## UNIVERSITY OF THE FREE STATE DEPARTMENT OF MICROBIAL, BIOCHEMICAL AND FOOD BIOTECHNOLOGY 2014/15

## APPLICATION FOR POST-GRADUATE STUDY IN MICROBIOLOGY, BIOCHEMISTRY, BIOTECHNOLOGY OR FOOD SCIENCE

TITLE and	SURNAME:	FIRS	T NAMES:
POSTAL A	ADDRESS(ES):		
(for period u	ıp to mid December)		
CONTACT	NO – TEL: ()	CELL:	FAX NO: ()
NATIONAL	LITY:	E-MAIL:	
STUDENT	STUDENT NUMBER (UFS): I.D. NO:		
The degre (e.g. M.Sc., F		:	
	liscipline:		
Specific fi (Indicate first	eld of research interest and second choices as we	est:_ ell as <u>name of supervisor,</u> if kno	own)
•	environments to extreme he Human and Animal I of certain non-infectious di Drugs and Vaccine infections and diseases aff Green Chemistry: Mused for renewable feedste Food Science: Reserviries Reserviries and Animal III of the Human and II of the Human a	Health: Understanding patholiseases will improve treatment assesses. Rational drug and vaccinfecting humans, animals and plactororganisms or enzymes are ocks, produce less pollution, are arch topics include quality from improvement, the biochem	ets, bacteria and archaea from everyday e amazing organisms can teach us? genic microbes as well as the biochemistry and lead to a better quality of life. The design in the department focuses on lants. The used to produce chemicals that can be e more energy-efficient and more specific. The product and mical or chemical changes during food
•	tae and full study record to be grees were obtained from a		ious degrees were awarded by UFS; SAQA-evaluation certificate might be requested
University	r:	Student numbe	er:
			Biotechnology or Food Science, please umay have in these disciplines:
Biotechnol		e Free State, P.O. Box	of Microbial, Biochemical and Food 339, Bloemfontein 9300, SOUTH

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Approved

Date

Not approved

Further info is available at <a href="http://www.ufs.ac.za/biotech">http://www.ufs.ac.za/biotech</a>