



DEPARTEMENT GENETIKA / DEPARTMENT OF GENETICS

Keuringsaansoek: BSc Forensiese Wetenskappe / Selection Application: BSc Forensic Science

Applying for undergraduate BSc Forensic Science (*Die Afrikaanse inligtingstuk vir hierdie afdeling volg na die Engelse weergawe*)

The B.Sc. in Forensic Science is a selection course. This means that you need to get accepted into the University of the Free State AND you also need to be selected for the course by the Department of Genetics. Therefore, you are required to fill in **TWO APPLICATION FORMS**:

1. The UFS application form (DV1A) which can be found on the University's website

- Complete the form as instructed
- Attach all certified copies of requested forms
- Pay the necessary application fee and attach the proof of payment
- Send this form to the University of the Free State (details provided on DV1A form)

2. The Department of Genetics' selection application form (below)

- Complete the form in full
- Attach the photograph and all supporting and certified documents
- This form is due on 30 September of the year preceding your intended studies
- Send this form to the University of the Free State (details provided on DV1A form)

It is imperative that you submit both applications and supporting documents in full and by the required closing date. If you fail to submit both applications, entrance to the program is not possible. Incomplete or late applications will not be considered. Feedback about selection can be expected at the beginning of November.

In addition, you also need to complete the NBT tests:

ALL prospective students applying for the B.Sc. Forensic Science in the Department of Genetics, must write the **NBT tests**. These results are used during the selection process. No feedback on selection will be given until the NBT results have been received. You must make your own arrangements with the NBT to take the tests. All enquiries must be directed to 021 650 3523 or fax 021 650 5466. For more information regarding the NBT tests please visit www.nbt.ac.za. Please note that all NBT results should be sent to the *University of the Free State*. For more information about the UFS NBT requirements or for assistance registering for the tests, please contact Ms Lerato Masisi at 051 4012448 or at nbt@ufs.ac.za.

Aansoekvorm vir toelating tot BSc Forensiese Wetenskap

Die BSc in Forensiese Wetenskap is 'n keuringskursus. Dit beteken dat u deur die Universiteit van die Vrystaat aanvaar moet word EN dat die Departement Genetika u moet keur vir die kursus. Daarom moet u **TWEE AANSOEKVORMS** voltooi:

1. Die UV aansoekvorm (DV1A – beskikbaar op die UV webblad)
 - Voltooi die vorm
 - Heg gesertifiseerde kopieë van die verlangde vorms aan
 - Betaal die aansoekfooie en heg bewys van betaling aan
 - Stuur die vorm aan die Universiteit van die Vrystaat (besonderhede is op DV1A)
2. Die Departement Genetika se keuringsaansoekvorm (volg hieronder)
 - Voltooi die vorm volledig
 - Heg foto en stawende gesertifiseerde dokumente aan
 - Hierdie vorm moet ingehandig word voor 30 September van die jaar voordat jy met jou studie begin
 - Stuur die vorm aan die Universiteit van die Vrystaat (besonderhede is op DV1A)

Dit is noodsaaklik dat jy albei aansoekvorms en stawende dokumente voor die sluitingsdatum na die betrokke adres stuur. Versuim om beide aansoeke in te stuur maak toelating tot die Forensiese program onmoontlik. Onvolledige vorms en laat aansoeke sal nie oorweeg word nie. Keuringsterugvoer sal aan die begin van November gegee word.

U moet ook die nodige NBT toetse aflê:

Dit is verpligtend dat ALLE voornemende studente wat vir die graad B.Sc. Forensiese Wetenskappe in die Departement Genetika aansoek doen, die **NBT-toelatingstoetse** aflê. Hierdie toetsuitslae word gebruik in die keuringsproses. Geen terugvoer sal gegee word voordat die toetsuitslae nie ontvang is nie. U moet self by NBT reël vir die aflê van die toets. Alle navrae na 021 650 3523 of faks 021 650 5466. Sien www.nbt.ac.za vir meer besonderhede oor die inhoud van die toets. Maak seker u dui op die toets aan dat die NBT-uitslae aan die *Universiteit van die Vrystaat* aangestuur moet word. Vir meer inligting oor die UV NBT-vereistes of vir enige hulp met die registrasie-proses, kontak asb. Me. Lerato Masisi by 051 4012448 of by nbt@ufs.ac.za.

1. Toelatingsvereistes

- 1.1. $TP \geq 34$ (met $TP \geq 17$ vir Wiskunde, Lewenswetenskappe en Fisiese Wetenskappe gesamentlik).
- 1.2. Keuring word toegepas en 'n maksimum van 80 studente mag elke jaar tot die eerste jaar toegelaat word.
- 1.3. Geen persoon met 'n kriminele rekord word tot die studie toegelaat nie.
- 1.4. Studente in die verlengde program kan eers aansoek doen aan die einde van hul eerste akademiese jaar op hoofkampus.

2. Keuringsproses

- 2.1. Keuring vir voornemende eerstejaarstudente sal tydens Oktober plaasvind. Kennisgewing van voorlopige keuring kan begin November verwag word (per e-pos) en finale keuring binne 'n week nadat finale matriek resultate beskikbaar is. Dit sal per sms geskied. Suksesvolle kandidate sal dan 'n week hê om hul plek in die klas te bevestig.
- 2.2. Senior studente wat aansoek doen vir keuring tot tweedejaar Forensiese Wetenskappe, sal eers in aanmerking kom wanneer al die finale punte vir die akademiese jaar beskikbaar is. Terugvoer oor keuring kan laat Desember tot vroeg Januarie verwag word. Hierdie kommunikasie sal per e-pos geskied.

3. Kursussamestelling

- 3.1. Gedurende die eerste jaar sal studente (onder andere) twee semesters Biologie, twee semesters Wiskunde, twee semesters Fisika en twee semesters Chemie neem.
- 3.2. In die tweede jaar sal studente Genetika en Forensiese wetenskap neem, asook **een** van: Chemie, Anatomie, en Entomologie.
- 3.3. In die derde jaar sal studente Forensiese wetenskap neem, asook **een** van Chemie, Genetika, Anatomie, en Entomologie.
- 3.4. Volledige kursus uiteensetting kan in die jaarboek gevind word.
- 3.5. Migrering na die eerste jaar is moontlik na 'n Biologiese rigting, sowel as Chemie en Biologie.

4. Nagraadse voorsetting

- 4.1. Studente kan nagraads met 'n B.Sc. Hons. graad in Forensiese Wetenskap, Chemie of Genetika aangaan.
- 4.2. Hierdie grade word gevolg deur M.Sc. en Ph.D. in die betrokke rigtings.

Additional information – B.Sc. degree: Forensic Science Course

1. Admission requirements

- 1.1. $AP \geq 34$ (with cumulative $AP \geq 17$ for Mathematics, Life Science and Physical Science).
- 1.2. This is a selection course. A maximum of 80 students may be allowed into the course for each year.
- 1.3. No person with a criminal record will be allowed into this programme.
- 1.4. Students in the extended program can only apply for this course at the end of the first academic year on main campus.

2. Selection process

- 2.1. Selection of prospective first year students will take place in October. Notice of provisional selection can be expected from the beginning of November (via e-mail) and final selection will be done within a week of final matriculation results being available. This will be done via sms. Successful candidates will then have one week to confirm their acceptance of their place in class.
- 2.2. Senior students applying for selection for the second year of the Forensic Science course will only be taken into consideration when all their final marks for the academic year are available. Feedback about the selection can be expected from late December until early January and will be done via e-mail.

3. Course compilation

- 3.1. During the first year, student must complete (amongst others) two semesters of Biology, two semesters of Mathematics, two semesters of Physics and two semesters of Chemistry.
- 3.2. During the second year, students must complete Genetics and Forensic Sciences, as well as **one** of: Chemistry, Anatomy, and Entomology.
- 3.3. In the third year, students must complete Forensic Sciences as well as **one** of Chemistry, Genetics, Anatomy, and Entomology.
- 3.4. The complete course content can be found in the calendar (yearbook).
- 3.5. Migration to B.Sc. in Biological science, Chemistry or Biology is possible after the first year.

4. Post graduate continuation

- 4.1. Students can continue with a B.Sc. Hons. degree in Forensic Sciences, Chemistry or Genetics (depending on third year subject choice)
- 4.2. The B.Sc. Hons. degree can be followed by an M.Sc. and Ph.D. in the respective disciplines.

AANSOEK VIR TOELATING / APPLICATION FOR ADMISSION

(Aansoeke sluit jaarliks op 30 September vir die daaropvolgende jaar /
Applications close 30 September of the year before intended studies commence)

Van / Surname

Voorname / Full names

Burgerskap / Citizenship

Identiteitsnommer / ID number (or passport number if international)

--	--	--	--	--	--	--	--	--	--	--	--	--	--

UV Studentenommer / UFS Student number

--	--	--	--	--	--	--	--	--	--	--	--	--	--

Woonadres / Residential Address

Straat / Street name

Dorp/Town

Kode / Code

Posadres / Postal Address (if different from above)

Straat / Street name

Dorp/Town

Kode / Code

**All further correspondence will be by e-mail. Ensure that your e-mail address is correct.
Alle verdere korrespondensie sal deur middel van e-pos plaasvind. Maak seker dat jou e-posadres korrek is.**

E-pos / E-mail

Telefoonnommers (kodes ingesluit) waar u gekontak kan word / Contact telephone numbers (including country and area code)

(i)

(ii)

Huistaal / Home language

Taalvoorkeur / Preferred language of instruction at UFS (please circle)

Afrikaans / English

Waar gaan / het u gematrikuleer? / Where did you / are you going to matriculate?

SKOOL / SCHOOL	STAD / DORP / CITY / TOWN	JAAR / YEAR

Indien reeds gematrikuleer, waarmee is u tans besig? / If already matriculated, what are you doing currently?

Verskaf asseblief u resultate vir die Graad 11 (finale) en Graad 12 (Junie) eksamens behaal (indien beskikbaar). Graad 11 punte word gebruik vir voorlopige keuring. / Please provide your results for the grade 11 (final) and Grade 12 (June) examinations (if available). Grade 11 marks will be used for selection.

Vak (Graad 11 finale eksamen) Subject (Grade 11 final examination)	Punt Mark	Prestasievlak Achievement level	Vak (Graad 12 Junie eksamen) Subject (Grade 12 June examination)	Punt Mark	Prestasievlak Achievement level

Senior studente: voltooi asb. die volgende: / Senior students: please complete the following:

Watter kwalifikasie tans mee besig / Which qualification are you doing presently?	Akademiese jaar tans / academic year presently	Hoofvakke / Majors

Enige ander tersiêre kwalifikasies behaal (Gewaarmede afskrifte word vereis) / Provide details of any other tertiary qualifications (Certified copies must be attached)

Instansie / Institution	Jaar/Year	Besonderhede / Details

Stel kortliks die redes waarom u vir hierdie kursus wil registreer (maksimum 100 woorde)/ Briefly state the reasons why you want to register for this course (maximum 100 words)

BELANGRIK: Lees en onderteken die vrywaringvorm. Maak seker dat u aansoekvorm volledig voltooi is en vergesel word van die volgende dokumente:

- 'n Kopie van u identiteitsdokument
- 'n Gewaarmerkte afskrif van u Junie matriek eksamen uitslae
- U NBT verwysingsnommer

IMPORTANT: Read and sign the disclaimer form. Make sure that your application form is completed in full the following supporting documents are provided:

- A copy of your valid identity document
- A certified copy of your June matric examination results
- Your NBT reference number

AANSPREEKLIKHEIDSVRYWARING VIR DIE FORENSIESE WETENSKAP PROGRAM

Die Departement Genetika, Universiteit van die Vrystaat verskaf geen aanspreeklikheidsversekering vir die beskerming van individue, groepe, organisasies, besighede, toeskouers of enigeen wat mag deelneem aan die Forensiese Wetenskap program nie. Bovermeldes hou die Departement Genetika, Universiteit van die Vrystaat en hulle ampsdraers, raad en werknemers individueel of gesamentlik nie aanspreeklik vir enige aksie of gevolge van aksies, wat mag lei tot beskadiging, verlies of besering wat mag vloei uit deelname aan die program nie. Hierdie vrywaring word uitgebrei en sluit alle onbekende, onvoorspelde en onverwagte beserings, skade, verlies, aanspreeklikheid en die gevolge daarvan.

LIABILITY DISCLAIMER FOR BACHELOR OF SCIENCE IN FORENSIC SCIENCE

The Department of Genetics, University of the Free State does not provide liability insurance for the protection of individuals, groups, organizations, businesses, spectators, or others who may participate in the Bachelor of Science in Forensic Science course. In consideration for your participation in said Bachelor of Science in Forensic Science course, the individual, group, organization, business, spectator, or other, does hereby release and forever discharge the Department of Genetics, University of the Free State, and its officers, board, and employees, jointly and severally from any and all actions, causes of actions, claims and demands for, upon or by reason of any damage, loss or injury, which hereafter may be sustained by participating in the Bachelor of Science in Forensic Science course.

VERKLARING

Ek, die ondergetekende, verklaar hiermee dat die inligting verskaf in die aansoek na die beste van my kennis waar is. Ek verstaan dat ek volle verantwoordelikheid aanvaar vir my aksies as ek vir hierdie kursus inskryf. Ek kan nie die Departement Genetika verantwoordelik hou vir enige besering, verlies of skade wat ek mag lei terwyl ek ingeskryf is vir die BSc in Forensiese Wetenskap nie. Ek aanvaar hiermee dat die beslissing van die keuringspaneel finaal is en dat geen bespreking of korrespondensie daarvoor gevoer sal word nie. Ek verklaar ook formeel dat ek geen kriminele rekord het nie, en ook geen geskiedenis van enige onwettige optrede wat die gees van forensies teëgaan nie.

DECLARATION

I, the undersigned, hereby declare that the information provided in this application is true to the best of my knowledge. I understand that by entering into the course that I accept full responsibility for my actions and I cannot hold the Department of Genetics responsible for any injury, loss or damage incurred to me while participating in the BSc Forensic Science course. I accept that the decision of the selection panel is final and that no discussion or correspondence will be entered into concerning this. I formally declare that I do not have a criminal record, or any history of unlawful conduct that goes against the spirit of forensics.

Naam van student (drukskrif)

Name of student (print)

Studentenommer

Student number

Handtekening

Signature

Datum

Date

Naam van getuie (drukskrif)

Name of witness (print)

Handtekening

Signature

Datum

Date

Indien die student jonger as 18 is ten tye van die aansoek, moet die wettige ouer/voog die volgende afdeling voltooi:

If the student is below the age of 18 years old at the time of the application submission, then a legal guardian must complete the next section:

Naam van ouer/voog (drukskrif)

Name of legal guardian (print)

Handtekening

Signature

Datum

Date
