

CALL FOR PHD SCHOLARSHIP APPLICATIONS IN ORGANIC CHEMISTRY

I. Background

The Department of Chemistry of the University of Rwanda in collaboration with the Department of Chemistry –Biomedical Science (BMC) of Uppsala University, Sweden, would like to hire three highly motived and knowledgeable candidates to conduct PhD research in organic chemistry.

II. Project description and roles of PhD students

Nature has provided humankind with sources of drugs and other bioactive natural products for millennia. The World Health Organization estimates that approximately 80% of the world's population rely mainly on traditional medicines for their primary healthcare. These traditional medicines include diverse health practices, based on knowledge and beliefs which incorporate plant, animal and mineral based products to maintain well-being, as well as, treat, diagnose and prevent illnesses. Although traditional medicines can be prepared from various sources such as animals, fungi and minerals, plantbased drugs remain the most common. For example, in 2018, the main origins of natural compounds used in traditional medicines were animals (2.6%), fungi and lichens (9.3%), microorganisms (12.9%), marine organisms (13.2%), and plants (44.1%). Plants have the ability to synthesize bioactive secondary metabolites with highly diversified structures. These secondary metabolites are characterized as compounds that increase the overall ability of plants to survive and overcome local challenges by allowing them to interact with their surroundings and endowing them with disease resistance and stress tolerance. Plant secondary metabolites have been used as drugs, food preservatives and flavoring agents in the form of isolates, preparations such as extracts, tinctures and decoctions. Some examples of compounds that played an important role in the development of natural product-based drugs include morphine, quinine and penicillin.

The project will be carried out at university of Rwanda in close collaboration with Uppsala University Department of Chemistry - BMC and hence some research visits at Uppsala university will be organized. The work will mostly be conducting research focusing on isolating, characterizing, modifying the structure of plant natural products.

Their biological activity will be evaluated in collaboration with molecular biologists. This will generally include the use of various chromatographic (TLC, HPLC, gravimetric and size exclusion chromatography) and spectroscopic (e.g. NMR, IR, UV and CD) and mass spectrometric techniques. The successful candidates are expected to perform high quality research as part of a team, with the aim of disseminating resulting data through high impact peer-reviewed journals, and at national and international conferences.

OFFICE OF THE VICE CHANCELLOR



III. Funding

During this PhD research activities, selected candidates will be supported in laboratory and field data collection. Other expenses will be in charge of the candidates.

IV. Application requirements

Applicants should:

- Be a staff member of University of Rwanda.
- Be of Rwandan Nationality
- Hold a master's degree in organic chemistry or in another related field.

V. Application file

The interested candidates should submit the following documents:

- A motivation letter which demonstrates commitment and reasons for applicant's interest in this programme,
- A curriculum vitae (CV),
- Notified copies of previous degrees,
- Three recommendation letters from academic senior staff members, one preferably from the Master's thesis,
- Transcripts of Master's degree programme.

VI. Specific eligibility criteria

- i. Be fluent in English, both orally and in writing
- ii. Male applicants should be below the age of 40 years and female applicants below 45 years of age are given priority for PhD Scholarships. (In line with UR's gender policy and UR's commitment to bridge the gender gap in research and teaching, female candidates are encouraged to apply).

VII. Selection methodology

Shortlisted candidates will be invited to the interview on dates that will be communicated through emails.





VIII. How to apply and key dates

A copy of complete application file should be submitted by email to the UR-CPGS officer at urepgscholarship@ur.ac.rw with a copy to Dr. Daniel Umereweneza@gmail.com). Prof. Théoneste Muhizi (tmuhizi66@gmail.com) and Prof. Mate Erdelyi (mate.erdelyi@kemi.uu.se).

Application should be submitted not later than January 2nd, 2023 at 5:00 pm.

IX. For further information, please contact:

Dr. Daniel Umereweneza (umereweneza@gmail.com, +250785260541), Prof. Théoneste Muhizi (tmuhizi66@gmail.com, +250785319618) and Prof. Mate Erdelyi (mate.erdelyi@kemi.uu.se, +46 72 999 9166).



Dr. KAYIHURA Muganga Didas, PhD Acting Vice Chancellor