

ADMISSION

Unless Senate decides otherwise, candidates will be required to meet the following criteria to be enrolled for the degree: **BPharm**

Admission requirements for applicants who matriculated from 2008

- (a) The National Senior Certificate for Bachelor's Degree study plus a score of no less than 27 points calculated according to the University's approved points system, as well as the following specific subject requirements:
- level 4 (50-59%) in English (home or first additional language) and
 - level 3 (40-49%) in Another Language (home or first additional language) and
 - level 4 (50-59%) in Mathematics and
 - level 4 (50-59%) in Physical Science and
 - level 4 (50-59%) in Life Science
- (b) Students will be required to write The National Benchmark Test (NBT)

OR

- (c) A qualification or level of competence which the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) and (b) above.

Admission requirements for applicants who matriculated before 2008

- (a) A Matriculation Exemption with the following subject requirements:
- HG (50%, D symbol) Mathematics or
 - SG (60%, C symbol) Mathematics and
 - HG (50%, D symbol) Biology or
 - SG (60%, C symbol) Biology and
 - HG (50%, D symbol) Physical Science or
 - SG (60%, C symbol) Physical Science
- (b) Students will be required to write The National Benchmark Test (NBT)

OR

- (c) A qualification or level of competence that the Senate of the University has deemed to be equivalent to the requirements stipulated in (a) and (b) above.

SELECTION

Where the number of qualified candidates exceeds the number of available places in a study programme, the University reserves the right not to select all applicants who meet the minimum admission criteria.

DURATION

The curriculum shall extend over a minimum of four year's full-time study.

CURRICULUM

Level 1

Module Name	Num Code	Alpha Code	Cred
Compulsory (select all modules)			
Human Biology 113	301113	HUB113	15
Human Biology 123	301123	HUB123	15
Chemistry 114 (N)	311014	CHE114	15
Chemistry 124 (N)	311024	CHE124	15
Computer Literacy 114	371014	COS114	15
Physics 112	340112	PHY112	15
Mathematics 115	390115	MAM115	15
Statistics 125	381125	STA125	15
		Total	120

Level 2

Module Name	Num Code	Alpha Code	Cred
Compulsory (select all groups)			
Group 1 (select all modules)			
Biotechnology 216	327216	BTN216	20
Pharmacy 211	331011	PHA211	15
Pharmacy 221	331014	PHA221	15
Pharmacy 223	331015	PHA223	15
Pharmacy 214	331012	PHA214	15
Pharmacy 224	331016	PHA224	15
Pharmacy 215	331013	PHA215	15
Pharmacy 225	331017	PHA225	15
Group 2 (select 1 module)			
Introduction to Xhosa (SC)	296003	XHO002	10
Introduction to Afrikaans (SC)	201003	AFR002	10
		Total	135

Level 3

Module Name	Num Code	Alpha Code	Cred
Compulsory (select all modules)			
Pharmacy 311	334311	PHA311	15
Pharmacy 312	334312	PHA312	15
Pharmacy 313	334313	PHA313	15
Pharmacy 314	334314	PHA314	15
Pharmacy 321	334321	PHA321	15
Pharmacy 322	334322	PHA322	15
Pharmacy 323	334323	PHA323	15
Pharmacy 324	334324	PHA324	15
		Total	120

Level 4

Module Name	Num Code	Alpha Code	Cred
Compulsory (select all modules)			
Pharmacy 411	332411	PHA411	15
Pharmacy 414	332414	PHA414	15
Pharmacy 415	332415	PHA415	15
Pharmacy 416	332416	PHA416	15
Pharmacy 417	332417	PHA417	15
Pharmacy 421	332421	PHA421	15
Pharmacy 424	332424	PHA424	15
Pharmacy 403	332403	PHA403	15
Pharmacy 405	332405	PHA405	15
		Total	135
		FINAL TOTAL	510

ASSESSMENT

Assessment is generally governed by Rule A5 as stipulated in the General Calendar: General Information Part 1 in addition to the following:

Subminima

Modules in which a practical component is taken, a sub-minimum of 40% is required in the practical part.

Weight of practical examinations

The percentage of the total marks allocated to the practical examinations shall not exceed 40%.

PROMOTION RULES

Unless Senate decides otherwise and subject to rule A3.2.3:

No student shall be admitted to the next year of study unless all the modules at the previous year of study have been successfully completed after no more than two attempts.

No student shall be promoted to the third year level unless he/she has passed in all the modules at the second year level.

No student shall be promoted to the fourth year level unless he/she has passed in all the modules at the third year level.

ADVANCE REGISTRATION

Notwithstanding the above, a student who has not obtained sufficient credits to promote, may register for modules at the higher level in anticipation of promotion in the following year, provided all pre-requisites for the higher level module have been met and no time-table clashes will occur as a result of this registration. Students registering modules in anticipation may not register for more than 90 credits in total for that year.

The maximum number of credits a BPharm I student may anticipate is 40 credits, on obtaining at least 60 credits at the BPharm I level.

The maximum number of credits a BPharm II student may anticipate is 60 credits, on obtaining at least 210 credits at the BPharm II level.

The maximum number of credits a BPharm III student may anticipate is 60 credits, on obtaining at least 310 credits and the completion of the BPharm II curriculum.

RENEWAL OF REGISTRATION

Unless Senate decides otherwise, students who are academically refused in terms of rule A.3.2.3 may apply in writing to the Dean to be re-admitted if they can provide evidence of extenuating circumstances which have prevented them from doing justice to the course AND can show that these circumstances have changed to the extent that success upon re-registration can reasonably be expected.

SPECIAL REQUIREMENTS FOR THE PROGRAMME

The curriculum shall extend over four years, followed by one year of internship under the auspices of the SA Pharmacy Council. The internship may be done in a community, hospital, industrial practice or at an approved university.