



Applications: http://studies.nwu.ac.za/postgraduate-studies/higher-degree-admissions

Course Fees: PC-studyfees@nwu.ac.za

Senior Administrative Officer:

Ms Coréne van der Merwe UESM - NWU 13279815@nwu.ac.za / (018) 285 2443

Programme Leader:

Dr Wynand Malherbe Wynand.Malherbe@nwu.ac.za / 018 299 4342



With specialization in Ecological

Water Requirements (EWR)

"But man is a part of nature, and his war against nature is inevitably a war against himself." - Rachel Carson

Masters Programme in Environmental Management

With specialization in Ecological Water Requirements (EWR)

MISSION STATEMENT

The programme aims to build capacity and skills in Ecological Water Requirements (EWR). This is achieved through multi-disciplinary and international training collaboration. Particular emphasis is placed on the development of analytical skills and critical thinking through high quality training and research outputs. This will enable students to compete with confidence as environmental practitioners in the national and international labour market

COURSE STRUCTURE The course consists of three modules:

- Management of ecological drivers in aquatic systems (OMBO 880) - 40 credits
- Management of ecological responders in aquatic systems (OMBO 881) - 40 credits
- Dissertation (OMBO 873) 100 credits

PROGRAMME ARRANGEMENTS

- Two year programme in a part-time format
- Three five day contact sessions per year in Potchefstroom

ENTRY REQUIREMENTS

- Appropriate honours degree or equivalent
- Ten students admitted annually based on qualifications and work experience

DISSERTATION

(Module OMBO 873)

Students will be required to complete a research project during their second year in the form of a dissertation under the supervision of an academic staff member. Research topics and designs should ideally be chosen to complement the existing research focus of the programme.

The following are the main areas of research:

- Water Management Policy implementation Interface:
 - Effectiveness
 - Performance of policy instruments
- Ecological Drivers of Aquatic Systems:
 - Water quality
 - Surface and ground water hydrology
- Ecological Responders in Aquatic Systems
 - Diatoms, macro invertebrates and fish
 - Reserve determinations

MANAGEMENT OF ECOLOGICAL DRIVERS IN AQUATIC SYSTEMS (Module OMBO 880)

Principal instructors:

Prof Ingrid Dennis, Dr Wynand Malherbe, Mr Jurie Moolman

The main module outcomes are:

- Contextualise and critically comment on ecological water requirements within the framework of integrated water resource management.
- Evaluate and apply the methods and procedures needed to implement the surface and groundwater hydrology components of Resource Directed Measures (RDM).
- Demonstrate a critical understanding of geomorphological processes and be able to synthesise and integrate geomorphology into an ecological water requirement (EWR) assessment.
- Demonstrate a critical understanding of the various physicochemical constituents in aquatic ecosystems; the effect of these variables on aquatic organisms/ communities; and to evaluate the different water quality measurement, monitoring and management options in aquatic ecosystems.

MANAGEMENT OF ECOLOGICAL RESPONDERS IN AQUATIC SYSTEMS (Module OMBO 881)

Principal instructors:

Prof Victor Wepener, Dr Wynand Malherbe

The main module outcomes are:

- Demonstrate an understanding of the ecology of inland waters and evaluate mutual interactions between organisms as well as their interactions with the abiotic environment.
- Demonstrate creative skills and knowledge to coordinate, integrate and implement quality and quantity ecological water requirement (EWR) determinations.
- Evaluate the planning behind different water resource management options used to determine the needs of users and to ensure sustainable resource use.
- Contextualise environmental water requirements within the realm of water resource management, and to synthesise the various aspects of water resource management that needs to be considered in order to integrate and implement environmental flow requirements and the alternative mechanisms to achieve water resource protection.













For more information, follow the link https://www.youtube.com/watch?v=90WR-EX-Q8A