research and development opportunities are available at electronics and microelectronics companies in South Africa, research institutes (such as the CSIR) and universities all over the world. It thus provides graduates with the opportunity to innovate: that is to identify real-life problems and to come up with solutions, and possibly even patenting their ideas. The academic programme at the University of Pretoria prepares students to be leaders in the field of electronic engineering – with excellent financial rewards and professional satisfaction.

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First year

First semester

- Graphical Communication
- Calculus
- General Chemistry
- Materials Science
- Humanities and Social Sciences 1

Recess Training:

 Introduction to Laboratory Measurements and Computer Simulations

Second semester

Calculus and Algebra

- Physics
- Mechanics
- Electricity and Electronics
- Humanities and Social Sciences 2

Second year

First semester

- Calculus
- Differential Equations
- Dynamics
- Electrical Engineering
- Imperative Programming
- Professional and Technical Communication
- Community-based Project

Second semester

- Mathematics
- Numerical Methods
- Engineering Statistics
- Linear Systems
- Digital Systems
- Community-based Project

Third year

First semester

- Engineering Management
- Electromagnetism
- Analogue Electronics
- Microprocessors
- Modulation Systems

Second semester

- Engineering Activity and Group Work
- Microwaves and Antennas
- Stochastic Communication Systems
- Control Systems
- Electronic Engineering Design

Fourth year

First semester

- Project
- Engineering Professionalism
- DSP Programming and Application
- Advanced Electronics
- Automation

Recess Training:

Practical Training and Report

Second semester

- Project
- Specialisation

Department of Industrial and **Systems Engineering**

BEng (Industrial Engineering)

What does the programme entail?

Industrial engineers are generally responsible for the analysis, design, planning, implementation, operation, management and maintenance of integrated systems. These systems consist of people, capital, material, equipment, information and energy. The aim is to increase the productivity of the organisation and create wealth.

Career opportunities

Since almost any organisation could benefit from the services of industrial engineers, they are employed in a wide variety of organisations in the industrial, business and service sectors. Typical activities comprise the following:

- design, implementation and management of production processes and equipment
- design and improvement of plant layout
- design and improvement of business processes
- functional design and implementation of information systems
- development and implementation of performance criteria and
- provision of decision support
- scheduling of activities
- analysis of systems with the aid of mathematical and simulation
- economic evaluation of alternatives
- integration of new systems in an existing environment

Is engineering a profession intended mainly for men? As far as industrial engineering is concerned, the answer to this question is a resounding 'no'. Women who have completed their industrial engineering degrees at the University of Pretoria have come into their own in this profession and are counted among the top achievers, both as academics and as practising engineers. This Department is the largest of its kind in South Africa and currently has more than 500 students. Academic staff are specialists in their respective fields. Alumni of the Department have made major contributions in several spheres of society and occupy important positions in organisations throughout South Africa. Others are employed overseas. Currently, the demand for industrial engineers exceeds the supply and young graduates are virtually assured of employment.

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First year

First semester

- Graphical Communication
- Physics
- Calculus
- Humanities and Social Sciences 1
- Electricity and Electronics

Second semester

- Calculus and Algebra
- General Chemistry
- Mechanics
- Materials Science
- Humanities and Social Sciences 2
- Workshop Practice

Second year

First semester Calculus

- Differential Equations
- Dynamics
- Programming and Information Technology
- Manufacturing and Design
- Professional and Technical Communication
- Community-based Project

Second semester

- Mathematics
- Numerical Methods
- Engineering Statistics
- Productivity
- Thermodynamics
- Community-based Project

Third year

First semester

- **Engineering Management**
- **Business Law**
- Manufacturing Systems
- Operational Management
- Operations Research
- Financial Management
- Industrial Analysis Practical Training

Second semester

- Engineering Activity and Group Work
- Industrial Logistics
- Information Systems Design
- Simulation Modelling
- Facilities Planning

Fourth year

First semester

- Operations Research
- Quality Assurance
- Management Accounting
- Engineering Professionalism
- Project
- Practical Training

Second semester

- Project
- Labour Relations
- Business Engineering
- Systems Engineering
- Engineering Economics

Department of Materials Science and Metallurgical Engineering

BEng (Metallurgical Engineering)

What does the programme entail?

South Africa is blessed with the world's largest mineral deposits of gold, chromium, platinum, vanadium and manganese. This country also has large reserves of iron, lead, zinc, copper, nickel, coal and diamonds. The minerals industry contributes to some 50% of South Africa's exports and is one of the largest employers in the country. The metallurgical engineer plays a key role in the production of minerals and metals. Metallurgical engineers help to process metals into final products with added value. In this way, maximum income is generated in international markets. Components made from metals and other materials are used in all aspects of modern life.

Career opportunities

The metallurgical engineer plays a key role in the process of extracting wealth from the resources of South Africa and can be involved in three major fields of specialisation in metallurgical

- Minerals processing. Processing the ore to release and concentrate the valuable minerals from the minerals resource.
- **Extractive metallurgy.** The processing of mineral concentrates to metals through pyrometallury, for example, smelting or hydrometallurgy as recovery step.

 Materials production, performance and integrity. The development of new alloys, the production of useful materials from raw metals, forming through casting and joining through welding, for instance. The investigation of failures is also of great importance.

Graduates in metallurgical engineering are responsible for process/component design and optimisation, commissioning, marketing, business analysis and research. There is a place for everyone in metallurgical engineering!

Behind the scenes

The Department of Materials Science and Metallurgical Engineering is currently the only independent metallurgical engineering department at a South African university. It therefore plays a leading role in the education of metallurgical engineers for the South African metallurgical and mining industries, and its graduate students are sought after. In addition, many graduate engineers from other disciplines take courses in the Department to enhance their skills in the rich minerals industry (in South Africa and abroad).

Unconditional accreditation by the Engineering Council of South Africa (ECSA) is a confirmation of the quality of undergraduate teaching in the Department. Furthermore, the degree currently enjoys international recognition. Its staff consults and performs research for industry and maintain close contact with local metallurgical industries to ensure that teaching and research are in line with industry needs. Sophisticated research equipment is available in the Department, as well as in the Industrial Metals and Minerals Institute (IMMRI), which is situated in the Department. Bursaries for metallurgical engineering are also available from various industry partners (see the website for additional information: www.up.ac.za/metal).

Students are supported in several ways by the Department. A member of staff is appointed as mentor for each year group to help students overcome problems. For first-year students in particular, there is an intensive mentorship programme. The normal programme runs over four years, but there is also a fiveyear programme (ENGAGE) for students who require additional support and mentoring. Social and sports functions are organised by the Metallurgical Student Association.

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Website www.up.ac.za/metal

First year						
F	rst semester					
٠	Graphical Commi					
٠	General Chemistr					
٠	Materials Science					

unication

- Calculus
- **Humanities and Social** Sciences 1

Second semester

- Calculus and Algebra
- Electricity and Electronics
- Mechanics
- Physics
- Humanities and Social Sciences 2
- Workshop Practice

Second year

First semester

- Calculus
- Differential Equations
- Dynamics
- Programming and Information Technology
- Mineralogy
- Professional and Technical Communication
- Community-based Project

Second semester

- Mathematics
- Numerical Methods
- Electrical Engineering
- Materials Science
- Process Thermodynamics
- Engineering Statistics
- Community-based Project

Third year

First semester

- Materials Science
- Minerals Processing
- Engineering Management
- Thermoflow
- Electrochemistry
- Practical Training

Second semester

- Hydrometallurgy
- Pyrometallurgy
- Refractory Materials Mechanical Metallurgy
- Engineering Activity and Group Work
- Excursions

Fourth year

First semester

- Process Metallurgy and Control
- Literature Survey
- Hydrometallurgy
- Minerals Processing
- Metals Processing
- Engineering Professionalism
- Practical Training

Second semester

- Project
- Process Design

Department of Mechanical and Aeronautical Engineering

BEng (Mechanical Engineering)

What does the programme entail?

Mechanical and aeronautical engineering entails the application of science to design, manufacture, operate and maintain mechanical and aeronautical equipment and processes. The undergraduate course focuses on the establishment of a broad knowledge of engineering and includes subjects such as dynamics, strength of materials, thermodynamics, fluid mechanics and design. The outputs of mechanical and aeronautical engineers include products and services that add value to the economy of the country. Mechanical and aeronautical expertise are instrumental in the design and manufacture of products and services, for example, the provision of electricity and water, transport (road, railway and air), mining activities, mechatronics and airconditioning. As a result of the broad technical background, mechanical and aeronautical engineers either pursue technical careers in these fields or often develop into very successful senior managers in these industries.

Behind the scenes

In the Department of Mechanical and Aeronautical Engineering, prospective students may rest assured that they will receive first-class education, comparable to the best in the world as attested by the international accreditation of the graduate programme by the Engineering Council of South Africa (ECSA). The lecturers in the department are all actively involved in the industry, either as consultants or as researchers. The Department has already received eight design awards from the South African Bureau of Standards. It has modern and fully equipped laboratories and computer facilities and is the largest of its kind in South Africa. At undergraduate level, about 20% of students are female, emphasising the diversity of our student body. Alumni of the Department have made great contributions in several spheres of society and occupy important positions in organisations throughout South Africa. Others are employed overseas.

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The curriculum is summarised in the following tables (students specialising in Aeronautical Engineering perform their final year research and design projects on aeronautical topics):

First year	
First semester	Second semester
 Graphical Communication 	 Calculus and Algebra
 Calculus 	 Mechanics
Physics	 Materials Science
 Electricity and Electronics 	 Humanities and Social
 Humanities and Social 	Sciences 2
Sciences 1	 General Chemistry
	Workshop Practice

Second year

First semester

- Manufacturing and Design
- Programming and Information Technology
- Dynamics
- Calculus
- Differential Equations
- Professional and Technical Communication
- Community-based Project

Second semester

- Structural Design
- Thermodynamics
- Mathematics
- Numerical Methods
- Engineering Statistics
- Community-based Project

Third year

First semester

- Structural Mechanics
- Thermodynamics
- Engineering Management
- Machine Design
- Thermoflow
- Practical Training

Second semester

- Vibration and NoiseSolid Mechanics
- Engineering Activity and Group Work
- Simulated-based Design
- Electrical Engineering

Fourth year

First semester

- Computational Fluid Dynamics
- Thermoflow
- Engineering Professionalism
- Practical Training
- Design Project
- Research Project

Second semester

- Research Project
- Thermal and Fluid Machines
- Control Systems

Electives:

Porous Flow

Aeronautics; Maintenance Engineering; Nuclear Engineering; Vehicle Engineering; Mechatronics; Heat and Mass Transfer; Fossil Fuel Power Stations; Numerical Methods; Optimum Design;



'I finished my Bachelor's degree in Mechanical Engineering at the end of 2014 and am currently working as a junior piping engineer at Hatch Goba, with whom I have a bursary. At the end of 2014 I was awarded the Vice-Chancellor and Principal's Medal as best student in the EBIT Faculty.

The Department gave me the life changing opportunity to study at MIT (Massachusetts Institute of Technology) for a year. During my time at MIT, I had the privilege to study alongside and become friends with some of the world's top students. This broadened my vision of what can be achieved with hard work, dedication and a good team.

I was also involved in cutting-edge research that focused on optimising the design reference mission of commercial aircraft for minimum grid-wide total fuel burn.

My goal is to equip myself with the skills, knowledge and experience I need to become an optimisation specialist.'

Herman Strauss

Department of Mining **Engineering**

BEng (Mining Engineering)

What does the programme entail?

The profession of mining engineering encompasses a wide spectrum of engineering work - from mine evaluation to industrial control. For instance, mining engineers may undertake the evaluation of a new mining project as soon as the discovery and geological confirmation of a mineral deposit have been completed. If such a mineral deposit is found to be viable, mining engineers will design the mine to exploit the mineral deposit. Where the mineral deposit is close to the surface, an opencast mine will be preferred, but for deeper deposits, an underground mine will be planned. Mining engineers will coordinate the construction of such a mine and bring it to the stage where it starts producing.

A typical mine has a lifespan of 20 to perhaps 100 years. The design of the mining excavations, with their equipment and services, the planning of all the activities and the management of the operation at all levels is the responsibility of the mining engineer. This professional will also provide expert advice on rock breaking, blasting, materials transport systems, mine planning and scheduling, mechanical tunnel development, mine climate control, rock mechanics, support of excavations, devising mining methods, as well as the design and development of equipment.

Career opportunities

In addition to operational management, mining engineers are often involved in the planning and execution of research and development work. In order to maintain the proud position of the South African mining industry as a world leader, it is necessary to accept the challenges of technological development through extensive research and development programmes. Mining engineers fulfil the role of expert consulting engineers in various mining groups, as well as in private practice. Universities, government departments and financial institutions also employ mining engineers.

The mining industry is one of the largest industries in the country and certainly one of the most important. It supplies raw materials to a large variety of domestic industries, as well as energy minerals. On the other hand, precious metals, non-precious minerals, energy minerals and diamonds are exported to earn foreign exchange. More than 70 different minerals are currently produced in South Africa. They contribute directly to the gross domestic product. The mining industry provides job opportunities to more than 400 000 people. Among these, there are obviously many employment opportunities for professionals. Currently, there is a global shortage of mining engineers.

Behind the scenes

The number of students in the Department has increased in recent years; however, classes are still relatively small. Therefore it is possible for staff to give intensive attention to individual students. A great number of technical visits offer students the opportunity to get acquainted with every aspect of the industry. A characteristic of the mining engineering programme is that close group cohesion develops among students and continues long after graduation.

Take note: Prospective mining engineering students are advised to also check if they are medically compliant with the government requirements to work on a mine. Consult www.mohealth.co.za and www.dme.gov.za/pdfs/mhs/occupational health/fitness minimum_standards.pdf.

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First year	
First semester	Second semester
 Graphical Communication General Chemistry Materials Science Calculus Humanities and Social Sciences 1 	 Calculus and Algebra Electricity and Electronics Mechanics Physics Humanities and Social Sciences 2
	 Workshop Practice

conu year	

First semester

- Dynamics
- Programming and Information Technology
- Calculus
- Differential Equations
- Strength of Materials
- Professional and Technical Communication
- Community-based Project

Second semester

- Surveying Numerical Methods
- Engineering Statistics
- Thermodynamics
- Mathematics
- Experiential Training

Second semester

Explosive Engineering

Engineering Activity and

Mineral Economics

- Community-based Project
- Virtual Reality introduction to Mining

Third year

First semester

- Surface Mining and Geotechnics
- Thermofluids
- Introduction to Geology
- Minerals Processing
- Engineering Management
- **Experiential Training** Industrial Excursions
- Mining
- Introduction to Project
 - Historical Geology

Group Work

Fourth year

First semester

- Mine Ventilation Engineering
- Mine Risk Management -Health and Safety
- Engineering Professionalism
- Strata Control
- Structural Geology
- Mining

- **Second semester** Mine Design
- Geodynamics Ore Formation
- Industrial Excursions
- Project

The Engineering Augmented Degree Programme (ENGAGE)

An engineering degree is very demanding. The workload is high, the pace is fast and the modules are academically challenging. Many students also face challenges regarding background knowledge in Mathematics and Physical Science, academic literacy and information technology, and may not have effective study skills to cope with the mainstream four-year programme. In addition, many students struggle with the transition to university life, with the very large first-year classes, freedom from strict discipline, and many social activities, even if they attended high-performing schools.

This is why the School of Engineering offers a five-year programme, called the Engineering Augmented Degree Programme (ENGAGE). ENGAGE is available in all the engineering disciplines. It provides a carefully structured curriculum that helps students adjust to university life and cope with the academic demands of engineering studies. In ENGAGE, the volume of work is gradually increased while the support provided is gradually decreased over a period of three years. However, the workload – the time students must spend on their studies – is high from the very beginning, so ENGAGE is not for students who do not want

Structure of the programme

In ENGAGE, students take all the first-year modules of the four-year degree programme in the same classes as the other students, but spread them out over a two-year period. In addition, for every 16-credit 100-level (first-year) module, students also take an eight-credit augmented module. For example, in the first semester students take the same Mathematics module (16 credits) as the four-year degree students, as well as Additional Mathematics (eight credits). In Additional Mathematics, students are divided into groups of about 50 and work on strengthening problem-solving and other cognitive skills, developing conceptual understanding and acquiring the background knowledge needed for the four-year Mathematics module.

In the first year of study, ENGAGE students take the basic/natural sciences modules that form the foundation of engineering, namely Chemistry, Physics and Mathematics. Computer engineering students take Mechanics instead of Chemistry. ENGAGE students also take Professional Orientation, which provides an introduction to technology and information technology, as well as developing students' life skills, study skills and communication skills. All first-year students take a module in humanities and social sciences (HAS module).

In the second year, ENGAGE students take the introductory (100-level) engineering modules. For each engineering module, they also take a compulsory additional module. Second-year students also take one 200-level Mathematics module per semester. In the third year, students take the remaining 200-level modules, but since they have already taken two 200-level Mathematics modules, they have a slightly lighter load than the four-year programme students. ENGAGE students follow exactly the same programme as the four-year programme students for the last two years of their studies.

All the prescribed components of ENGAGE are compulsory. Attendance of all modules is also compulsory.

Four-year programme modules	Foundation modules
First year	
100-level Natural Science modules100-level Humanities and Social Sciences	Additional module for each Natural Science moduleProfessional Orientation
Second year	
100-level Engineering modules200-level Mathematics modules	 Additional module for each Engineering module
Third year	
 200-level Engineering modules 	None
Fourth year	
 300-level Engineering modules 	None
Fifth year	
 400-level Engineering modules 	None

Who may register for ENGAGE?

Students may apply for ENGAGE if:

- their marks in the National Senior Certificate meet the admission requirements for the four-year programme, but they would like more support; or
- their marks in the National Senior Certificate do not meet the requirements for entry into the four-year programme, but do meet the requirements for the five-year programme. These students will be required to write the National Benchmark Test (NBT).

Contact information

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Website www.up.ac.za/academic/engage

School for the Built Environment

Highlights

The School for the Built Environment offers the entire spectrum of programmes in the built environment (degrees in architecture, quantity surveying, construction management, real estate and town and regional planning).

The Department of Architecture has crosscutting programmes in the three disciplines of architecture, landscape architecture and interior architecture. BSc (Architecture), Bachelor of Architecture Honours and Master of Architecture qualifications enable graduates to register with the South African Council for the Architectural Profession as candidate and senior architectural technologists, and architects respectively. The BSc (Interior Architecture), Bachelor of Interior Architecture Honours and Master of Interior Architecture qualifications enable graduates to have recognition from the South African Institute for the Interior Architecture Professions.

The programme in interior architecture is one of only four similar programmes in South Africa. The programme in landscape architecture is the only undergraduate degree of its kind offered at a University in South Africa. The Department also offers honours, master's and doctoral degrees in research, as well as in applied sciences.

The BSc (Quantity Surveying), BScHons (Quantity Surveying), BSc (Construction Management), BScHons (Construction Management), BSc (Real Estate), BScHons (Real Estate) and MSc (Real Estate) programmes are accredited at various national and international Professional Councils. Graduates who have obtained a BScHons (Quantity Surveying) may, after submitting proof of prescribed professional practical experience and successful completion of an assessment of professional competence, register with the South African Council for the Quantity Surveying Profession.

An honours degree in Real Estate can lead to registration as a professional Property Valuer. The property sector forms an appreciable part of the South African economy – in fact, Real Estate comprises about 40% to 50% of the world's total assets.

Graduates with a Bachelor of Town and Regional Planning can register as professional Town and Regional Planners with the South African Council for Town and Regional Planners, which is an official body established in terms of an act of Parliament. The degree is internationally recognised.

Department of Architecture

The Department of Architecture presents programmes in architecture, interior architecture and landscape architecture. These programmes focus on the design and realisation of meaningful environments for users across varying scales, and as such complement and support one another. Students in the Department are exposed to all three disciplines during their studies – a unique academic offering in South Africa.

Through commitment to innovation and internationally recognised programmes, the Department retains professional qualifications of a high standard. The curriculum integrates knowledge from the humanities and the sciences to develop students' spatial design skills and aims to instil a culture of lifelong learning in graduates. As a result, the graduates of this Department are highly regarded both locally and abroad.

BSc (Architecture)

Undergraduate (by coursework)	Minimum duration	Outcome (registration with SACAP)							
BSc (Architecture)	Three years (full-time, studio-based)	Candidate senior architectural technologist							
At least one year of work or travel recommended before postgraduate studies are undertaken.									
Postgraduate (by coursework)	Minimum duration	Outcome							
Postgraduate (by coursework) Bachelor of Architecture Honours	Minimum duration One year (full-time, studio-based)	Outcome Candidate senior architectural technologist							

Architects design spaces and buildings to satisfy our daily needs and improve the environment in which we live. They need abilities and skills that range from the practical to the artistic and from the technical to the theoretical. As professionals they conceptualise, design and document building projects and oversee quality control during construction. Architects are ethically and legally bound through institutes and a government controlled council, which protects the interests of the public. Architects may manage their own practices or work for other, often, multidisciplinary firms, or can make contributions to the government sector and education.

BSc (Interior Architecture)

Undergraduate (by coursework)	Minimum duration	Outcome (registration with IID)						
BSc (Interior Architecture)	Three years (full-time, studio-based)	Candidate interior architect						
At least one year of work or travel recommended before postgraduate studies are undertaken.								
Postgraduate (by coursework)	Minimum duration	Outcome						
Bachelor of Interior Architecture Honours	One year (full-time, studio-based)	Candidate senior interior architect						
Master of Interior Architecture	One year (full-time, studio-based)	Candidate interior architect						

The programme in interior architecture empowers students to design sustainable, meaningful and beautiful places within the context of architectural space. Graduates possess the theoretical and technical knowledge to engage critically with proposed or existing structures. Designers of interior environments shape the relationship between space, object and user. They follow a human-centred approach and perform spatial design and research services across various scales and building types. Graduates work as designers in the built environment and related fields such as exhibition, lighting, product and stage design. The programme offers students the opportunity to become specialists in interior design within an interdisciplinary learning environment.

BSc (Landscape Architecture)

Undergraduate (by coursework)	Minimum duration	Outcome (registration with SACLAP)
BSc (Landscape Architecture)	Three years (full-time, studio-based)	Candidate landscape architectural technologist
At least one year of work or travel recommended before postgraduate studies are undertaken.		
Postgraduate (by coursework)	Minimum duration	Outcome
Bachelor of Landscape Architecture Honours	One year (full-time, studio-based)	Candidate landscape architectural technologist
Master of Landscape Architecture	One year (full-time, studio-based)	Candidate landscape architect

Landscapes express the dynamic interaction between the activities of societies and the physical environment. Landscape architecture is a profession and academic discipline concerned with the design of rural and urban outside spaces across various scales informed by this interaction. It considers change over time and mediates art and science, artefact and nature, city and region, and private and public interests. Landscape architects therefore synthesise knowledge from the humanities and the sciences to design sustainable, meaningful and beautiful places that are grounded in material and immaterial culture, and the ecology of their local contexts.

Admission by selection

A limited number of students are admitted to the Department annually. Admission to the Department is by selection. Please refer to www.up.ac.za/architecture for information on the selection requirements and processes.

National Benchmark Test (NBT)

Although the Department of Architecture does not require of applicants to write the National Benchmark Test (NBT), applicants are advised to do so. In certain cases, especially where an applicant's final Grade 12 results are disputed, the NBT results may be considered. In special cases the Admissions Officer will inform candidates should the NBT be an additional requirement. If you plan to also apply at other departments or institutions, you are advised to enquire if these tests are a requirement for admission.

Important dates

Applications open on 1 March annually and close on 30 June. Applicants can visit the Department's webpage for other important dates.

Contact information

The Department of Architecture does not deal with the administrative aspects of student affairs, such as applications, tuition fees, bursaries, and registration, study permits for international students or accommodation. Prospective students should address queries in this regard, as well as their applications for admission, to the Department of Enrolment and Student Administration.

Academic enquiries: Prospective students

Mr Nico Botes, Department of Architecture

Email arch@up.ac.za

Website www.up.ac.za/architecture

Department of Construction Economics

BSc (Construction Management)

What does the programme entail?

Construction managers are business people who work as contractors, project managers and/or property experts in the built environment and can add value to almost any building related activity. The programme focuses on the technical, financial and managerial aspects of construction. In the three-year programme the main focus is on the technical aspects.

During the one-year honours degree following the BSc degree, students receive further training in aspects such as financial management, project management and strategic management. On successful completion of the three-year programme, students can enter a career in construction management or subcontract and main contract work. On successful completion of the one-year honours degree, opportunities become far wider, with project management, property development, portfolio management, commercial marketing and managerial positions in the corporate environment as some possibilities.

Selection process

Only a limited number of candidates can be accommodated and admission is subject to selection.

Contact information

Mr Derick Booyens (Programme Leader: Construction Management)

Tel +27 (0)12 420 4433 Email derick.booyens@up.ac.za

Website www.up.ac.za/construction-economics

First year **Second semester** First semester Building Drawings Building Organisation Building Science Building Drawings Academic Information Building Science Management Building Services Academic Literacy Quantities Building Services • History of the Environment Quantities Structures Introduction to Structures Economics **Fconomics**

• Frecalculus	
Second year	
First semester	Second semester
 Labour Law Building Science Statistics Financial Management Building Services Construction Quantities Reinforced Concrete Structures Site Surveying 	 Building Science Statistics Financial Management Building Services Construction Quantities History of the Environment Civil Engineering Services

Third year First semester **Second semester Business Law** Housing Building Science **Building Science** Building Services Introduction to Property Law Construction Management Sustainable Construction Construction Information Construction Management Research Methodology Technology and Construction Quantities Communication Construction Quantities Property Financial Community-based Project Mathematics Community-based Project

BSc (Quantity Surveying)

What does the programme entail?

Quantity surveyors are independent, professional consultants who provide specialised financial and contractual services and advice to clients in the construction industry and act in cooperation with, among others, architects, consulting engineers and contractors to promote the interests of the building client.

Career opportunities

There are various job opportunities in the construction industry. Most quantity surveyors find their way to the private sector, where they are employed at quantity surveying practices. After registration with the South African Council for the Quantity Surveying Profession (SACQSP), quantity surveyors may become partners or directors or they could start their own professional practices. Quantity surveyors also act as project managers and valuers provided that they register with the relevant Councils. Various government departments employ quantity surveyors, and opportunities in the property sector, banking, engineering and manufacturing industries are further career options. However, a number of quantity surveyors also work for construction firms or establish their own building enterprises and construction companies.

Duration of the programme

- BSc (Quantity Surveying): The three-year programme will qualify BSc (Quantity Surveying) graduates to support professional quantity surveyors with all types of construction work, particularly buildings and infrastructure.
- BScHons (Quantity Surveying): The one-year BScHons (Quantity Surveying) programme qualify graduates to start a professional quantity surveying career in the construction industry and related industries. After submitting proof of prescribed professional practical experience and successful completion of an assessment of professional competence, graduates may register with the South African Council for the Quantity Surveying Profession (SACQSP). The honours degree require students to work part-time at approved quantity surveying firms for at least 240 hours in order to supplement their theoretical studies with hands-on practical experience. It will be expected of students to keep and submit a logbook on the prescribed template.

Selection process

Only a limited number of candidates can be accommodated and admission is subject to selection.

Behind the scenes

The BScHons (Quantity Surveying): The three-year BSc (Quantity Surveying) and BScHons (Quantity Surveying) programmes are accredited nationally by the SACQSP and internationally by the Royal Institution of Chartered Surveyors (RICS). The RICS has a world-wide footprint providing our Quantity Surveying degrees with international recognition.

The Department also offers Master's degree programmes by coursework while a Master's degree can also be obtained by way of a treatise and an oral examination. A doctorate can be obtained by submitting a thesis and passing an oral examination.

Contact information

Mr Danie Hoffman (Programme Leader: Quantity Surveying)

Tel +27 (0)12 420 2551 Email +27 (0)12 420 2551 danie.hoffman@up.ac.za

Website www.up.ac.za/construction-economics

First year	
First semester	Second semester
 Building Drawings Building Science Academic Information Management Academic Literacy Building Services Quantities Introduction to Structures 	 Building Organisation Building Drawings Building Science Building Services Quantities History of the Environment Structures Economics
EconomicsPrecalculus	

Second year		
First semester	Second semester	
Building Science	Building Science	
 Statistics 	 Statistics 	
 Financial Management 	 Financial Management 	
 Building Services 	 Building Services 	
 Quantities 	 Quantities 	
 Site Surveying 	 History of the Environment 	
 Reinforced Concrete 	 Civil Engineering Services 	
Structures		

	First semester	Second semester
er: Quantity Surveying)	Business LawQuantity Surveying PracticeBuilding Science	HousingQuantity Surveying PracticeBuilding Science
economics	Building ServicesQuantities	Introduction to Property LawSustainable Construction
	Construction Information Table 2 la Ta	Quantities
ond semester	Technology and Communication	Research MethodologyProperty Financial
uilding Organisation uilding Drawings	 Community-based Project 	Mathematics Community-based Project
uilding Science uilding Services		

Third year



'I am a final year Honours student in Quantity Surveying. The most amazing thing about my Department is the student support system that ensures that students do not only love what they do, they are also proud to be doing it. What I love about the Faculty is that it provides for growth career wise, as well as the means to bridge the gap between studies and industry.

The Faculty hosts a number of career fairs every year to assist students in gaining employment. The Department alerts students to employment and bursary opportunities by posting advertisements on our student portal. This is how

I obtained my current bursary. If that advert had not been posted, I would have had to abandon my studies since I cannot afford to pay for my studies myself. Now I not only have a bursary to complete my Honours degree, I am also guaranteed employment when I have completed my studies.

I have won the following prizes:

- 2013: First runner-up in Quantity Surveying
- 2014: Best undergraduate student in Quantity Surveying
- 2014: Best academic achievement in Quantities 300
- 2014: Best academic achievement in BSc (Quantity Surveying)

I dream of working as a professional quantity surveyor.'

BSc (Real Estate)

What does the programme entail?

Real estate is the study of fixed property and related aspects such as property economics, development, management, valuation, financing, investment and marketing.

Career opportunities

Apart from a future in areas such as property investment, property finance and facilities management, further studies to obtain an honours degree in real estate can lead to registration as a professional property valuer. Career opportunities encompass the whole spectrum of the property sector, whether as entrepreneurs in the private sector or as employees in the private, government or semi-governmental sectors.

Duration of the programme

The BSc (Real Estate) programme takes three years to complete, and the honours degree a further year. During the honours degree, students are expected to work at approved property developers or related businesses for at least 240 hours part-time in order to supplement their theoretical studies with hands-on practical experience. It will be expected of students to keep and submit a logbook on the prescribed template.

Selection process

Only a limited number of candidates can be accommodated and admission is subject to selection.

Behind the scenes

Real estate (or property studies) has developed into a specialised field requiring unique expertise. The contribution of professionally trained property practitioners is important to achieve the present socio-political development priorities in South Africa (privatisation of government assets and outsourcing of management functions, redistribution of land and development of low-cost housing). The programme also offers ample opportunity for community service and research.

The property sector forms an appreciable part of the South African economy – in fact, real estate comprises between 40% and 50% of the world's total assets. The number of persons working in the various components of the property industry in South Africa runs into tens of thousands.

Contact information

Dr Michelle Burger (Programme Leader: Real Estate)

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Website www.up.ac.za/construction-economics

First year	
First semester	Second semester
 Building Drawings Building Science Academic Information Management Academic Literacy Building Services Quantities Economics Real Estate Precalculus 	 Building Organisation Building Drawings Building Science Building Services Quantities History of the Environment Economics Real Estate

Second year		
First semester	Second semester	
 Building Science Statistics Financial Management Building Services Property Valuation Real Estate 	 Building Science Statistics Financial Management Building Services History of the Environment Civil Engineering Services Real Estate Property Valuation 	
Third year		

hird year

First semester

- Business Law
- Building Science
- Building Services
- Property Valuation
- Real Estate
- Community-based Project

Second semester

- Housing
- Building Science
- Introduction to Property Law
- Sustainable Construction
- Property Valuation
- Real Estate
- Property Financial Mathematics
- Research Methodology
- Community-based Project

Department of Town and Regional Planning

BTRP – Bachelor of Town and Regional Planning

What does the programme entail?

Town and regional planning is a profession that promotes and manages change through the planning, design, implementation and management of public interventions in the development and use of land. These interventions can vary from site level to supranational level and aim at widening choice, promoting equity, ensuring sustainable human settlements and improving the quality of people's lives. The guiding motive of the profession is the generation of viable alternatives to existing settlement types.

At the current juncture in South Africa's history, town and regional planning is a key profession in the rectification of the spatial and other imbalances in both urban and rural areas, as well as the improvement of inefficient and underperforming living environments. The challenge for planning lies in the fact that different interests and expectations for the future are often contradictory and conflict-ridden. A professional approach that combines sensitivity and analytical and strategic skills is hence required to handle the various political, social, environmental and economic issues at stake.

The ideal town and regional planner is a creative person who is able to put forward innovative solutions to complex problems, a mediator who is able to reconcile diverse points of view, a strategic thinker and a good manager. Given the enormous backlog in the fields of housing and social services, and the poverty in which many South Africans live, planners also need a strongly developed sense of social and environmental justice and should be committed to human development.

Career opportunities

While most town and regional planners act as private consultants to the public and the private sector, they are also employed by all three spheres of government, research agencies such as the Council for Scientific and Industrial Research and the Human Sciences Research Council, non-governmental and development organisations, community-based organisations, major financial institutions and property development groups. The qualification will enable graduates to register as professional town and regional planners with the South African Council for Town and Regional Planners, which is an official body established in terms of an act of Parliament. The degree is internationally recognised.

Duration of the programme

The minimum period of study is four years' full-time study.

Selection process

Only a limited number of candidates can be accommodated and admission is subject to selection.

Behind the scenes

Practice and theory are integrated in the various modules. Lectures, project and studio work focus on stimulating critical thought, engaging students in discussion, and applying theory by means of practical problem-solving exercises. Instruction is student-centred and attention is given to the progress of individual students. One of the trademarks of this Department is a desire to take on new challenges, and the Department is involved in and committed to community development in South Africa. The latter takes place mainly through research and contract work for a range of clients in all three spheres of government.

The programme in town and regional planning equips the planner with the necessary knowledge and skills to present interventions to manifold problems in settlements and regions, by focusing on the following themes: planning theory and history, land-use management and land development, settlement planning and design, strategic and integrated development planning, urban and rural regeneration, and planning methods and techniques. A number of modules in related fields are also prescribed to ensure that students acquire a multidisciplinary perspective and the knowledge base required to provide appropriate solutions for complex urban and rural problems. For a detailed list of all modules, please see: www.up.ac.za/en/town-and-regional-planning/article/50045/undergraduate

Contact information

Prof Mark Oranje (Head of Department)

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Website www.up.ac.za/townplanning

First year

First semester

- Planning and Settlement Histories before the Industrial Revolution
- Site Analysis and Assessment
- Introduction to Planning
- Academic Literacy for Town and Regional Planning
- Academic Information Management
- Economics
- Statistics
- Sociology

Second semester

- Planning and Settlement Histories since the Industrial Revolution
- Settlement Analysis and Assessment
- Principles of Settlement Design
- Economics
- Statistics
- Sociology

Second year

First semester

- Settlement Design ConceptsIntroduction to Development Planning
- Plan and Policy Analysis and Assessment
- Land-use Management Theory
- Sociology or Economics
- Community-based Project

Second semester

- Settlement Establishment and Housing Delivery
- Municipal Development Planning
- Land-use Management Practice
- Urban Land Development Economics
- Sociology or Economics
- Community-based Project

Third year

First semester

- Regional Development Planning
- Institutional and Legal Structures for Planning
- Spatial Concepts
- Sociology or Economics

Second semester

- Rural Development Planning
- Planning Prospects
- Transport Planning and Municipal Services Provision
- Sociology or Economics

Fourth year

First semester

- Planning Interventions:
 Peri-urban and Rural Scales
- Planning Interventions:
 Supranational, National and Regional Scale
- Research Methodology
- Professional Practice

Second semester

- Planning Interventions: Metropolitan Scale
- Planning Interventions: Urban Scale
- Research Report
- Practical Development Feasibility

School of Information Technology

Highlights

The School of Information Technology (SIT) is unique and the first of its kind in South Africa where students have the advantage of an integrated approach to IT with programmes and modern laboratories in Computer Science, Informatics and Information Science. The School offers cross-disciplinary degrees such as MIT and PhD(IT) and each of the departments also has its own selection of undergraduate and postgraduate degrees. Staff members collaborate with industry and academic partners from the African continent and the rest of the world on a variety of research projects. The Department of Information Science, with funding from the Carnegie Corporation of New York, offers a fully funded specialised two year Master's coursework degree in information technology (MIT degree) as well as a four-week in-service training programme for qualified librarians from Sub-Saharan Africa. The Department also hosts the African Centre of Excellence for Information Ethics (ACEIE). The centre does research on Information Ethics. Partnering with the Department of Telecommunications and Postal Services and UNESCO, the ACEIE hosts awareness-raising workshops across Africa.

The Department of Informatics is involved in several research projects including two South-African EU projects MOSAIC2B (http://mobile-empowerment.org/) and InnXchange (www.nwo.nl/en/research-and-results/programmes/erafrica/research+projects/project+summary+innxchange). MOSAIC 2B is a South-African European research project aiming to develop a new framework that uses cloud-based applications, innovative low-cost internet delivery mechanisms to unlock new mobile business opportunities. InnXchange is a capacity building project aimed at strengthening entrepreneurial training and encouraging entrepreneurial thinking through the development of partnerships between academic institutions and commercial research organisations from Africa and Europe.

The Department of Computer Science is internationally recognised for its research in Artificial Intelligence, and hosts the South African Initiative Chair in Artificial Intelligence. The Department is also well-known for its strong research in Digital Forensics and Computer and Information Security. According to the Essential Sciences Indicators, the Department has been recognised as one of the top one percent internationally for the impact of its research outputs produced.

Department of Informatics

BIT - Bachelor of Information Technology

This exciting programme is the first of its kind in South Africa and integrates, in a four-year programme, the different disciplines related to information technology. Many people have a desire to be professionally prepared for a career in the IT industry as a whole, rather than becoming an expert in a particular field of study. The School therefore designed the programme with the explicit aim of ensuring that students have grounding in all aspects deemed to be a necessary part of the background in the IT profession. The fourth study year includes a six-month learnership with participating organisations where students are employed as trainees.

Due to its nature, the curriculum is tightly prescribed, with relatively few options open to students. This ensures that the

group of BIT students has a cohesive team spirit, and a shared ideal and vision. The curriculum is not for the faint-hearted and requires hard work and dedication. On successful completion, BIT graduates can continue with the part-time MIT programme or any other master's degree in the School of Information Technology to complete their professional training.

What does the programme entail?

The programme prepares students to understand the use of IT in organisations. In particular, skills are developed to program on both a small and large scale, and to design and implement IT solutions for organisations in a professional manner. Students learn about the use of information in organisations, and how to organise and retrieve information optimally. Sound communication skills and general problem-solving skills are developed throughout the programme. This is underpinned by language and quantitative mathematical studies and the development of penetrating thinking abilities through a course in philosophy. The final-year learnership introduces students to the working world, and ensures their smooth transition to a professional work life after graduation.

Duration of the programme

The BIT programme takes a minimum of four years to complete.

Contact information

Prof M Matthee (Program Leader)
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Email b.it@up.ac.za

Website www.up.ac.za/informatics

BCom (Informatics)

What does the programme entail?

BCom (Informatics) studies the application and use of the computer and information systems in the organisation. The superiority of students in this field lies in their broad background in the field of economic and management sciences, which implies that the world of business is not strange to them. The use of information technology by organisations is growing exponentially and new, more complex and challenging applications are explored and developed on a daily basis. It has the benefit that, in addition to the obvious fact that the work environment of the informatics specialist is particularly interesting, there is also the advantage that many job opportunities are available to well-qualified informatics specialists.

Informatics specialists have the knowledge to analyse the information needs of organisations, be it businesses, government departments, non-profit organisations or any other organisation where information is crucial. They not only analyse the needs, but also address those needs by designing and implementing information systems. Information systems nowadays refer to computer-based systems (including mobile applications) that store and manipulate data so that people can understand, use, interpret and make decisions based on the information.

The BCom (Informatics) degree offered by the University of Pretoria is the only degree in Africa that is internationally accredited by the Accreditation Board for Engineering and Technology (ABET) of the USA.

Contact information

Prof Alta van der Merwe (Head of Department) Department of Informatics

Tel +27 (0)12 420 3798 Email informatics@up.ac.za Website www.up.ac.za/informatics



'I am currently registered for BCom (Honours) (Informatics) in Information Systems. I completed my BCom (Informatics) degree in 2014. The Department of Informatics offers students world-class opportunities, lecturers and facilities. Our lecturers have the expertise that empower students to excel. My course offered me practical and theoretical experience with ample learning opportunities.

We did a third-year project where we had to work with people in industry and deliver an industry-standard system. Our lecturers were available to guide us. I found it very exciting and it taught me what to expect when

entering the real world of work. I realised that the corporate environment would be tough, but exciting. The project produced by our group ranked among the top ten.

I was invited to join the Golden Key International Honour Society on the basis of being one of the top 15% of achievers in the EBIT Faculty. This is a lifetime award.

At present I am working as a Junior Systems Analyst in Standard Bank's Wealth and Investment Department and I enjoy what I do. There are great opportunities for further study, for which the University of Pretoria has prepared me. I aspire to become a renowned systems analyst and produce innovative systems that enjoy global recognition.'

Mpomana Dikotla

First year

First semester and second semester

Compulsory modules

- Computer and Information Literacy
- Academic Literacy Levels
- Informatics
- Financial Accounting
- Economics
- Statistics
- Communication Management
- English
- Business Management
- Discrete Structures

Elective module

Marketing Management

Elective module that needs to be taken only if chosen as an elective at second- and thirdvear level.

Second year

First semester and second semester

Compulsory modules

- **Business Ethics**
- Informatics
- Business Law Community-based Project

Elective modules (Choose one)

- Business Management
- Financial Accounting
- Taxation
- Statistics
- Internal Auditing
- Marketing Management
- Community-based Project

Third year

First semester and second semester

Compulsory module

Informatics

Elective modules (Choose one)

- Business Management
- Financial Accounting
- Statistics
- Internal Auditing
- Marketing Management
- Taxation

Department of Computer Science

BSc (Computer Science)

BSc (Computer Science) is the ideal programme for students who are curious about how computers work, enjoy building things in a careful and systematic fashion, have a logical mind, are good at reasoning in a step-by-step way, find it fun to design things that others can use, are able to pay attention to detail, recognise good style when they see it and keep working at a task until they succeed. A BSc (Computer Science) degree from the University of Pretoria provides breadth and depth in computing skills. It equips students with problem-solving abilities, and gives them a foundation for continued learning in an IT career and for producing high-quality software.

What does the programme entail?

The BSc (Computer Science) degree can be completed in a minimum of three years. The curriculum conforms to the highest international standards and will give students a foundation in all the important areas of computer science. Students will study a rich variety of computer science courses that emphasise the most up-to-date ways of developing software to be used in the IT industry. In addition, this programme includes a significant number of courses in Mathematics and the Sciences. These

courses strengthen the kind of thinking done when one develops software and enhances problem-solving abilities. It also provides a basis for research in computer science, which often relies on a certain level of mathematical skill and maturity.

Contact information

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Dr Linda Marshall (Undergraduate Advisor)

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First semester and second semester

- Academic Information Management
- Academic Literacy for IT

Computer Science

- Program Design
- Computers and Algorithms
- Software Modelling

Specified courses from:

- Information Science
- Mathematical Sciences
- Physical and Biological Sciences
- Humanities or Economic and Management Sciences

Second year

First semester and second semester

Computer Science

- Computer Organisation and Architecture
- Data Structures and Algorithms
- Netcentric Computer Systems
- Operating Systems

Concurrent Systems

Mathematics

Mathematics

Calculus and Algebra

Discrete Structures

- Discrete Structures
- Mathematical Modelling

Informatics and Information Science

Community-based Project

Specified courses from:

- Chemistry
- Mathematics
- Mathematical Statistics
- Physics

Third year

First semester and second semester

Computer Science

- Software Engineering
- Computer Security and Ethics
- Computer Networks
- Programming Languages

Specified courses from:

- Computer Science
- Information Science
- Mathematics
- Mathematical Statistics
- Physics
- Chemistry

BSc (Information and Knowledge Systems)

BSc (Information and Knowledge Systems) is the ideal programme for students who are interested in computer science, as well as in one of the following study subjects: Applied Mathematics, Genetics, Geographical Information Systems, IT and Business Management, Law, Music, Philosophy, Operational Research, Psychology and Software Development.

What does the programme entail?

The BSc (Information and Knowledge Systems) programme can be completed in a minimum of three years. It aims to prepare students for pursuing a career in the IT industry. By enabling students to take a second major other than computer science, students are provided with a wider background. Computer science has a multidisciplinary application domain and the purpose of the programme is reflected in the composition of the curriculum by combining the field of computer science with other fields of study.

Contact information

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Dr Linda Marshall (Undergraduate Advisor)

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First year

First semester and second semester

- Academic Information Management
- Academic Literacy for IT

Computer Science

- Program Design
- Computers and Algorithms
- Software Modelling

Mathematics

- Calculus
- Discrete Structures

Second year

First semester and second semester

Computer Science

- Computer Architecture
- Data Structures and Algorithms
- Netcentric Computer Systems
- Operating Systems
- Concurrent Systems

Mathematics

Discrete Structures

Informatics and Information Science

Community-based Project

Community-based Project

Third year

First semester and second semester

Computer Science

- Software Engineering
- Computer Security and Ethics
- Computer Networks
- Programming Languages

Information Science

 Human-computer Interaction

Third year

First semester and second semester

Additional modules as needed for the application environment options at first-, second- and third-year levels from one of the following fields:

- Applied Mathematics
- Genetics
- Geographical Information Systems
- IT and Business Management
- IT and Law
- IT and Music
- Operational Research
- Philosophy
- Psychology
- Software Development

Department of Information Science

BIS (Multimedia)

BIS (Multimedia) is the ideal programme for students who like to work with computers, like programming for multiple platforms, are interested in creating computer games, want to do web design and development, and want to learn how to do animation and image, audio and video editing.

What does the programme entail?

Information can be communicated through various media, such as printed text, text with images, photographs, video, sound and animation. Such information can be delivered in many different ways: from a network-based technology (such as the web and its many devices, ranging from personal computers to mobile devices). Information can thus be delivered in many different (read: "multi") media. The goal of the multimedia degree is to provide students with the theoretical and technical know-how to build information products that use a variety of media and delivery systems.

Career possibilities

With the advent of all kinds of new devices that enable connection with information sources such as the web, there is a global shortage of content producers. The BIS (Multimedia) programme prepares graduates to get jobs with any of these dynamic content producers. They could also become hard-core coders and work for programming companies, or become skilled in their particular areas of interest: digital music or video, programming, graphic development, games development or web development. They could work in industries such as telecommunications, broadcasting, publishing and internet content provision; in fact, at any institution that communicates information in multimedia.

Contact information

Prof Theo Bothma (Head of Department)

Tel +27 (0)12 420 2961 **Email** infosci@up.ac.za

Website www.up.ac.za/information-science

First year		
First semester	Second semester	
 Fundamental modules Academic Information Management Academic Literacy Levels 	Fundamental module • Academic Literacy Levels	
Core modules Information Science Introduction to Information Science	 Core modules Information Science Organisation and Representation of Information Information and Communication Technology 	
Multimedia • Mark-up Languages	Multimedia Multimedia for the Web	
Computer Science Imperative Programming Introduction to Computer Science	Computer Science Introduction to Program Design Software Modelling	
Other compulsory module • Visual Design	Other compulsory modules Visual DesignComputer Architecture	

Second year		
First semester	Second semester	
Fundamental module Community-based Project	Fundamental module Community-based Project	
Core modules Multimedia Advanced Mark-up Languages I Multimedia and Hypermedia Theory Publishing Copy-editing	Core modules • Multimedia • Advanced Mark-up Languages II	
Computer Science Data Structures and Algorithms Netcentric Computer Systems	Computer Science Operating Systems Concurrent Systems	
Other compulsory module Visual Design	Other compulsory module Visual Design	

Third year		
First semester	Second semester	
Core modules • Multimedia	Core modules Multimedia	
Multimedia ProjectHuman-computer Interaction	Multimedia ProjectTrends	
Computer Science* Select at least two of the following semester modules: Software Engineering Artificial Intelligence Computer Networks Programming Languages Compiler Construction Computer Security and Ethics Database Systems		
* The semester in which the modules are offered may vary from year to year.		

BIS (Information Science)

BIS (Information Science) is the ideal programme for students who want to be part of the international information society, buy and sell information, develop information systems, and manage information products and services – also in cyberspace.

What does the programme entail?

The increasing amount of information available and growing information needs have necessitated the training of information intermediaries to effectively facilitate the bringing together of users and the information they require. This programme focuses on the use of information technology and the processing of information products, and is designed to train students in the management, retrieval and organisation of information, as well as to teach them to add value, package and distribute information. Students will also have the opportunity to develop knowledge and skills in the management of one of the most important resources of enterprises: information and knowledge.

Career opportunities

- information managers (manage information and knowledge resources)
- information specialists (organise, retrieve and add value to information)
- information consultants (consult on information products, services and systems)
- information brokers (act as an infopreneur and buy and sell information products and services)
- systems specialists (develop and analyse information systems)

Duration of the programme

The BIS (Information Science) programme takes a minimum of three years to complete.

Contact information

Prof Theo Bothma (Head of Department)

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Website www.up.ac.za/information-science

First year		
First semester	Second semester	
 Fundamental modules Academic Information Management Academic Literacy Levels 	Fundamental module • Academic Literacy Levels	
Core modules Information Science Introduction to Information Science Personal Information Management	Core modules Information Science Organisation and Representation of Information Information and Communication Technology	
Business Management	Business Management	
Elective modulesGroup A: *Informatics orGroup B: Any subject(s) at first-year level	Elective modulesGroup A: *Informatics orGroup B: Any subject(s) at first-year level	
* If Informatics is selected as a subject at first-year level, a minimum achievement level of 5 (60–69%) must be obtained for Mathematics.		

Second year		
First semester	Second semester	
Fundamental module Community-based Project	Fundamental module Community-based Project	
Core modules Information Science Information Seeking and Retrieval Social and Ethical Impact	Core modules Information Science Representation and Organisation	
Business Management	Business Management	
Elective modulesGroup A: *Informatics orGroup B: Information Science	Elective modulesGroup A: *Informatics orGroup B: Information Science	
* If Informatics is selected as a subject at first-year level, a minimum		

achievement level of 5 (60–69%) must be obtained for Mathematics.		
Third year		
First semester	Second semester	
Core modules Information Science Information Organisation Experimental Learning Project	Core modules Information Science Information and Knowledge Management Experimental Learning Project	
Group A: *Informatics and Business Management or Group B: Information Science or Group C: *Informatics and Information Science	Group A: *Informatics and Business Management or Group B: Information Science or Group C: *Informatics and Information Science	

BIS (Publishing)

This programme focuses on the theory and practice of book and corporate publishing.

* If Informatics is selected as a subject at first-year level, a minimum achievement level of 5 (60–69%) must be obtained for Mathematics.

What does the programme entail?

This programme aims to do the following:

- Provide students with knowledge of the publishing process and key role-players, as well as trends and initiatives in the local and international publishing industry.
- Provide students with the skills needed to perform specific tasks related to the publishing process.
- Assist students in becoming responsible information intermediaries and in adding value to the production and dissemination of books and corporate publications.
- Make students aware of the social, ethical and legal responsibilities involved in the publishing process.

Career possibilities

A variety of career opportunities are available in the book publishing industry, the book retail industry and the corporate publishing environment. Motivated and goal-orientated candidates can become part of this highly competitive environment at entrance level. On-the-job experience will be needed for subsequent career development.

Some entrance-level career opportunities include the following:

- assisting specific role-players in the publishing value chain (for example, the managing director of a publishing house, commissioning editor, or the editorial, production or marketing manager)
- market or picture research
- copyright negotiations
- copy-editing and proofreading
- marketing and promotion
- distribution and delivery

These career opportunities are available at the following places:

- local and international book publishing houses
- bookshops and e-commerce vendors, journals, newspapers or magazines
- the media and publicity industries
- national and local government departments
- the corporate and business environment
- civil society
- community-based publication initiatives
- self-publishing and consultancy

Duration of the programme

The BIS (Publishing) takes a minimum of three years to complete.

Contact information

Prof Theo Bothma (Head of Department)

Tel +27 (0)12 420 2961 **Email** infosci@up.ac.za

Website www.up.ac.za/information-science

First year		
First semester	Second semester	
 Fundamental modules Academic Information Management Academic Literacy Levels Visual Culture Studies 	Fundamental modules Academic Literacy Levels English for Specific Purposes	
Core modules Information Science Introduction to Information Science Personal Information Management Marketing	Core modules Information Science Information and Communication Technology Publishing The Book Publishing Environment Visual Culture Studies	
<u> </u>	Marketing	
Elective modules Select a modern language of your choice in consultation with the package organiser.	Elective modules Select a modern language of your choice in consultation with the package organiser.	
	First semester Fundamental modules Academic Information Management Academic Literacy Levels Visual Culture Studies Core modules Information Science Introduction to Information Science Personal Information Management Marketing Elective modules Select a modern language of your choice in consultation	

School of Information Technology/General information

First semester	Second semester
Fundamental module Community-based Project	Fundamental module Community-based Project
Core modules Information Science Social and Ethical Impact	Core modules
Publishing Copy-editing	Publishing The Visual and Production Dimensions of Publishing
Type, image and applications	Text Design
Elective modules Continue with the same language as selected previously and select modules in consultation with the package organiser.	Elective modules Continue with the same language as selected previously and select modules in consultation with the package organiser.

- 0	- 0
Third year	
First semester	Second semester
Core modules	Core modules
Publishing	Publishing
 Publishing in the Digital 	 Management in th

CommissioningElective modules

Environment

Continue with the same language as selected previously and select one semester module in consultation with the package organiser. It can be a first- or second-semester module.

Publishing Environment

 Publishing in the Magazine and Corporate Environment

General information

Visit www.up.ac.za > 'Study at UP' > 'Undergraduate students' for information on the following:

- Study information
- Calculate your Admission Point Score (APS)
- Closing dates
- Fees and Funding
- Special offer for top academic achievers
- Apply at Tuks
- Change or add a programme
- National Benchmark Test (NBT)
- Application status
- Prepare to study at Tuks
- Registration and start of the academic year

UP Open Day

Date 21 May 2016 **Time** 08:00–14:00

The following persons should attend the UP Open Day:

- Learners in Grade 12 who already received confirmation that they are provisionally admitted to UP
- Learners in Grade 12 who meet the admission requirements and wish to hand in their application forms
- Learners in Grade 11 who are fairly certain they will apply at UP
- Parents of the above learners

EBIT weeks

Grade 10–12 learners are invited to register for one of the EBIT Faculty Weeks:

Week one Week two 29 March to 1 April 2016 (Engineering Week) 3 to 6 July 2016 (Engineering and Information







Baja SAE

Left to right and back to front: Michelle Bonney, Leshanti RajhGopaul, Nardus Scholtz, Darren Ternent, Dolph Krige, Thinus van Rhijn, Kirstin Bosch, Mahlatse Mongalo, Ross Coetzee, Matthew Perry, Odette Scholtz and Tebogo Assagaai