# **OCCASIONAL STUDENTS**

Eligible applicants can register for one course as an occasional student.

Occasional students have the option to register for the full programme at a later date, if so desired. Occasional students must also apply online.





# **FURTHER INFORMATION**

The full programme brochure (including fees information) can be downloaded at: <a href="http://www.publichealth.uct.ac.za/phfm">http://www.publichealth.uct.ac.za/phfm</a> postgra duate-diploma-pesticide-risk-management

For information regarding course fees can be found here:

http://www.students.uct.ac.za/sites/default/files/image\_tool/images/434/study/handbooks/2022/

UCT\_Handbook\_12\_2022\_StudentFees.pdf

Applicants must apply on-line by 31 August 2022 at <a href="https://applyonline.uct.ac.za/">https://applyonline.uct.ac.za/</a>



**Contact:** The Administrator,

Environmental Health Division, School of Public Health & Family Medicine, Faculty of Health Sciences, University of Cape Town, Private Bag X3, Observatory 7935,

South Africa Tel: +27 21 404 7661

E-mail: <a href="mailto:DPRM@uct.ac.za">DPRM@uct.ac.za</a>
Instagram: uct environmentalhealth



# POSTGRADUATE DIPLOMA IN PESTICIDE RISK MANAGEMENT (DPRM) MG021



School of Public Health and Family Medicine

Faculty of Health Sciences

**University of Cape Town** 



School of Public Health and Family Medicine Isikolo Sempilo Yoluntu kunye Namayeza Osapho Departement Openbare Gesondheid en Huisartskunde



### **ABOUT DPRM**

The postgraduate Diploma in
Pesticide Risk Management (DPRM),
offered by the Environmental Health Division
in the School of Public Health and Family
Medicine at UCT, provides students with an
interdisciplinary approach to pesticide risk
management, risk reduction and risk
prevention.

This programme provides students with the skills to manage pesticide risks through a life-cycle approach and is structured around implementation of the FAO/WHO International Code of Conduct on Pesticide Management

https://www.fao.org/agriculture/ippm/resources/documents/detail/en/c/262366/



The DPRM is primarily aimed at regulators of pesticides, inspectors (e.g. health, labour, customs and environment), public health professionals, academics, researchers, NGO and United Nations staff, and others working in the field of pesticide and chemicals management.

As **pesticide risk managers**, students will be trained to manage, regulate and reduce pesticide risks in difficult pesticide use environments.

# PROGRAMME STRUCTURE:

This is a two-year flexible, distance- learning programme, using internet-based education technology. Students are required to attend two compulsory sessions (orientation and block week) at the beginning of the two-year cycle.



# **Entry Requirements:**

- An approved undergraduate bachelor's degree in agriculture, health, toxicology, chemistry, social science or other relevant field
- Experience in any relevant pesticide; pest or pesticide/chemicals field;
- Fluency in written & spoken English;
- Reliable and continuous computer connectivity; and
- Computer literacy.

## **COURSES YEAR 1:**

- Pesticide risk management policies and principles
- International Chemicals Management Agreements
- Health and safety management including pesticide epidemiology and toxicology

# **COURSES YEAR 2:**

- Management of environmental risk including eco-toxicology, risk assessment and basic environmental chemistry
- Public health and pesticides
- Containers and contaminated site management

