

DEPARTMENT OF MICROBIAL, BIOCHEMICAL AND FOOD BIOTECHNOLOGYAPPLICATION FOR POST-GRADUATE STUDY IN MICROBIOLOGY, BIOCHEMISTRY, BIOTECHNOLOGY OR FOOD SCIENCE

TITLE and SURNAME:	FIRST NAMES:
POSTAL ADDRESS (ES):	
(for period up to mid-December)	
CONTACT TEL: ()	MOBILE:FAX ()
NATIONALITY:	E-MAIL:
STUDENT NUMBER (UFS):	I.D. NO:
The degree you wish to follow: (e.g. M.Sc., Ph.D.)	
In which discipline:(Microbiology, Biochemistry, Biotechnology	ogy or Food Science)
Specific field of research intered (Indicate first and second choices as we	est:ll as <u>name of supervisor</u> , if known)
	and describe yeasts, bacteria and archaea from everyday environments what these amazing organisms can teach us?
	h: Understanding pathogenic microbes as well as the biochemistry of ill improve treatment and lead to a better quality of life.
 Drugs and Vaccines: Ration diseases affecting humans, anima 	nal drug and vaccine design in the department focuses on infections and als and plants.
	anisms or enzymes are used to produce chemicals that can be used for ss pollution, are more energy-efficient and more specific.
	oics include quality from farmer to the consumer, product and process ne biochemical or chemical changes during food processing, microbial
(Curriculum vitae and full study record to be	included; not necessary if previous degrees were awarded by UFS; on-South African university, a SAQA-evaluation certificate might be requested f required.)
University:	Student number:
	licrobiology, Biochemistry, Biotechnology or Food Science, please ractical experience that you may have in these disciplines:

Mail application to: Dr. Trudi O'Neill, Department of Microbial, Biochemical and Food Biotechnology, University of the Free State, P.O. Box 339, Bloemfontein 9300, SOUTH AFRICA. (email: oneillhg@ufs.ac.za)