SPONSORED BY THE



Federal Ministry of Education and Research

Call for Applications

West African

Science Service Centre or

Climate Change and Adapted Land Use

(FULL SCHOLARSHIP AVAILABLE)

Download APPLICATION FORM

The WASCAL Doctoral Research Programme in Climate Change and Disaster Risks Management (DRP-CC&DRM) is pleased to announce for application for its fifth batch of students to the PhD research programme in Climate Change and Disaster Risks Management at Université de Lomé, Togo, under the Capacity Building Programme of West African Science Service Centre on Climate Change and Adapted Land Use (WASCAL), with funding from the German Federal Ministry of Education and Research (BMBF).

WASCAL is a wholly West African international organization with focus on academic and transdisciplinary research, building graduate-level scientific capacity and serving policy makers in West Africa with science-based advice on adaptation to Climate Change impacts and land use management. It cooperates with many agencies and universities in the region, providing a knowledge platform of excellence for its partners. WASCAL is funded by BMBF multilateral and bilateral partners and its eleven (11) West African member countries, namely, Benin, Burkina Faso, Cabo Verde, Cote d'Ivoire, Ghana, Mali, Niger, Nigeria, Senegal, The Gambia and Togo.

WASCAL's mission is to provide information and knowledge services at the local, national and regional levels to West African member countries to cope with the adverse impacts of Climate Change. This is done through capacity building support to young West African scholars in the fields of climate, natural and social sciences and by delivering climate and environmental services in member countries.

1. GRP-CC&DRM GENERAL OBJECTIVE

Université

The DRP-CC&DRM will help create human capacity to cope with the threats posed by Climate Change and reduce the impact of environmental hazards on communities.

2. DRP-CC&DRM SPECIFIC OBJECTIVES

The DRP-CC&DRM will educate international students to understand the threat and risks associated with Climate Change, get familiar with early warning systems and know ways and means to improve the coping capacity of populations who are affected. They will be exposed to interdisciplinary and transdisciplinary approaches to assessing threats and work in multidisciplinary teams with affected groups in harnessing their inherent resilience to hazards. Upon completion of their study, the students are expected to be able to:

- analyse with scientific tools and methods the threats and risks to society or communities to the impact of Climate Change;
- synthesise knowledge regarding integrated management strategies to Climate Change effects, specifically to improve human safety; and

• prepare background document and policy notes that offer options to deal with climate change; and assist communities in dealing with Climate Change hazards by adaptation and mitigation.

3. DRP-CC&DRM STUDENT ELIGIBILITY

The DRP-CC&DRMis opened for students and professionals having a Master's degree (M.Sc.) with Mention "Assez-bien" or Second class Upper or equivalent, in relevant disciplines: Geography, Agronomy, Sociology, Environment, Agriculture and other pertaining disciplines.

4. APPLICATION REQUIREMENTS OF CANDIDATES TO THE PROGRAMME

- Be citizen of one of the eleven (11) member countries of WASCAL;
- Hold a minimum master's degree (M.Sc. with *Mention "Assez-bien"* or Second-class Upper holder in the above cited disciplines).
- Provide a motivation letter.
- Provide letter of recommendation from three (3) referees.
- Provide copy of birth certificate and passport.
- Provide all academic transcripts (from Baccalaureate to master's degree);
- Provide a copy of master diploma.
- Provide an updated curriculum vitae.
- Must have at least an intermediate level of English (see Language section on the application form).
- Age limit: 35.

Note:

- If you are in another graduate programme, you should not apply for this DRP.
- Once a student is given admission by the Advisory Board of the Graduate programme, registration for the courses shall be done at Université de Lomé, according to the University's admission rules.
- All rules will be available at Université de Lomé through WASCAL Centre.
- The application form will be available on the member universities websites and at the DRP-CC&DRM website and secretariat (Immeuble CIC, 1st Floor, opposite DAAS, Université de Lomé).

Deadline for application: June 30, 2021.

*Female candidates are encouraged to apply.

5. DRP-CC&DRM LANGUAGE REQUIREMENTS

The DRP-CC&DRM is an English-speaking graduate programme. The following are the language requirements:

- 1. Basic Certificate in English Language; and Functional Certificate in English Language;
- 2. A four-month intensive English language training course will be offered at the University of Cape Coast (UCC), Ghana, for the selected francophone students before courses start.
- 3. At the end of this English language course, students will have to pass an English language proficiency test.

4. English speaking students will also read French language at CIREL, Village du Bénin, Lomé, Togo.

6. DRP-CC&DRM SCHOLARSHIP AND RESEARCH SUPPORT

The scholarship and research support will normally be provided following the criteria below:

- Enrolled students will be required to maintain a graduate level Grade Point Average (GPA) of B to keep their scholarship;
- During the course curriculum phase, students will be required to develop a detailed research programme, including research budget;

During the project/research stage, students are expected to present their progress reports regularly and be evaluated accordingly.

Research funds and stipends will be made available to students after approval of their research budget by their advisor/supervisor and by WASCAL.

7. OUTLINE OF THE DRP-CC&DRM PROGRAMME

Students will read the subjects listed below.

Syllabus	
Common courses	Course title : climate change and disaster risk management
	Remote sensing/GIS
	Research Methodology
	Statistics and Geostatistics
	Atmospheric Science and West African Systems
	Climate Change Impacts, Adaptation and Mitigation
	Biodiversity
Core curriculum	Climate-related hazards and disaster prevention
	Disasters response
	Climate change Migration and Conflicts
	Introduction to Public and Environmental Health/Climate Change,
	Disaster and Public Health
	Research Methodology/Proposal Writing / Proposal Defense
	Seminars
	GIS & Remote Sensing and Modeling Approaches
	Research Seminars
	Advanced Statistics
	Social Science Methodology
	Ocean, climate Change and Pollution
	Post-Disaster Management
	Disaster Risk Management /Adaptation Measures
	Sustainable Development : Application to Human Security

8. <u>RESEARCH PLAN PREPARATION</u>

Successful candidates will write a research plan during the curriculum phase.

<u>Field Work</u>: The field work can be done inside or outside Togo, depending on expertise (supervisor), availability of equipment and accessibility to relevant data.

Final Write up and defense: The revision and editing of the final version of the dissertation will be done at Université de Lomé. The dissertation Defense will take place at Université de Lomé.

9. APPLICATION PROCEDURE AND CONTACT

Candidates may apply directly at the DRP – CC&DRM, Université de Lomé. All required documents should be sent via e-mail to Professor Komi AGBOKA's Secretariat: spr_wascal@univ-lome.tg; and capacitybp@wascal.org; and copy kagboka@univ-lome.tg

10. PUBLICATION OF THE SELECTION OUTCOME

- Université de Lomé, in collaboration with the DRP-CC&DRM Advisory Board, will shortlist candidates.
- The selected candidates will be interviewed.
- The selection interview is mandatory for the final selection of candidates.
- Successful candidates will then submit a hardcopy of the application package at the DRP-CC&DRM Secretariat.

11. ADDITIONAL INFORMATION

For details regarding the programme, please refer to the WASCAL website at: <u>www.wascal.org</u> or <u>www.wascal-togo.org</u>.