National Senior Certificate Admission Requirements 2009













NATIONAL SENIOR CERTIFICATE (NSC) ADMISSION REQUIREMENTS FOR THE UNIVERSITY OF PRETORIA 2009

The National Senior Certificate (NSC – a 130-credit certificate at level 4 on the NQF) will first be issued at the end of 2008. A learner must pass seven subjects (four subjects from **Group A** and three subjects from **Group B**) to be issued the National Senior Certificate.

National Senior Certificate generic requirements to pursue degree study at any university: The Minister of Education gazetted the minimum admission requirements for entrance to higher education in August 2005.

The minimum statutory requirement to obtain university entrance is a National Senior Certificate (NSC) certified by Umalusi with an achievement rating of 4 (50-59%) in at least **four recognised 20-credit subjects** from the designated subject list.

Please note that Life Orientation is a ten-credit subject.

To be able to gain access to a Faculty and specific programmes, prospective students are required to have the appropriate combinations of recognised NSC subjects as well as certain levels of achievement in these subjects. In this regard, the determination of an Admission Point Score (APS) is explained, and a summary of the faculty specific requirements, i.e. the APS per programme and the specific subjects required per programme, are provided. Take note that there may be additional subject requirements under "Regulations" in the Rules and Syllabi of each Faculty. Take further note that the achievement of the minimum requirements does not guarantee a learner admission to any programme or field of study.

Determination of an Admission Point Score (APS, old M-Score)

The calculation is simple and based on a candidate's achievement in **six recognised 20-credit subjects** by using the NSC ratings, i.e. the "1-to-7 scale of achievement". The highest APS that can be achieved is 42.

Life Orientation is excluded from the calculation determining the APS required for admission per faculty, but the University requires that this subject be passed at a rating higher than the 3 required to obtain an NSC. For example, the Faculty of Health Sciences requires an achievement level of 5 and the other faculties require an achievement level of 4.

Achievement	Achievement level	Marks%
7	Outstanding achievement	80-100%
6	Meritorious achievement	70-79%
5	Substantial achievement	60-69%
4	Adequate achievement	50-59%
3	Moderate achievement	40-49%
2	Elementary achievement	30-39%
1	Not achieved	0-29%

Preliminary admission is based on the results obtained in the final Grade 11 examination. Final admission is based on Grade 12 results. <u>Please note:</u> The final Grade 12 results will be the determining factor with regard to admission.

Alternative admission channels

Candidates with an APS lower than required, or without Mathematics where required, could be considered for admission to a faculty if they meet the additional assessment criteria specified by the University from time to time. Preference will however be given to students who comply with the standard admission requirements of the University.

RECOGNISED <u>20-CREDIT</u> NATIONAL SENIOR CERTIFICATE (NSC) SUBJECTS (WHICH WILL BE KNOWN AS THE <u>DESIGNATED SUBJECT LIST</u>)

- Accounting
- Agricultural Science
- Business Studies
- Consumer Science
- Dramatic Arts
- Economics
- · Engineering Graphics and Design
- Geography
- History
- Information Technology
- Languages (two additional languages over and above the languages in Group A may be
 offered)
- Life Sciences
- Mathematical Literacy
- Mathematics
- Music
- Physical Science
- Religious Studies
- Visual Arts

RECOGNISED SUBJECTS FOR THE NATIONAL SENIOR CERTIFICATE

GROUP A

OFFICIAL LANGUAGES AT HOME AND FIRST ADDITIONAL LEVELS

Afrikaans Home Language Afrikaans First Additional Language English Home Language English First Additional Language IsiNdebele Home Language

IsiNdebele First Additional Language

IsiXhosa Home Language IsiXhosa First Additional Language

IsiZulu Home Language IsiZulu First Additional Language

Sepedi Home Language

Sepedi First Additional Language

Sesotho Home Language Sesotho First Additional Language

Setswana Home Language

Setswana First Additional Language

SiSwati Home Language

SiSwati First Additional Language

Tshivenda Home Language Tshivenda First Additional Language

Xitsonga Home Language Xitsonga First Additional Language

MATHEMATICAL SCIENCES

Mathematical Literacy

Mathematics

HUMAN AND SOCIAL STUDIES

Life Orientation

GROUP B

AGRICULTURE

Agricultural Management Practices Agricultural Science

Agricultural Technology

ARTS AND CULTURE

Dance Studies

Design

Dramatic Arts

Music Visual Arts

BUSINESS, COMMERCE AND MANAGEMENT STUDIES

Accounting **Business Studies**

Economics

OFFICIAL LANGUAGES AT SECOND ADDITIONAL LEVEL, AND NON-OFFICIAL **LANGUAGES**

Afrikaans Second Additional Language English Second Additional Language

IsiNdebele Second Additional Language

IsiXhosa Second Additional Language

IsiZulu Second Additional Language

Sepedi Second Additional Language Sesotho Second Additional Language

Setswana Second Additional Language

SiSwati Second Additional Language Tshivenda Second Additional Language

Xitsonga Second Additional Language

Arabic Second Additional Language French Second Additional Language

German Home Language German Second Additional Language

Gujarati Home Language

Gujarati First Additional Language

Gujarati Second Additional Language

Hebrew Second Additional Language

Hindi Home Language Hindi First Additional Language

Hindi Second Additional Language

Italian Second Additional Language Latin Second Additional Language

Portuguese Home Language Portuguese First Additional Language

Portuguese Second Additional Language

Spanish Second Additional Language Tamil Home Language Tamil First Additional Language Tamil Second Additional Language Telegu Home Language Telegu First Additional Language Telegu Second Additional Language Urdu Home Language Urdu First Additional Language Urdu Second Additional Language

ENGINEERING AND TECHNOLOGY

Civil Technology Electrical Technology Mechanical Technology Engineering Graphics and Design

HUMAN AND SOCIAL STUDIES

Geography History Religion Studies

PHYSICAL, MATHEMATICAL, COMPUTER AND LIFE SCIENCES

Computer Applications Technology Information Technology Life Sciences Physical Sciences

SERVICES

Consumer Studies Hospitality Studies Tourism

FACULTY OF HEALTH SCIENCES

- 1. A valid National Senior Certificate with admission for degree purposes.
- General requirements and procedures (see University's website for further information)
 - Applicants are divided into categories, and each category has its own APS requirements.
 Selection takes place in all programmes.
 Selection for MBChB and BChD is based on academic merit, the Health Sciences
 - Consortium (HSC) Placement Test and the Value-added Questionnaire.

 Selection for BCur, BOccTher, BRad, BPhysT and BDietetics is based on academic merit
- and the HSC Placement Test.

 3. Minimum subject and level requirements

	ect and level requireme	nts		
		Group A		Group B
Degree	Two Languages	Mathematics	Life Orientation	3 Other subjects
MBChB (Medicine)	5 (60-69%) in English (at Home Language level or First Additional Language level) AND another language (at Home Language level or First Additional Language level)	5 (60-69%)	5 (60-69%) (Excluded when calculating the APS)	5 (60-69%) in Physical Science and 5 (60-69%) in two other subjects
BPhysT (Physiotherapy)	4 (50-59%) in English (at Home Language level or First Additional Language level) AND another language (at Home Language level or First Additional Language level)	4 (50-59%)	5 (60-69%) (Excluded when calculating the APS)	4 (50-59%) in Physical Science and 4 (50-59%) in two other subjects
BDietetics (Dietetics)	4 (50-59%) in English (at Home Language level or First Additional Language level) AND another language (at Home Language level or First Additional Language level)	4 (50-59%)	5 (60-69%) (Excluded when calculating the APS)	4 (50-59%) in Physical Science and 4 (50-59%) in two other subjects
BRad (Radiography)	4 (50-59%) in English (at Home Language level or First Additional Language level) AND another language (at Home Language level or First Additional Language level)	4 (50-59%)	5 (60-69%) (Excluded when calculating the APS)	4 (50-59%) in Physical Science and 4 (50-59%) in two other subjects

BOccTher (Occupational Therapy)	4 (50-59%) in English (at Home Language level or First Additional Language level) AND another language (at Home Language level or First Additional Language level)	4 (50-59%)	5 (60-69%) (Excluded when calculating the APS)	5 (60-69%) in Physical Science and 4 (50-59%) in two other subjects
BCur (Nursing)	4 (50-59%) in English (at Home Language level or First Additional Language level) AND another language (at Home Language level or First Additional Language level)	Mathematics or Mathematical Literacy	5 (60-69%) (Excluded when calculating the APS)	4 (50 - 59%) in three other subjects
BChD (Dentistry)	5 (60-69%) in English (at Home Language Level or First Additional Language level) AND another language (at Home Language level or First Additional language level)	5 (60-69%)	5 (60-69%) (Excluded when calculating the APS)	5 (60-69%) in Physical Science
Dip (OH) (Oral Hygiene)	4 (50-59%) in English (at Home Language level or First Additional Language level)	Mathematics or Mathematical Literacy	4 (50-59%) (Excluded when calculating the APS)	4 (50-59%) in Life Sciences

FACULTY OF ENGINEERING, BUILT ENVIRONMENT AND INFORMATION TECHNOLOGY

- A valid National Senior Certificate with admission for degree purposes.
 Minimum subject and level requirements

	School of Engineering – Minimum requirements								
	Degree APS			Group A		Group B			
			Two Languages	Mathe- matics	Life Orientation	Physical Science	2 Other subjects		
	Engineering (Four-year Programme)	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 5 (60-69%).	6 (70-79%)	4 (50-59%) (Excluded when calcu- lating the APS)	5 (60-69%)	Any two subjects		
	Engineering (Five-year Programme) Compulsory Admissions Test	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	5 (60-69%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects		

	choo	ol for the Built Environment – Minimum requirements					
			Group A	Group B			
Degree	APS	Two Languages	Mathe- matics	Life Orientation	Physical Science	2 Othe subject	
BSc (Architecture) (A limited number of students are selected. An interview takes place)	27	Comply with NSC minimum requirements; ADDITIO-NALLY one of these languages must be Afrikaans OR English at level 5 (60-69%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects	
BSc (Interior Architecture) (A limited number of students are selected. An interview takes place)	27	Comply with NSC minimum requirements; ADDITIO-NALLY one of these languages must be Afrikaans OR English at level 5 (60-69%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects	
BSc (Landscape Architecture) (A limited number of students are selected. An interview takes place)	27	Comply with NSC minimum requirements; ADDITIO-NALLY one of these languages must be Afrikaans OR English at level 5 (60-69%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects	
BSc (Quantity Surveying) (A limited number of students are selected. An interview takes place)	25	Comply with NSC minimum requirements; ADDITIO-NALLY one of these languages must be Afrikaans OR English at level 5 (60-69%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%) for any one of the fol- lowing subjects: Physical Science and/or Accounting	Any two subjects	
BSc (Construction Management) (A limited number of students are selected)	25	Comply with NSC minimum requirements; ADDITIO-NALLY one of these languages must be Afrikaans OR English at level 5 (60-69%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%) for any one of the following subjects: Physical Science or Accounting	Any two subjects	
BT&RP (Town and Regional Planning) (A limited number of students are selected)	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	Any three	subjects	

S	chool	of Information T	echnology –	Minimum requ	uirements			
			Group A		Grou	ıр B		
Degree	APS	Two Languages	Mathe- matics	Life Orientation	Information Technology*	2 Other subjects		
BIT (Information Technology)	27	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 5 (60-69%).	5 (60-69%)	4 (50-59%) (Excluded when calcu- lating the APS)	5 (60-69%) or pass COS 130 presented during Summer School	Any two subjects		
BSc (CS) (Computer Science)	27	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 5 (60-69%).	5 (60-69%)	4 (50-59%) (Excluded when calcu- lating the APS)	5 (60-69%) or pass COS 130 presented during Summer School	Any two subjects		
	acl pe	undidates who com nievement rating for rmission from the l ove-mentioned de	or Informatio Heads of the	n Technology c	an obtain spec	ial		
BIS Multimedia	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%) or pass COS 130 presented during Summer School	Any two subjects		
	* Candidates who comply with all requirements but not with the minimum achievement rating for Information Technology can obtain special permission from the Heads of the Departments to register for the above-mentioned degrees.							
BSc (IT) Information and Knowledge Systems	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%) or pass COS 130 presented during Summer School	Any two subjects		
	acl pei	indidates who com nievement rating for mission from the l ove-mentioned de	or Information Heads of the	n Technology c	an obtain speci	ial		

			Group A		Group B			
Degree AP		Two Languages	Mathematics or Mathematical Literacy	Life Orientation	3 Other subjects			
BIS (Information Science)	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	**3 (40-49%)	4 (50-59%) (Excluded when calculating the APS)	Any three subjects			
		** If Informatics is selected as a subject at first-year level, an achievement rating of 4 (50-59%) must be obtained for Mathematics.						
		Comply with NSC minimum requirements; ADDITIO-NALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	3 (40-49%)	4 (50-59%) (Excluded when calculating the APS)	Any three subjects			

FACULTY OF NATURAL AND AGRICULTURAL SCIENCES

- 1. A valid National Senior Certificate with admission for degree purposes.
- 2. It is recommended that all applicants write the UP Admissions Test.
- 3. Minimum subject and level requirements

		na iever regomen				
			Group A		Gro	оир В
Degree	APS	Two Languages	Mathe- matics	Ouisustasticus		2 Other subjects
BSc Biological Sciences (All the degrees, including Medical Sciences and Veterinary Biology, but excluding Soil Science)	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects
	who be com their Janu Sele com	re are only 72 place apply for Medical admitted until the persecond choice will be part of the first year ction to the third y pletion of all the persecond completed seems.	Sciences as places have build be put on a put of study, if a put of BSc: \text{Vear} of BSc: \text{Vear}	their first choice een filled. Stud waiting list an places are avail Veterinary Biolo dules of the fir	e before 30 Se ents who indid d will be cons ilable. ogy takes plac	eptember will cate it as idered in e after
BSc Soil Science	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	5 (60-69%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects
BSc Extended Programme (Veterinary Biology) Compulsory admissions test	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects

BSc Extended Programme (Biological and Natural Sciences) Compulsory admissions test	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects
BSc Natural Sciences/Physical Sciences (Geography, Geology, Environment and Engineering Geology, Meteorology, Environmental Science, Chemistry, Exploration Geophysics, Physics, Geoinformatics)	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	5 (60-69%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects
BConsumer Science	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	Any three	e subjects
	24	Students who cor ments and a min considered for po	imum APS of	24 must write	the admission	ns test to be

				Gro	ир А			Gr	oup	В
Degree	APS		Two Languages	Mat mat		Life Orientation		Physical Science		2 Other subjects
BConsumer Science (Ed)	30	O Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).		4 (50-	4 (50-59%) 4 (50-59%) (Excluded w calculating APS)		when 7 m		e su	bjects
	24	requ test	lents who comply was birements and a mate to be considered for printing the complete of the co	inimum	APS	of 24 mus	t write t	he admissio	ons	
					Grou	р А			G	roup B
Degree	•	APS	Two Languag	es	Math	nematics		Life entation	_	Other ubjects
Sciences (Applied Mathematics,	BSc Mathematical Sciences (Applied Mathe- matics, Mathe- matics, Mathe- matical Statistics)		Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).		(Exclusion		(Exclu	0-59%) uded when lating the		y three ojects
			ididates who do no sidered for the exte				trance :	requirement	ts m	ay be
BSc Mathematical Sciences (Actuarial and Financial Mathematics)		30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).		(Excl		(Exclu	0-59%) uded when lating the		y three pjects
Candidates who do r considered for the ex							trance :	requirement	ts m	ay be
BSc: Extended Programme (Mathematica Sciences) Compulsory admissions to	al	24	Comply with NSC minimum require ADDITIONALLY of these languages be Afrikaans OR English at level 4 (50-59%).	h NSC 4 equirements; ALLY one of ages must as OR		50-59%)	(Exclu	0-59%) uded when lating the		y three pjects

			Group A		Gro	ир В
Degree A		Two Languages	Mathe- matics	Life Orientation	Physical Science	2 Other subjects
BSc(Agric)	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	4 (50-59%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects
BSec(Ed)(Sci)	30	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	5 (60-69%)	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%)	Any two subjects

FACULTY OF EDUCATION

- A valid National Senior Certificate with admission for degree purposes.
 Minimum subject and level requirements

			Group A		Group B
Degree	APS	Two Languages	Mathematics or Mathematical Literacy	Life Orientation	3 Other subjects
All BEd degrees for learners with endorsement	21 with Mathematics or 22 with Mathematical Literacy	4 (50-59%) in two languages at home or first additional language levels: Afrikaans and English or Afrikaans/ English and another recognised language	2 (30-39%) in Mathematics or 3 (40-49%) in Mathematical Literacy	4 (50-59%) (Excluded when calcu- lating the APS)	Any three subjects
		the Faculty after co			
All BEd degrees for learners without endorsement	21 with Mathematics or 22 with Mathematical Literacy	4 (50-59%) in two languages at home or first additional language levels: Afrikaans and English or Afrikaans/ English and another recognised language	2 (30-39%) in Mathematics or 3 (40-49%) in Mathematical Literacy	4 (50-59%) (Excluded when calcu- lating the APS)	4 (50-59%) in one additional subject and 3 (40-49%) in two other subjects
		an APS of 19 or 20 the Faculty after co			

FACULTY OF LAW

- A valid National Senior Certificate with admission for degree purposes.
 Minimum subject and level requirements

	APS		Group B		
Degree		Two Languages	Mathematics or Mathematical Literacy	Life Orientation	3 Other subjects
LLB	24	4 (50-59%) in two lang- uages (at Home Language Level or First Additional Language levels): Afrikaans and English or Afrikaans/ English and another recognised language	3 (40-49%)	4 (50-59%) (Excluded when calculating the APS)	Any three subjects

FACULTY OF THEOLOGY

- A valid National Senior Certificate with admission for degree purposes.
 Minimum subject and level requirements

			Group B		
Degree	APS	Two Languages	Mathematics or Mathematical Literacy	Life Orientation	3 Other subjects
All Theology degrees	22	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	3 (40-49%)	4 (50 – 59%) (Life Orientation is excluded when calcu- lating the APS)	4 (50%-59) in 3 additio- nal 20-credit subjects and 3 (40-49%) in one subject
Diploma in Theology	16	Afrikaans or English (at Home Language level or First Additional Language levels)	2 (30-39%)	4 (50 – 59%) (Life Orientation is excluded when calculating the APS)	3 (40%-49) in 4 additio- nal 20-credit subjects and 2 (30-39%) in one subject

FACULTY OF VETERINARY SCIENCE

- A valid National Senior Certificate with admission for degree purposes.
 Minimum subject and level requirements

	APS	Group A			Group B		
Degree		Two Languages	Mathematics	Life Orientation	Life Sciences	Physical Science	1 of 2 other subjects
University Diploma in Veterinary Science	22	Comply with NSC mini- mum require- ments; ADDI- TIONALLY one of these languages must be English at level 4 (50-59%).	4 (50-59%)	4 (50-59% (Lite orien- tation is excluded when calcu- lating the APS)	4 (50-59%)	4 (50-59%)	3 (40-49%)

The APS is calculated using English, Life Sciences, Mathematics, Physical Sciences and the two best alternative subjects.

FACULTY OF ECONOMIC AND MANAGEMENT SCIENCES

- A valid National Senior Certificate with admission for degree purposes.
 Minimum subject and level requirements

BCom degrees							
			Group B				
Degree	APS	Two Languages	Mathematics	Life Orientation	3 Other subjects		
All BCom degrees excluding the exceptions mentioned below	24	Comply with NSC minimum requirements; ADDITIO-	3 (40-49%)	4 (50-59%) (Excluded when calculating the APS)	Any three subjects		
Accounting Sciences	28	NALLY one of these languages must be Afrikaans OR English at level	5 (60-69%)				
Investment Management							
Informatics	26		4 (50-59%)				
Financial Management Sciences		4 (50-59%).					
Econometrics	26						
Statistics							
BAdmin degrees							
			Group B				
Degree	APS	Two Languages	Mathematics or Mathematical Literacy	Life Orientation	3 Other subjects		
Public Management and International Relations	23	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	Mathematics or Mathematical Literacy	4 (50-59%) (Excluded when calculating the APS)	Any three subjects		

FACULTY OF HUMANITIES

- A valid National Senior Certificate with admission for degree purposes.
 Minimum subject and level requirements

	APS		Group B		
Degree		Two Languages	Mathematics or Mathematical Literacy	Life Orientation	3 Other subjects
All degree programmes in the Faculty, except BA (Law) and packages/ programmes with specified selection criteria	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	2 (30-39%)	4 (50-59%) (Excluded when calculating the APS)	Any three subjects
BA (Law)	24	Comply with NSC minimum requirements; ADDITIONALLY one of these languages must be Afrikaans OR English at level 4 (50-59%).	3 (40-49%)	4 (50-59%) (Excluded when calculating the APS)	Any three subjects

Sien keersy vir Afrikaans • See reverse for Afrikaans

The Client Service Centre (CSC)

The Client Service Centre (CSC) at the University of Pretoria (UP) is geared to offer you a quick and efficient service so that you will have enough time to enjoy being a student!

Services provided by the CSC are:

- · Attending to all general enquiries;
- Providing information on residences;
- · Assisting with the completion of applications;
- · Acceptance of payments and the provision of information on student accounts;
- The provision of information on bursaries, loans and study financing;
- · The issuing of student identity cards;
- · Giving advice on career placement of students;
- · Providing information on study programmes.

Other sources of information:

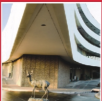
- www.up.ac.za for Faculty websites;
- · www.up.ac.za/study for Faculty yearbooks; and
- www.up.ac.za/up/web/en/up/index/ for more information on Faculties, Schools and Academic Departments.



UNIVERSITEIT VAN PRETORIA UNIVERSITY OF PRETORIA











Contact numbers at the CSC:

Call Centre: +27 (0)12 420 3111

Fax: +27 (0)12 420 4555 • E-mail: csc@up.ac.za • Website: www.up.ac.za

Postal address: Client Service Centre University of Pretoria

University of Pretoria Lynnwood Road

Pretoria 0002

Published: February 2007

^{*} This information is subject to change