

Faculty of Natural and Agricultural Sciences Department of Chemistry

Application for BSc Honours in Chemistry

To be considered for BSc Honours in Chemistry, a prospective student must comply with all the requirements of a BSc degree. For example, be in the possession of a BSc degree or meet all the official requirements for a BSc degree prior to admission and adhere to the following prerequisites *(See Faculty of Natural and Agricultural Sciences - Rule Book 2019 p.27)*

A student must have passed first year mathematics – MATM1614 or MATM1534, plus MATM1624 or MATM1544 on the UFS campus or equivalent NQF Level subjects at other Universities.

A student must have an average mark of 60% in all third-year chemistry modules – CHEM3713 + CHEM3711, CHEM3733 + CHEM3731, CHEM3723 + CHEM3721 and CHEM3743 + CHEM3741 on the UFS campus or equivalent NQF Level subjects at other Universities.

To apply for Honours, the applicant must email his/her <u>official mid-year or year-end results</u> as well as the completed application form given below to the departmental secretary before 15 October of each year. Selection will take place before 31 October of each year and all applicants will be informed about the outcome of the selection process. This selection to the course is provisional and final admission will only be granted after proof of a final 60% average or above for all third-year chemistry modules has been received.

On admission, successful students can apply/register via the official UFS channels for admission to the UFS. Application via any other way will result in an unsuccessful outcome for an applicant.

*Note also that the programme starts annually in mid-January.

CHEMISTRY APPLICATION FORM



Title		
Surname		
Name (s)		
Gender		
Residential Address		
Cell Number		
Alternative Contact no:		
E-mail address:		
Student Nr:		
Year in which BSc degree was / will be obtained:		
Current Tertiary Institution / Institution where BSc was obtained		
Chemistry Module Marks (3 rd Year)	1 st Semester	2 nd Semester
Analytical		
Inorganic		
Physical		
Organic		

Signature: ______