

## University of Pretoria Yearbook 2018

# BSc Extended programme - Physical Sciences (02130015)

Minimum duration of study

4 years

**Total credits** 

136

## Admission requirements

Candidates who do not comply with the minimum admission requirements of programmes in the Department of Physical Sciences, may be considered for admission to the BSc – Extended programme for the Physical Sciences. The BSc – Extended programme takes place over a period of four years instead of the normal three years.

Minimum requirements for 2017												
Achievement level												
Afrikaans or English				Mathematics				Physical Sciences				APS
NSC/IEB	HIGCSE	AS-Level	A-Level	NSC/IEB	HIGCSE	AS-Level	A-Level	NSC/IEB	HIGCSE	AS-Level	A-Level	APS
4	3	D	D	4	3	D	D	4	3	D	D	26

## Additional requirements

- a. Students who are admitted to one of the BSc four-year programmes register for one specific programme. Three extended programmes are available:
- BSc (Four-year programme) Mathematical Sciences
- BSc (Four-year programme) Biological and Agricultural Sciences
- BSc (Four-year programme) Physical Sciences
- b. These programmes are followed by students who, as a result of exceptional circumstances, will benefit from an extended programme.
- c. Students who do not comply with the normal three-year BSc entrance requirements for study in the Faculty of Natural and Agricultural Sciences, may nevertheless be admitted to the Faculty by being placed on the BSc (Four-year programme). Generally the BSc (Four-year programme) means that the first study year in Mathematics, Physics, Biology and Chemistry is extended to take two years. After completing the BSc (Four-year programme) successfully, students join the second year of the normal BSc programme to complete their degrees. The possibility of switching over to other faculties such as Engineering, Built Environment and Information Technology, Veterinary Science and Health Sciences, after one or two years in the four-year programme, exists. This depends on selection rules and other conditions stipulated by the other faculties.



- d. Students who wish to follow one of the BSc four-year programmes will be subjected to an Institutional Proficiency Test and will be considered for admission by the Admissions Committee. Information in this regard is available at the Client Services Centre.
- e. Applications for admission to the BSc (Four-year programme) should be submitted before 30 September each year. Details are obtainable from the Student Administration at the Faculty of Natural and Agricultural Sciences.
- f. The rules and regulations applicable to the normal study programmes apply mutatis mutandis to the BSc (Four-year programme), with exceptions as indicated in the regulations pertaining to the BSc (Four-year programme). For instance, students placed in the BSc (Four-year programme) must have a National Senior Certificate with admission for degree purposes.
- g. An admissions committee considers applications for the BSc (Four-year programme) annually. Regarding subject choices, admitted students are individually placed on the BSc (Four-year programme) according to their prospective field of study. Students may NOT change this placement without the permission of the Chairperson of the admissions committee.

## Other programme-specific information

The Dean may, on the recommendation of the programme manager, approve deviations with regard to the composition of the study programme.

Please note: Where elective modules are not specified, these may be chosen from any modules appearing in the list of modules.

It remains the student's responsibility to acertain, prior to registration, whether they comply with the prerequisites of the modules they want to register for.

The prerequisites are listed in the alphabetical list of modules.

## Promotion to next study year

#### **Academic promotion requirements**

It is expected of students who register for the first year of the BSc (Four-year programme) to pass all the prescribed modules of the first year.

It is expected of students accepted into the BSc (Four-year programme) to finish a complete corresponding BSc first year within the two years of enrolment in the BSc (Four-year programme). Students who do not show progress during the first semester of the first year will be referred to the Admissions Committee of the Faculty.



## Curriculum: Year 1

Minimum credits: 88

#### Minimum credits:

Fundamental = 24Core = 48

Elective = 16

#### **Additional information:**

Students register for either one of the following elective combinations

- First semester MLB 133 and second semester MLB 143 143
- First semester WST 133 and second semester WST 143

NB Students may register for an extended module only once.

#### **Fundamental modules**

Academic information management 111 (AIM 111) - Credits: 4.00 Academic information management 121 (AIM 121) - Credits: 4.00 Leave and 15 and 1

Language, life and study skills 133 (LST 133) - Credits: 8.00 Language, life and study skills 143 (LST 143) - Credits: 8.00

Academic orientation 120 (UPO 120) - Credits: 0.00

#### **Core modules**

Chemistry 133 (CMY 133) - Credits: 8.00 Chemistry 143 (CMY 143) - Credits: 8.00 Physics 133 (PHY 133) - Credits: 8.00 Physics 143 (PHY 143) - Credits: 8.00 Precalculus 133 (WTW 133) - Credits: 8.00 Calculus 143 (WTW 143) - Credits: 8.00

#### **Elective modules**

Molecular and cell biology 133 (MLB 133) - Credits: 8.00 Molecular and cell biology 143 (MLB 143) - Credits: 8.00 Mathematical statistics 133 (WST 133) - Credits: 8.00 Mathematical statistics 143 (WST 143) - Credits: 8.00



### Curriculum: Year 2

Minimum credits: 24

Minimum credits:

Core = 24

Elective = According to BSc programme of choice

**Additional information:** 

Possible third semester electives: MLB 153, WST 153

NB Students may register for an extended module only once.

With regard to the rest of the third-semester modules(second year, first semester) and the second-semester, prescribed modules must be selected from the normal BSc programme of the student's choice.

**Equivelent modules:** 

Chemistry extended modules: CMY 133, CMY 143 and CMY 154: Equivelent to BSc module CMY 117

Molecular and cell biology extended modules: MLB 133, MLB 143 and MLB 153: Equivelent to BSc module MLB 111

Physics extended modules: PHY 133, PHY 143 and PHY 153: Equivelent to BSc module PHY 114

Mathematics extended modules: WTW 133, WTW 143 and WTW 153: Equivelent to BSc module WTW 114

Mathematical Statistics extended modules: WST 133, WST 143 and WST 153: Equivelent to BSc module WST 111

#### **Core modules**

Chemistry 154 (CMY 154) - Credits: 8.00 Physics 153 (PHY 153) - Credits: 8.00 Calculus 153 (WTW 153) - Credits: 8.00

#### **Elective modules**

Biometry 120 (BME 120) - Credits: 16.00

General chemistry 127 (CMY 127) - Credits: 16.00

Introduction to environmental sciences 101 (ENV 101) - Credits: 8.00

Aspects of human geography 156 (GGY 156) - Credits: 8.00 Southern African geomorphology 166 (GGY 166) - Credits: 8.00

Introduction to geology 155 (GLY 155) - Credits: 16.00

Earth history 163 (GLY 163) - Credits: 16.00 Cartography 110 (GMC 110) - Credits: 10.00 Informatics 112 (INF 112) - Credits: 10.00 Informatics 154 (INF 154) - Credits: 10.00 Informatics 164 (INF 164) - Credits: 10.00 Informatics 171 (INF 171) - Credits: 20.00

Molecular and cell biology 153 (MLB 153) - Credits: 8.00 First course in physics 124 (PHY 124) - Credits: 16.00 Exploring the universe 154 (SCI 154) - Credits: 16.00

Atmospheric structure and processes 155 (WKD 155) - Credits: 16.00

Numerical analysis 123 (WTW 123) - Credits: 8.00 Mathematical modelling 152 (WTW 152) - Credits: 8.00



The information published here is subject to change and may be amended after the publication of this information. The General Regulations (G Regulations) apply to all faculties of the University of Pretoria. It is expected of students to familiarise themselves well with these regulations as well as with the information contained in the General Rules section. Ignorance concerning these regulations and rules will not be accepted as an excuse for any transgression.