

University of Pretoria Yearbook 2025

BSc Plant Science (02133405)

| Department | Department of Plant and Soil Sciences |
|---------------------------|---------------------------------------|
| Minimum duration of study | 3 years |
| Total credits | 430 |
| NQF level | 07 |

Programme information

Those students registered for the BSc (Plant Science) programme and who have opted to select any of the dual major fields of study offered within this programme must take note of the following:

- Their <u>Academic Record</u> will list all the modules that they have completed towards a second major field of study (based on final year modules completed).
- Their <u>Degree certificate</u> will only print the officially approved programme name:

Bachelor of Science Plant Science

Admission requirements

Important information for all prospective students for 2025

The admission requirements below apply to all who apply for admission to the University of Pretoria with a National Senior Certificate (NSC) and Independent Examination Board (IEB) qualifications. Click here for this Faculty Brochure.

| Minimum requireme Achievement level English Home | nts | | |
|--|--------------|-------------------|-----|
| Language or English First Additional | Mathematics | Physical Sciences | APS |
| Language NSC/IEB 5 | NSC/IEB 5 | NSC/IEB 5 | 32 |

Life Orientation is excluded when calculating the APS.

Applicants currently in Grade 12 must apply with their final Grade 11 (or equivalent) results.

Applicants who have completed Grade 12 must apply with their final NSC or equivalent qualification results.

Please note that meeting the minimum academic requirements does not guarantee admission.

Successful candidates will be notified once admitted or conditionally admitted.

Unsuccessful candidates will be notified after 30 June.



Applicants should check their application status regularly on the UP Student Portal at click here.

Applicants with qualifications other than the abovementioned should refer to the International undergraduate prospectus 2025: Applicants with a school leaving certificate not issued by Umalusi (South Africa), available at click here.

International students: Click here.

Transferring students

A transferring student is a student who, at the time of applying at the University of Pretoria (UP) is/was a registered student at another tertiary institution. A transferring student will be considered for admission based on NSC or equivalent qualification and previous academic performance. Students who have been dismissed from other institutions due to poor academic performance will not be considered for admission to UP.

Closing dates: Same as above.

Returning students

A returning student is a student who, at the time of application for a degree programme is/was a registered student at UP, and wants to transfer to another degree at UP. A returning student will be considered for admission based on NSC or equivalent qualification and previous academic performance.

Note:

- Students who have been excluded/dismissed from a faculty due to poor academic performance may be considered for admission to another programme at UP, as per faculty-specific requirements.
- Only ONE transfer between UP faculties and TWO transfers within a faculty will be allowed.
- Admission of returning students will always depend on the faculty concerned and the availability of space in the
 programmes for which they apply.

Closing date for applications from returning students

Unless capacity allows for an extension of the closing date, applications from returning students must be submitted before the end of August via your UP Student Centre.

Other programme-specific information

1.1 Requirements for specific modules

A candidate who:

- a. does not qualify for STK 110, must enrol for STK 113 and STK 123;
- b. registers for Mathematical Statistics (WST) and Statistics (STK) modules must take note that WST and STK modules, except for STK 281, may not be taken simultaneously in a programme; a student must take one and only one of the following options:
- WST 111, WST 121, WST 212, WST 211, WST 221, WST 311, WST 312, WST 322, WST 321, and STK 353
 or
- WST 111, WST 121, WST 212, WST 211, WST 221, WST 311, WST 312, WST 322, STK 320, STK 353.
 or
- STK 110, STC 122, STK 210, STK 220, WST 212, STK 310, STK 320, STK 353.
- c. registers for a module presented by another faculty must take note of the timetable clashes, prerequisites for that module, subminimum required in examination papers, supplementary examinations, etc.



1.2 Fundamental modules

- a. It is compulsory for all new first-year students to satisfactorily complete the Academic orientation (UPO 102) and to take Academic information management modules (AIM 111 and AIM 121) and Language and study skills (LST 110). Please see curricula for details.
- b. Students who intend to apply for admission to MBChB or BChD in the second semester, when places become available in those programmes, may be permitted to register for up to 80 module credits and 4 core modules in the first semester during the first year provided that they obtained a final mark of no less than 70% for Grade 12 Mathematics and achieved an APS of 34 or more in the NSC.

Promotion to next study year

A student will be promoted to the following year of study if he or she passed 100 credits of the prescribed credits for a year of study, unless the Dean on the recommendation of the relevant head of department decides otherwise. A student who does not comply with the requirements for promotion to the following year of study, retains the credit for the modules already passed and may be admitted by the Dean, on recommendation of the relevant head of department, to modules of the following year of study to a maximum of 48 credits, provided that it will fit in with both the lecture and examination timetable.

General promotion requirements in the faculty

All students whose academic progress is not acceptable can be suspended from further studies.

- A student who is excluded from further studies in terms of the stipulations of the abovementioned regulations, will be notified in writing by the Dean or Admissions Committee at the end of the relevant semester.
- A student who has been excluded from further studies may apply in writing to the Admissions Committee of the Faculty of Natural and Agricultural Sciences for re-admission.
- Should the student be re-admitted by the Admissions Committee, strict conditions will be set which the student must comply with in order to proceed with his/her studies.
- Should the student not be re-admitted to further studies by the Admissions Committee, he/she will be informed in writing.
- Students who are not re-admitted by the Admissions Committee have the right to appeal to the Senate Appeals Committee.
- Any decision taken by the Senate Appeals Committee is final.



Curriculum: Year 1

Minimum credits: 142

Fundamental modules = 14 Core modules = 128

Fundamental modules

Academic information management 111 (AIM 111) - Credits: 4.00 Academic information management 121 (AIM 121) - Credits: 4.00 Language and study skills 110 (LST 110) - Credits: 6.00 Academic orientation 102 (UPO 102) - Credits: 0.00

Core modules

Biometry 120 (BME 120) - Credits: 16.00 Plants and society 161 (BOT 161) - Credits: 8.00 General chemistry 117 (CMY 117) - Credits: 16.00 General chemistry 127 (CMY 127) - Credits: 16.00 Introductory genetics 161 (GTS 161) - Credits: 8.00 Introduction to microbiology 161 (MBY 161) - Credits: 8.00 Molecular and cell biology 111 (MLB 111) - Credits: 16.00 Physics for biology students 131 (PHY 131) - Credits: 16.00 Mathematics 134 (WTW 134) - Credits: 16.00 Animal diversity 161 (ZEN 161) - Credits: 8.00



Curriculum: Year 2

Minimum credits: 144

Core modules = 36 Elective modules = 108

Students are required to select their elective modules on the basis of a chosen subject stream within the broader discipline of Plant Science or to follow one of the dual major options. There is no single major option available. The choice of streams are as follows:

- Biodiversity (ecology and taxonomy)
- Medicinal Plant Science
- Plant Pathology

The following dual major options are available:

- Plant Science and Biochemistry
- Plant Science and Microbiology
- Plant Science and Genetics
- Plant Science and Zoology
- Plant Science and Chemistry

Biodiversity stream: GKD 250, GTS 251, GTS 261, GIS 221, MBY 251, MBY 261, ZEN 251, ZEN 261; plus (Sem 2) 12 credits: PLG 262 or PPK 251

Medicinal Plant Science stream: BCM 252, BCM 261, BCM 257, GTS 251, GTS 261, MBY 251, MBY 261; plus (Sem 1) 12 credits (select one): CMY 284, PLG 251, ZEN 251 (Sem 2) 12 credits (select one): CMY 283, MBY 262 or GIS 221

Plant Pathology stream: GTS 251, GTS 261, MBY 251, MBY 261, PLG 251, PLG 262; plus

(Sem 1) 12 credits (select one): BCM 257 or GKD 250 (Sem 2) 24 credits (select two): BCM 252*, BCM 261*, GIS 221, PPK 251 or MBY 262 *Need to register for BCM 251 and BCM 257 in the first semester

Plant Science in dual major with Microbiology or Genetics: BCM 252, BCM 257, GTS 251, GTS 261, MBY 251, MBY 261, MBY 262; plus

(Sem 1) 12 credits (select one): ZEN 251 or PLG 251

(Sem 2) 12 credits (select one): BCM 261, PLG 262 or ZEN 261

Plant Science in dual major with Biochemistry: BCM 252, BCM 257, BCM 261, CMY 282, CMY 283, CMY 284, CMY 285, GTS 251, GTS 261.

Plant Science in dual major with Zoology: BCM 257, GIS 221, GTS 251, GTS 261, MBY 251, MBY 261, ZEN 251, ZEN 261; plus

(Sem 2): 12 credits (select one): BCM 252, BCM 261, MBY 262 or PLG 262

Plant Science in dual major with Chemistry: BCM 252, BCM 257, BCM 261, CMY 282, CMY 283, CMY 284, CMY 285, MBY 251, MBY 261

Core modules

Introduction to proteins and enzymes 251 (BCM 251) - Credits: 12.00 South African flora and vegetation 251 (BOT 251) - Credits: 12.00 Plant physiology and biotechnology 261 (BOT 261) - Credits: 12.00



Elective modules

Carbohydrate metabolism 252 (BCM 252) - Credits: 12.00 Introductory biochemistry 257 (BCM 257) - Credits: 12.00 Lipid and nitrogen metabolism 261 (BCM 261) - Credits: 12.00 Physical chemistry 282 (CMY 282) - Credits: 12.00 Analytical chemistry 283 (CMY 283) - Credits: 12.00 Organic chemistry 284 (CMY 284) - Credits: 12.00 Inorganic chemistry 285 (CMY 285) - Credits: 12.00 Geographic information systems introduction 221 (GIS 221) - Credits: 12.00 Introductory soil science 250 (GKD 250) - Credits: 12.00 Molecular genetics 251 (GTS 251) - Credits: 12.00 Genetic diversity and evolution 261 (GTS 261) - Credits: 12.00 Bacteriology 251 (MBY 251) - Credits: 12.00 Mycology 261 (MBY 261) - Credits: 12.00 Food microbiology 262 (MBY 262) - Credits: 12.00 Introduction to crop protection 251 (PLG 251) - Credits: 12.00 Principles of plant pathology 262 (PLG 262) - Credits: 12.00 Sustainable crop production and agroclimatology 251 (PPK 251) - Credits: 15.00 Invertebrate biology 251 (ZEN 251) - Credits: 12.00 African vertebrates 261 (ZEN 261) - Credits: 12.00



Curriculum: Final year

Minimum credits: 144

Core = 36Elective = 108

Additional information:

- **Specialisation in Plant ecology:** In the first semester, students select two suitable elective modules, and in the second semester students take BOT 365, BOT 366, ZEN 364 and one suitable elective.
- Specialisation in Plant Pathology: In the first semester, students select PLG 351 and one module from [MBY 351 or MBY 355], and in the second semester, students select BTC 361, PLG 363, ZEN 365 and one module from [BOT 365 or BOT 366].

Dual major

- Plant Science and Biochemistry: Students select BOT 365, BOT 366, BCM 356, BCM 357, BCM 367 and BCM 368.
- Plant Science and Genetics: Students select BOT 365, BTC 361, GTS 351, GTS 354, GTS 367 and one module from [GTS 368 or BOT 366].
- Plant Science and Microbiology: Students select BOT 365, BTC 361, MBY 351, MBY 355, MBY 364 and MBY 365.
- Plant Science and Zoology: Students select ZEN 352, ZEN 353, ZEN 354, ZEN 362, BOT 366 and either BOT 365 or BTC 361.
- Plant Science and Chemistry: Students select BOT 365, BOT 366, CMY 382, CMY 383, CMY 384 and CMY 385.

Core modules

Plant ecophysiology 356 (BOT 356) - Credits: 18.00 Plant ecology 358 (BOT 358) - Credits: 18.00

Elective modules

Macromolecules of life: structure-function and bioinformatics 356 (BCM 356) - Credits: 18.00 Biocatalysis and integration of metabolism 357 (BCM 357) - Credits: 18.00 Cell structure and function 367 (BCM 367) - Credits: 18.00 Molecular basis of disease 368 (BCM 368) - Credits: 18.00 Phytomedicine 365 (BOT 365) - Credits: 18.00 Plant diversity 366 (BOT 366) - Credits: 18.00 Plant genetics and crop biotechnology 361 (BTC 361) - Credits: 18.00 Physical chemistry 382 (CMY 382) - Credits: 18.00 Analytical chemistry 383 (CMY 383) - Credits: 18.00 Organic chemistry 384 (CMY 384) - Credits: 18.00 Inorganic chemistry 385 (CMY 385) - Credits: 18.00 Eukaryotic gene control and development 351 (GTS 351) - Credits: 18.00 Genome evolution and phylogenetics 354 (GTS 354) - Credits: 18.00 Population and evolutionary genetics 367 (GTS 367) - Credits: 18.00 Genetics in human health 368 (GTS 368) - Credits: 18.00 Virology 351 (MBY 351) - Credits: 18.00 Bacterial genetics 355 (MBY 355) - Credits: 18.00



Genetic manipulation of microbes 364 (MBY 364) - Credits: 18.00 Microbe interactions 365 (MBY 365) - Credits: 18.00 General plant pathology 351 (PLG 351) - Credits: 18.00 Plant disease control 363 (PLG 363) - Credits: 18.00 Mammalogy 352 (ZEN 352) - Credits: 18.00 Community ecology 353 (ZEN 353) - Credits: 18.00 Evolutionary physiology 354 (ZEN 354) - Credits: 18.00 Insect diversity 355 (ZEN 355) - Credits: 18.00 Evolution and phylogeny 362 (ZEN 362) - Credits: 18.00 Conservation ecology 364 (ZEN 364) - Credits: 18.00 Applied entomology 365 (ZEN 365) - Credits: 18.00

General Academic Regulations and Student Rules

The General Academic Regulations (G Regulations) and General Student Rules apply to all faculties and registered students of the University, as well as all prospective students who have accepted an offer of a place at the University of Pretoria. On registering for a programme, the student bears the responsibility of ensuring that they familiarise themselves with the General Academic Regulations applicable to their registration, as well as the relevant faculty-specific and programme-specific regulations and information as stipulated in the relevant yearbook. Ignorance concerning these regulations will not be accepted as an excuse for any transgression, or basis for an exception to any of the aforementioned regulations. The G Regulations are updated annually and may be amended after the publication of this information.

Regulations, degree requirements and information

The faculty regulations, information on and requirements for the degrees published here are subject to change and may be amended after the publication of this information.

University of Pretoria Programme Qualification Mix (PQM) verification project

The higher education sector has undergone an extensive alignment to the Higher Education Qualification Sub-Framework (HEQSF) across all institutions in South Africa. In order to comply with the HEQSF, all institutions are legally required to participate in a national initiative led by regulatory bodies such as the Department of Higher Education and Training (DHET), the Council on Higher Education (CHE), and the South African Qualifications Authority (SAQA). The University of Pretoria is presently engaged in an ongoing effort to align its qualifications and programmes with the HEQSF criteria. Current and prospective students should take note that changes to UP qualification and programme names, may occur as a result of the HEQSF initiative. Students are advised to contact their faculties if they have any questions.