



Vanderbijlpark Campus

Your world to a better future

	Dip: Analytical Chemistry			Dip: Bio	medical Technolo	ду
Subjects			Subjects			
NSC endorsement	Eligibility for Diploma or BTech Degree		NSC endorsement	Eligibility	for Diploma or BTech	Degree
Compulsory subjects		Note	Compulsory subjects			Note
English	4	3 = 40-49%	English	4		3 = 40
Mathematics	4	4 = 50-59%	Mathematics	4		4 = 50
Physical Science	4	5 = 60-69%	Physical Science	4		5 = 60
Life Orientation	Max 3	6 = 70-79%	Life Science	4		6 = 70
Any other 3 subjects	11	7 = 80-89%	Life Orientation	Max 3		7 = 80
		8 = 90-99%	Any other 2 subjects	7		8 = 90
Total	26		Total	26		
	Dip: Biotechnology			Dip: Nor	n-destructive testi	ng
Subjects	File i hillster for Dia loss o		Subjects		(an Dialama	
NSC endorsement	Eligibility for Diploma	Note	NSC endorsement	Eligibility	for Diploma	Nete
Compulsory subjects English	4	<i>Note</i> 3 = 40-49%	Compulsory subjects English	4		<i>Note</i> 3 = 40
Mathematics	4	4 = 50-59%	Mathematics	4		4 = 50
Physical Science	4	5 = 60-69%	Physical Science	4		4 = 50 5 = 60
Life Sciences	4	6 = 70-79%	Life Orientation	- Max 3		6 = 70
Life Orientation	Max 3	7 = 80-89%	Any other 3 subjects			7 = 80
Any other 3 subjects	7	8 = 90-99%				8 = 90
						0 - 50
Total	26		Total	27		
Subjects	26 Dip: Information Technology		Foundation IT Ent	ry Requir		
Subjects NSC endorsement	26		Foundation IT Ent	ry Requir	ements NDip	Note
Subjects NSC endorsement Compulsory subjects	26 Dip: Information Technology		Foundation IT Ent Subjects (Life Skills in Compulsory subjects	ry Requir	NDip	Note 3 = 40
Subjects NSC endorsement Compulsory subjects English	26 Dip: Information Technology	4	Foundation IT Ent Subjects (Life Skills in Compulsory subjects English	ry Requir	NDip 3	Note 3 = 40 4 = 50
Subjects NSC endorsement Compulsory subjects English Mathematics	26 Dip: Information Technology Eligibility for Diploma or BTech Degree		Foundation IT Ent Subjects (Life Skills in Compulsory subjects English Mathematics or	r <mark>y Requir</mark> cluded)	NDip 3 3 or	Note 3 = 40 4 = 50 5 = 60
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo	26 Dip: Information Technology Eligibility for Diploma or BTech Degree	4 4	Foundation IT Ent Subjects (Life Skills in Computers or subjects English Mathematics or Mathematical Literacy	r <mark>y Requir</mark> cluded)	NDip 3 3 or 5	Note 3 = 40 4 = 50 5 = 60 6 = 70
Subjects NSC endorsement Compulsory subjects English Mathematics	26 Dip: Information Technology Eligibility for Diploma or BTech Degree	4 4 4	Foundation IT Ent Subjects (Life Skills in Compulsory subjects English Mathematics or Mathematical Literac; Life Orientation	r <mark>y Requir</mark> cluded)	NDip 3 3 or 5 Max 3	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation	26 Dip: Information Technology Eligibility for Diploma or BTech Degree	4 4 4 4	Foundation IT Ent Subjects (Life Skills in Computers or subjects English Mathematics or Mathematical Literacy	r <mark>y Requir</mark> cluded)	NDip 3 3 or 5	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation	26 Dip: Information Technology Eligibility for Diploma or BTech Degree	4 4 4 4 Max 3	Foundation IT Ent Subjects (Life Skills in Compulsory subjects English Mathematics or Mathematical Literac; Life Orientation	r <mark>y Requir</mark> cluded)	NDip 3 3 or 5 Max 3 14 23 (with mathemat	Note 3 = 44 4 = 51 5 = 66 6 = 77 7 = 80 8 = 90 ics)
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation If Mathematics & Info	26 Dip: Information Technology Eligibility for Diploma or BTech Degree	4 4 4 Max 3 7	Foundation IT Ent. Subjects (Life Skills in Compulsory subjects English Mathematical Literac; Life Orientation Any other 4 subjects Total	ry Requin cluded) /	NDip 3 3 or 5 Max 3 14 23 (with mathemat 25 (with mathemat	Note 3 = 40 5 = 60 6 = 70 7 = 80 8 = 90 ics) ical literacy)
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation If Mathematics & Info	26 Dip: Information Technology Eligibility for Diploma or BTech Degree	4 4 4 Max 3 7	Foundation IT Ent Subjects (Life Skills in Compulsory subjects English Mathematical Literac; Life Orientation Any other 4 subjects Total Note: Scholars who	ry Requin cluded) (do not q	NDip 3 3 or 5 Max 3 14 23 (with mathemat 25 (with mathemat walify for the Natio	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80 8 = 90 ics) iccal literacy) mal Diploma P
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation If Mathematics & Info Total	26 Dip: Information Technology Eligibility for Diploma or BTech Degree	4 4 4 Max 3 7	Foundation IT Ent Subjects (Life Skills in Compulsory subjects English Mathematical Literac; Life Orientation Any other 4 subjects Total Note: Scholars who may apply for the p	ry Requir cluded) / do not q re diplom	NDip 3 3 or 5 Max 3 14 23 (with mathemat 25 (with mathemat ualify for the Natica ta bridging program	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80 8 = 90 ics) ical literacy) mal Diploma P mmes.
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation If Mathematics & Info Total Subjects	26 Dip: Information Technology Eligibility for Diploma or BTech Degree	4 4 4 Max 3 7	Foundation IT Ent. Subjects (Life Skills in Compulsory subjects English Mathematical Literac; Life Orientation Any other 4 subjects Total Note: Scholars who may apply for the p Tel: (O16) 950 9589.	ry Requir cluded) / do not q re diplom	NDip 3 3 or 5 Max 3 14 23 (with mathemat 25 (with mathemat ualify for the Natica ta bridging program	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80 8 = 90 ics) iccal literacy) mal Diploma P mmes.
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation If Mathematics & Info Total Subjects NSC endorsement	26 Dip: Information Technology Eligibility for Diploma or BTech Degree	4 4 4 Max 3 7	Foundation IT Ent Subjects (Life Skills in Compulsory subjects English Mathematical Literac: Life Orientation Any other 4 subjects Total Note: Scholars who may apply for the p Tel: (016) 950 9589. see VUT website.	ry Requin cluded) / / do not q re diplom For deta	NDip 3 3 or 5 Max 3 14 23 (with mathemat 25 (with mathemat 25 (with mathemat ualify for the Nation 16 or the pre diplo	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80 8 = 90 ical literacy) mal Diploma P mmes. ma bridging p.
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation If Mathematics & Info Total Subjects NSC endorsement Compulsory subjects	26 Dip: Information Technology Eligibility for Diploma or BTech Degree gy rmation Technology 2 subjects Bachelor of Nursing	4 4 4 Max 3 7	Foundation IT Ent. Subjects (Life Skills in Compulsory subjects English Mathematical Literac; Life Orientation Any other 4 subjects Total Note: Scholars who may apply for the p Tel: (O16) 950 9589.	ry Requin cluded) / / do not q re diplom For deta	NDip 3 3 or 5 Max 3 14 23 (with mathemat 25 (with mathemat 25 (with mathemat ualify for the Nation 16 or the pre diplo	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80 8 = 90 ical literacy) mal Diploma P mmes. ma bridging p.
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation If Mathematics & Info Total Subjects NSC endorsement Compulsory subjects English Mathematics	26 Dip: Information Technology Eligibility for Diploma or BTech Degree rgy rmation Technology 2 subjects Bachelor of Nursing 4 4 4	4 4 4 Max 3 7	Foundation IT Ent Subjects (Life Skills in Compulsory subjects English Mathematical Literac: Life Orientation Any other 4 subjects Total Note: Scholars who may apply for the p Tel: (016) 950 9589. see VUT website.	ry Requin cluded) / / do not q re diplom For deta	NDip 3 3 or 5 Max 3 14 23 (with mathemat 25 (with mathemat undify for the Natic ba bridging progra ils on the pre diplo COMPUTER SCI	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80 8 = 90 ics) ical literacy) mal Diploma P mmes. ma bridging p ENCES
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation If Mathematics & Info Total Subjects NSC endorsement Compulsory subjects English Mathematics Physical Science	26 Dip: Information Technology Eligibility for Diploma or BTech Degree rgy rmation Technology 2 subjects Bachelor of Nursing 4 4 4	4 4 4 Max 3 7	Foundation IT Ent Subjects (Life Skills in Compulsory subjects English Mathematics or Mathematical Literacy Life Orientation Any other 4 subjects Total Note: Scholars who may apply for the p Tel: (D16) 950 9589, see VUT website. FACULTY OF APPL	ry Requin cluded) / / / / / / / / / / / / / / / / / / /	NDip 3 or 5 Max 3 14 23 (with mathemat 23 (with mathemat 25 (with mathemat ualify for the Natici a bridging progra ils on the pre diplo COMPUTER SCII Fax	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80 8 = 90 ics) ical literacy) mal Diploma P mmes. ma bridging p ENCES
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation Total Subjects NSC endorsement Compulsory subjects English Mathematics Physical Science Life Science	26 Dip: Information Technology Eligibility for Diploma or BTech Degree rgy rmation Technology 2 subjects Bachelor of Nursing 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 Max 3 7	Foundation IT Ent Subjects (Life Skills in Compulsory subjects English Mathematics or Mathematics (Liferac: Life Orientation Any other 4 subjects Total Note: Scholars who may apply for the p Tel: (016) 950 9589, see VUT website. FACULTY OF APPL Tel: (016) 950 9249 e-mail: devilliersh@	ry Requir cluded) (do not q re diplom For deta IED ANE vut.ac.za	NDip 3 3 or 5 Max 3 14 23 (with mathemat 23 (with mathemat 25 (with mathemat 25 (with mathemat 25 (with mathemat 26 or 10	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80 8 = 90 icsl literacy) main Diploma P mmes. mmes. mmes. mes bridging p ENCES c: (016) 950 975
Subjects NSC endorsement Compulsory subjects English Mathematics Information Technolo Any other 1 subject Life Orientation If Mathematics & Info Total Subjects NSC endorsement Compulsory subjects English Mathematics Physical Science	26 Dip: Information Technology Eligibility for Diploma or BTech Degree rgy rmation Technology 2 subjects Bachelor of Nursing 4 4 4 4 4 4 4 4 4 4 4 4 4	4 4 4 Max 3 7	Foundation IT Ent. Subjects (Life Skills in Compulsory subjects English Mathematical Literac; Life Orientation Any other 4 subjects Total Note: Scholars who may apply for the p Tel: (016) 950 9589. see VUT website. FACULTY OF APPL Tel: (016) 950 9249	do not q do not q re diplom For deta IED ANE vut.ac.za /9321/75	NDip 3 3 or 5 Max 3 14 23 (with mathemat 25 (with mathemat 25 (with mathemat 25 (with mathemat 25 (with mathemat 20 or 10	Note 3 = 40 4 = 50 5 = 60 6 = 70 7 = 80 8 = 90 ical literacy) mal Diploma P mmes. ma bridging p. ENCES

Closing dates for applications (1st Semester and Year Students) Academic: SA Citizens 31 October Hostel: SA Citizens 31 October

	Department: Accoun	tancy			
Subjects	Financial Info. Systems	Cost & Man. Accounting	Internal Auditing		
NSC endorsement	Eligibility for Diploma			Age exemption	Note
Compulsory subjects				Applicants of mature age (23	3 = 40-49%
Accounting				with grade 12 or 45 with incom-	4 = 50-59%
English				plete schooling) who do not	5 = 60-69%
Mathematics or	3 or	3 or	3 or	meet the entry requirements in	6 = 70-79%
Mathematical Literacy				1, 2, 3 or 4 must submit a certif-	7 = 80-89%
Any other 3 subjects				icate of complete or conditional	8 = 90-99%
				exemption from the DoHET.	

Department: Human Resources Management

Subjects	Human Resources Management		
NSC/NCV(4) endorseme	nt Eligibility for Diploma	Age exemption	Note
Compulsory subjects		Applicants of mature age (23	3 = 40-49%
English		with grade 12 or 45 with incom-	4 = 50-59%
Mathematics or	3 or	plete schooling) who do not	5 = 60-69%
Mathematical Literacy		meet the entry requirements in	6 = 70-79%
One other subject		1, 2, 3 or 4 must submit a certif-	7 = 80-89%
Any other 3 subjects		icate of complete or conditional	8 = 90-99%
		exemption from the DoHET.	

Department: Logistics

Subjects	Logistics		
NSC/NCV(4) endorseme	nt Ēligibility for Diploma	Age exemption	Note
Compulsory subjects		Applicants of mature age (23	3 = 40-49%
English		with grade 12 or 45 with incom-	4 = 50-59%
Mathematics or	3 or	plete schooling) who do not	5 = 60-69%
Mathematical Literacy		meet the entry requirements in	6 = 70-79%
One other subject		1, 2, 3 or 4 must submit a certif-	7 = 80-89%
Any other 3 subjects		icate of complete or conditional	8 = 90-99%
		exemption from the DoHET.	

Department: Marketing and Sport Manage

Fax to e-mail: 086 614 1322

Subjects	Marketing	Retail Business Man	agement Sport Ma	inagement	
NSC endorsement	Eligibility for Diploma			Age exemption	Note
Compulsory subjects				Applicants of mature age (23	3 = 40-49%
English				with grade 12 or 45 with incom-	4 = 50-59%
Mathematics or	3 or	3 or	3 or	plete schooling) who do not	5 = 60-69%
Mathematical Literacy				meet the entry requirements in	6 = 70-79%
One other subject				1, 2, 3 or 4 must submit a certif-	7 = 80-89%
Any other 3 subjects				icate of complete or conditional	8 = 90-99%
Min 3 per subject				exemption from the DoHET.	

e-mail: mahaliam@vut.ac.za Tel: (016) 950 6890

e-mail: elizabeth@vut.ac.za

Tel: (016) 950 6883

LOGISTICS

MARKETING/RETAIL BUS. MANAGEMENT/SPORT MANAGEMENT

Fax to e-mail: 086 731 8700

Fax to e-mail: 086 612 8228

ACCOUNTANCY

Fax: (016) 950 9576

HUMAN RESOURCES

e-mail: rochelle@vut.ac.za Tel: (016) 950 6872

National Diploma/Diplon	na: Fashion		National Diploma/Diplom	a: Photography	
Subjects NSCA endorsement			Subjects NSCA endorsement		
Computary subjects English Mathematics or Mathematical Literacy Any other 4 subjects (minimum of 3 each subject) Recommended subjects: Art, Design, History, Computer A,	4 3 or 4 15 pplication Technology	Additional selection criteria: Diploma: A further assessment and interview will be conducted. Portfolio needs to be sub- mitted.	Computory subjects English Other Language Mathematics or Mathematics or Any other 3 subjects (minimum of 3 each subject) Recommended subjects: Art, Desian, History, Computer Ap	4 3 or 4 12	Additional Admission Requirement: Photography qualifica- tion candidates will han to complete assess- ment test: - Personal interview - Completion of assess- ment questionnaire - M Score of Z6 points o higher

Nat Dip/Dip: Nat Dip/Dip:

	Grapi	hic Design	Fine Art	
Subjects				
NSCA endorsement			NSCA endors	ement
Compulsory subjects				Additional Admi
English				Requirement:
Other Language				Qualification car
Mathematics or	3 or		3 or	will have to com assessment test:
Mathematical Literacy				- Personal interv
Any other 3 subjects	12	4 subject	s15	- Completion of a ment question
(minimum of 3 each sub	oject)			- M Score of 26 p
Recommended subjects				higher
			ology, Science	

	Food Servic	e Man	agement			
Additional Admission Requirement: Qualification candidates will have to complete assessment test: Personal interview Completion of assess- ment questionnaire M Score of 26 points or	Food Servic Subjects NSCA endorsement Compulsory subjects English Other 1 language Mathematics or Mathematical Literacy	4 4 3 or 4	Age exemption: Applicants of mature age (23 with grade 12) who do not meet the entry requirements must submit proof of permanent employ- ment in induxrv. working in an			
	Any other 3 subjects (min of 3 each subject) Recommended subjects:	12	area related to the field of the intended study.			
higher	Hospitality, Catering Studies, Consumer Studies, Hotel, Tourism, Business Studies & Accounting					
	Matric certificate must indicate admission to Diple	oma / B	degree			

National Diploma/Diploma: Hospitality, Food & Beverage,

	Nat Dip/Dip: Tourism Managemen		/Dip: Public 15 Management	National Diploma/Diplo	ma: Ecotourism Manageme	ent
ubjects SCA endorsement ompulsory subjects oglish lathematics or lathematics or lathematical Literacy ther Language ny other 3 subjects nin of 3 each subjects pourism, Geography, Busin		NSC endor 4 3 or 4 4 12	Sement Age exemption: Applia- cants of mature age (23 with grade 12) who do not meet the entry requirements must sub- mit proof of permanent employment in industry working in an area related to the field of the intended study.	Subjects NSC endorsement Compulsory subjects English Biology / Life Science Mathematical Literacy Any other 3 subjects (min of 3 each subject) Recommended subjects: Tourism, Geography, Business Si	4 3 or 4 12	Age exemption: Appli- cants of mature age (23 with grade 12) who do not meet the entry requirements must sub- mit poor of permanent employment in industry working in an area related to the field of the intended study.
latric certificate must in	dicate admission to Diplom	a / B degree	l	Matric certificate must indicate	e admission to Diploma / B degre	e
	Nat Dip/Dip: Nat Legal Assistance Lab	t Dip/Dip: bour Law		National Diploma/Diplo	ma: Safety Management	
ubjecte				Subjects		

Subjects					Subjects		
NSC endou Compulso English Other Lan Mathemat Mathemat Any other	ory subjects iguage	5 3 3 or 4 12	NSC endorsement 5 3 or 4 12	Age exemption: Applicants of mature age (23 with grade 12) who do not meet the entry requirements must submit proof of permanent employ- ment in industry, working in an area related to the field of	Subjects NSCA endorsement Compulsory subjects English Mathematics or Mathematical Literacy Any other 4 subjects (min of 3 each subject) Matric certificate must indicate admission to Diplon	5 4 or 5 14 ma / B degree	Age exemption cants of matur (23 with grade do not meet th requirements mit proof of pe employment ii , working in Oo tional and Heo Safety environ
Advantages a	16	d	Distance (D.d. and	the intended study.			

National Diploma/Diploma: Policing

Subjects		
NSC endorsement		Age exemption:
Compulsory subjects		Applicants of matur
English		age (23 with grade 1 who do not meet the
Other Language		entry requirements
Mathematics or	3 or	must submit proof o
Mathematical Literacy		permanent employ- ment in industry.
Any other 3 subjects (min of 3 each subject)		working in an area
Matric certificate must indicate admission to Diplo	ma / B degree	related to the field o the intended study.

FACULTY OF HUMAN SCIENCES

Tel: (016) 950 6865 Fax: (016) 950 9789

e-mail: cleodp@vut.ac.za

03 Minimum Admission Requirements for **Minimum Admission Requirements for Operations Management** ALL OTHER Engineering Courses Subjects NSC endorsement Subjects NSC endorsement Diploma Eligibility for Diploma or Diploma Eligibility for Diploma or neerin Note: scholars who do not BTech Degree BTech Degree Note qualify for the National Diploma Programmes may 3 = 40-499 **Compulsory** subjects **Compulsory** subjects English Mathematics English Mathematics apply for the foundation 4 = 50-59% 5 = 60 - 69%programmes. Tel: (016) 950 9589. 6 = 70-79% **Physical Science** Physical Science For details on the pre-7 = 80-89% Total $4x^2 + 1x^3 = 11$ Any other 3 subjects minimum 3 4x3=12 diploma bridging 8 = 90-99% Any other 4 subjects minimum 3 4x3=12 programmes see VUT site: www.vut.ac.za **ENGINEERING COURSES:** CONTACT DETAILS: **Engineering: Computer Systems** Metallurgical Engineering **Electrical Engineering:** Tel: (016) 950 9243, e-mail: rethav@vut.ac.za. 0 ·Process Control and; **Civil Engineering and Building** Computer Systems Tel: (016) 950 9241, e-mail: patienceb@vut.ac.za ·Electronic Engineering Electronic Engineering, Power Engineering, Process Control, Computer System Faculty ·Power Engineering Tel: (016) 950 9416/9254/9929/9295/9323/9254, e-mail: rosemaryk@vut.ac.za, refilwem1@vut.ac.za **Chemical Engineering** Chemical Engineering **Civil Engineering** Tel: (016) 950 9243, e-mail: rethav@vut.ac.za Industrial Engineering Industrial Engineering and Operations Management **Operations Mangement** Tel: (016) 950 9287, e-mail: suzie@vut.ac.za, marisee@vut.ac.za Mechanical Engineering Mechanical Engineering **Metallurgical Engineering** Tel: (016) 950 9287, Fax: (016) 950 9287, e-mail: suzie@vut.ac.za

COURSE INFORMATION ENQUIRIES (STUDENT RECRUITMENT)

HOD	Mathete Koali	Phillip Masike	Dimakatso Jingela			
Tel: (016) 950 9157	Tel: (016) 950 9807	Tel: (016) 950 9348	Tel: (016) 950 9080			
Fax: (016) 950 9766	Fax: 086 249 1697	Fax: 086 614 1268	Fax: (016) 950 9766			
Cell: 082 800 3174	Cell: 078 893 4557	Cell: 083 631 4651	Cell: 083 628 5595			
	mathete@vut.ac.za	phillip@vut.ac.za	dimakatso@vut.ac.za			
Application Status: Self-check						

Application Status: Self-Check Go to VUT website - wnw.vut.ac.za Click on "admissions new students" Click on "admissions new students" Click on blue block "check your application status" Enter y our student or identification number. Click "submit"

General enquires may be directed to:

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The Registrar
Vaal university of Technology
Private Bag X021
Vanderbijpark
1900
Tel: (016) 950 9924/5 or
Call Centre 0861 861 888
Fax: (016) 950 9775
Website: www.vut.ac.za

www.vut.ac.za 🗗 🍉 S+ 💽 www.vut.ac.za f 🍉 S+ 🖸

APPLICATION FOR ACADEMIC ADMISSION

Please note: To avoid disappointment, prospective students are urged to apply as soon as possible.

Make sure that VUT offers the course you are interested in (this pamphlet/poster) and that you adhere to the admission requirements. Initial selection will be based on final Grade 11 or latest Grade 12 results.

How to Apply: On line applications-www.vut.ac.za-click on admissions new students OR Manual applications-complete an application form. Manual Applications

Instructions for completing the application form

- Complete the application form in full and answer all questions
- 2. Write in plain block letters in the squares
- 3. Mark only the appropriate answer with an x in the squares where options are given
- 4. Please use a black pen

The following must be submitted with your form:

- 1. Certificate copy of South African green bar-coded ID document
- 2. Certified copy of Grade 11 or latest Grade 12 report (e.g June examination)
- 3. Proof of address (Not compulsory)
 - Application fee of R100.00. Application forms without proof of payment will not be accepted.

NB. In case of applications submitted by mail, payments will only be accepted by bank deposit (ABSA Bank, account number 530 861 945, branch code 632 005, use your ID number as

reference), Send completed form with abovementioned to Vaal University of Technology, Vanderbijlpark Campus, Private Bag X021, Vanderbijlpark, 1900.

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www.vut.ac.za