

Focus Area: Occupational Hygiene and Health Research Initiative (OHHRI)

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Web: http://health-sciences.nwu.ac.za/ohhri

QUALIFICATION	DESCRIPTION	ADMISSION RULES AND REQUIREMENTS	CAMPUS AND MODE OF DELIVERY	ENTITY	CLOSING DATE APPLICATIONS
Master of Health Sciences (MHSc) in Occupational Hygiene	Dissertation: Occupational Hygiene Module code: BHIG871	To gain admission to the MHSc in Occupational Hygiene and in compliance with the NWU Admissions Policy, a student must have obtained:	Potchefstroom Full-time or Part-time	OHHRI	September 30
NQF level: 9	The purpose of the research MHSc (Occupational Hygiene) by research is to educate and train researchers who can contribute to the development	 a cognate four-year Bachelor's Degree at exit NQF level 8, with specialisation in Occupational Hygiene, such as the BHSc (Occupational Hygiene); OR a cognate Bachelor Honours degree at exit NQF level 8, with specialisation in Occupational Hygiene; OR 			
Programme code: 8FG N01 Curriculum code:	of knowledge at an advanced level in the field of Occupational Hygiene. Graduates will contribute to the provision of the country's need	 an equivalent qualification at exit NQF level 8 with specialisation in Occupational Hygiene AND an average of at least 60% for final year modules in the prerequisite qualification, AND proven academic writing skills, such as the production of apparent of property property. 			
G801P Credit Value: 180	for scientists (researchers) in the field of Occupational Hygiene; professionals with relevant theoretical expertise, practical skills and professional attitudes and behaviours,	 an accepted research proposal/report. Applicants may be requested to enrol parallel for an additional research methodology module where deemed necessary, as per General Academic Rule 4.9 and Faculty Specific Rules. 			
	enabling them to function as specialist researchers but also as occupational hygienists at a	Additionally, passing of an academic and personality screening is required.			

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o ir D	highly qualified level in the field of the health sciences and in industry. Duration: Minimum 1 year and maximum of 2 years	 Prospective students must provide proof of immunisation, especially against Hepatitis B. Alternatively, applicants must have the status of such a prerequisite qualification granted on request by the Senate, by attaining a level of competence which, in the opinion of Senate, is adequate for the purposes of admission as a candidate for the degree. An applicant for registration must give evidence of his/her attainments and education and complete such preliminary work as Senate may require, and must satisfy Senate as to the suitability of his/her subject. An evaluation certificate as issued by the South African Qualifications Authority (SAQA) must be submitted if a previous qualification was obtained in a foreign country. Selection criteria and the number of students selected are stipulated in the FHS Yearbook. 			

For further enquiries contact:

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