



CALL FOR APPLICATIONS

Doctoral Research Program in Sustainable Urban Development

TITLE OF THE POSITION: DOCTORATE IN SUSTAINABLE URBAN DEVELOPMENT OF THE UNIVERSITY OF LOME

GENERAL OBJECTIVE OF THE DOCTORAL PROGRAM:

 To train researchers in sustainable urban development capable of responding to current and future needs of African cities.

SPECIFIC OBJECTIVES OF THE TRAINING:

At the end of the training, the knowledge and skills acquired will enable CERViDA - DOUNEDON students to

- master the challenges and issues of sustainable urban development in order to produce strategic and operational planning tools for cities and metropolises
- innovate through research, effective and efficient practices in sustainable urban development;
- develop programs/projects/strategies in the field of sustainable urban development.

ENTRY REQUIREMENTS:

The admission into the Sustainable Urban Development Doctoral Research Program is subject to the following criteria:

- Hold a postgraduate degree (DEA) or Master's degree or equivalent in urban mobility and transport, urban marketing-leadership and urbanity, urban ecology, sustainable housing and construction, sociology, geography, urban anthropology, sustainable urban development, architecture, urban planning, disaster risk management, water and sanitation, environment, land use planning, or related disciplines.
- Have an overall average of 14/20 or higher.
- Have already published at least one research paper in the field

APPLICATION SUPPORTING DOCUMENTS

Applicants to the Sustainable Urban Development Doctoral Research Program must provide the following documents:

- One (01) letter of motivation addressed to the President of the University of Lomé;
- One (01) legalized copy of official transcripts and certificates of diplomas (from the Baccalaureate);
- Two (02) letters of recommendation, including one from a university professor, preferably of rank A:
- One (01) detailed curriculum vitae with three referees:
- The soft copy of the research pre-proposal or entrepreneurial development project. 02 pages

WORKING LANGUAGES:

The CERVIDA-DOUNEDON training program is a bilingual program. All candidates must have an intermediate level of English for French-speaking candidates, and an intermediate level of French for English-speaking candidates.

NB:

- Applicants from English-speaking countries: French courses offered
- Applicants from French-speaking countries: English courses offered

PROGRAM OVERVIEW

The time required for the doctoral training in sustainable urban development is six (06) semesters (classroom training: 2 semesters, research activities, writing and defense of the thesis: 4 semesters).

The program is available on the **CERVIDA** - **DOUNEDON** website or at its secretariat in paper version:

https://www.cervida-togo.org/pages/formation-endoctorat-4.html

APPLICATION PROCEDURE

Candidates may apply by submitting all information requested via Email to **CERVIDA** -

DOUNEDON: cervidadounedon@cervida-

togo.org and

copy to / zinsouklassou@cervida-togo.org /

TARGET PUBLIC:

Students and professionals in the following fields: urban mobility and transportation, urban ecology, architecture, urban urban sociology, urban planning, urban geography, anthropology, sustainable urban development, disaster risk management, water and sanitation, environment, civil engineering, urban engineering, land use planning or related disciplines

- maximum; font: Times new Roman; size: 12; spacing: 1.5
- The PDF version of the abstract of the **Master** or **DEA** thesis. 01 page maximum; font: Times new Roman; size: 12; spacing: 1.5
- A copy of the published papers

Candidates holding foreign diplomas at the University of Lomé

Add after selection a certificate of homologation of the diplom:

DAAS-UL (https://daas.univ-lome.tg:8090/fr/node/183)

NB: 40% of the places are reserved for regional students, female applications are strongly encouraged.

Lomé, the

The President of the University of Lomé,

Professor Dodzi Komla KOKOROKO

vdotsu@cervida-togo.org

Successful candidates will then submit hardcopy of the application package at the CERVIDA - DOUNEDON secretariat

DATE OF APPLICATION:

May 22 to June 23, 2023

PAYMENT OF REGISTRATION FEES AT:

ECOBANK: 140941500004

SELECTION OF CANDIDATES

Pre-selection

Individual interview

Final selection

From June 26 to July 26, 2023

RESULT OF THE SELECTION

July 28, 2028







CALL FOR APPLICATIONS

Master's Research Program in Sustainable Cities in Africa

TITLE OF THE POSITION: MASTER INSUSTAINABLE CITIES IN AFRICA UNIVERSITY OF LOME

OBJECTIVES OF THE MASTER PROGRAM

- The general objective of the Master's degree "Sustainable Cities in Africa" is to train students in fundamental and applied research in the design, implementation and effective management of sustainable urban development projects in Africa Specifically, this Master's program aims at enabling students to:Use the techniques and tools necessary for research, analysis of spaces and the development of urban projects;
- understand urban development stakes in order to produce strategic and operational planning tools for cities and metropolises
- design projects and strategies to reduce the difficulties of access to basic facilities and services;
- develop projects which integrat techniques and processes of construction HQE (High Environmental Quality);
- evaluate the environmental and social impact of human activities in urban areas;
- identify the territorial, economic, technological and architectural stakes of management and revaluation of spaces;
- develop strategies and methods for the prevention of natural disasters (floods, submersion, industrial risks, pollution, etc.).

career possibilities:

The skills acquired by the students at the end of the training in this master program will allow them to continue their studies in Ph or to enter directly the professional life

ENTRY REQUIREMENTS:

The admission into the Master's Research Program Sustainable Cities in Africa is subject to the following criteria:

- Hold a Bachelor's degree or a Master's degree in sociology, geography, anthropology, sanitation and hydraulics, environment, land use planning, architecture, urban planning, civil engineering, electrical engineering, earth or life sciences or any other equivalent degree;
- Have an overall average of at least 12/20 or higher and grades of at least 12/20 in the specialty teaching units.
- An experience in the field would be an asset.

APPLICATION SUPPORTING DOCUMENTS

Entry to the Master's Research Program Sustainable Cities in Africa is conditioned by the provision of the following documents:

- 1. (01) motivation letter addressed to the President of the University of Lomé highlighting the candidate's fields of interest;
- 2. (01) legalized copy of official transcripts and certificates of degrees (from the Baccalaureate)
- 3. (01) copy of student card, national identity card or valid passport
- 4. (01) Detailed Curriculum Vitae;
- Proof of professional experience (legalized copies of internship and work experience certificates);

WORKING LANGUAGES:

The CERViDA-DOUNEDON training program is bilingual. To do so, all candidates must have an intermediate level of English for French-speaking candidates, and an intermediate level of French for English-speaking candidates.

PROGRAM OVERVIEW

The time required for the training is four (4) semesters without extension.

The program is available on the CERVIDA - DOUNEDON website or at its secretariat:

https://www.cervidatogo.org/pages/formation-en-master--3.html

APPLICATION PROCEDURE

Candidates may apply by submitting all information requested via email to **CERVIDA** - **DOUNEDON**:

cervidadounedon@cervida-togo.org and to copy / zinsouklassou@cervidatogo.org/ yawo.dotsu@cervida-togo.org

by claiming positions such as:

- design executive;
- expert in sustainable urban development, urban environmental management and urban disaster prevention;
- consultant in international organizations and research units:
- project manager in NGOs specialized in the improvement of living conditions in precarious neighborhoods;
- Specialist in urban planning and territorial foresight;
- specialist in the design and management of urban projects;
- project manager in local communities or in project management agencies;
- assistant in project management;
- senior manager in the public administration (in particular the ministries in charge of urban planning or development and their decentralized structure);
- etc.

- 6. (01) employer's authorization for civil servants;
- 7. Proof of English language proficiency for candidates from French spoken countries;
- 8. A research pre-proposal of 5 pages maximum;
- 9. Two letters of recommendation

Candidates holding foreign diplomas at the University of Lomé

Add after selection a certificate of homologation of diploma.

DAAS-UL (https://daas.univ-lome.tg:8090/fr/node/183)

NB: 40% of the places are reserved for regional students, female applications are strongly encouraged.

Lomé, the

The President of the University of Lomé,

Professor Dodzi Komla KOKOROKO

PAE GENERIS HUMANI FIDE

Successful candidates will then submit hardcopy of the application package at the CERVIDA-DOUNEDON secretariat .

DATE OF APPLICATION

May 22 to June 23, 2023

PAYMENT OF REGISTRATION FEES AT:

ECOBANK: 140941500004

SELECTION OF CANDIDATES

Pre-selection

Individual interview

Final selection

From June 26 to July 21, 2023

TARGET PUBLIC:

The Master's degree in « Sustainable Cities in Africa » is open to specialists in urban planning, architecture, urban management, water sanitation, environment, sociology, geography, anthropology, land use planning, earth or life sciences, civil engineering, professionals or local elected officials with the required titles or diplomas.

RESULT OF THE SELECTION

July 28, 2023







CALL FOR APPLICATIONS

TITLE OF THE POSITION: PROFESSIONAL MASTER IN TERRITORIAL PROSPECTIVE AND URBAN PLANNING OF THE UNIVERSITY OF LOME

OBJECTIVES OF THE MASTER PROGRAM

The general objective of this master's program is to train students in territorial prospective and urban planning.

Specifically, this master allows students to:

- Develop territorial diagnoses;
- Identify scenarios on the possible future of territories;
- Elaborate the vision of the future of a territory;
- Produce strategic planning documents for cities and territories;
- Elaborate urban projects;
- Implementing urban projects;
- Market one's territory.

ENTRY REQUIREMENTS:

The admission into the Professional Master's Program is subject to the following criteria:

- Hold a Bachelor's degree, a Master's degree in sociology, geography, anthropology, sanitation and hydraulics, environment, land use planning, architecture, urban planning, urban management, economics or management or any other equivalent degree.
- Have an overall average of at least 12/20 or higher and grades of at least 12/20 in the speciality teaching units.
- Have Professional experience in the field would be an asset.

APPLICATION SUPPORTING DOCUMENTS

Applicants to the Territorial Foresight and Urban Planning Professional Master's Program must provide the following documents:

10ne (01) letter of motivation addressed to the President of the University of Lomé highlighting the candidate's fields of interest;

- 2. Certified copies of official transcripts and certificates of degrees (from the Baccalaureate);
- 12. Copy of student card, national identity card or valid passport;
- 13. Detailed Curriculum Vitae
- 14. Proof of professional experience (legalized copies of work experience certificates are an asset);
- 15. An authorization from the employer for civil

WORKING LANGUAGES:

The CERViDA-DOUNEDON training program is a bilingual program. To do so, all candidates must have an intermediate level in French for Anglophones and in English for Francophones

PROGRAM OVERVIEW

The time required for the training of the professional master Territorial Foresight and Urban Planning is four (4) semesters without extension.

The program can be consulted on the **CERVIDA** - **DOUNEDON** website or at its secretariat. in paper version.

https://www.cervida-togo.org/pages/formation-en-master--3.html

APPLICATION PROCEDURE

Candidates may apply by submitting all information requested via email to CERVIDA - DOUNEDON:

cervidadounedon@cervida-togo.org and copy to / zinsouklassou@cervida-togo.org / ydotsu@cervida-togo.org

Successful candidates will then submit hardcopy of

OUTPUTS:

The skills acquired by the students at the end of the training in this master will give them the ability to become experts in territorial foresight, planning and management of urban and territorial projects. They will thus be able to enter directly into professional life by claiming positions such as:

- Expert in territorial prospective and urban planning;
- Designer and managers of urban projects
- Program managers
- Project managers
- Head of planning department;
- Assistant in project management

servants:

- 16. Proof of English language proficiency for candidates from French spoken;
 - 17. Two letters of recommendation.

Candidates holding foreign diplomas at the University of Lomé

Add after selection, a certificate of homologation of the degree

DAAS-UL (https://daas.univ-lome.tg:8090/fr/node/183)

NB: 40% of the places are reserved for regional students. Female applicants are strongly encouraged to apply.

Lomé, the

The President of the University of Lomé,

Professor Dodzi Komla KOKOROKO

PAE GENERIS HUMANI FIDES

the application package at the CERViDA-DOUNEDON secretariat

DATE OF APPLICATION:

May 22 to June 23, 2023

PAYMENT OF REGISTRATION FEES AT:

ECOBANK: 140941500004

SELECTION OF CANDIDATES

Pre-selection

Individual interview

Final selection

From June 26 to July 21, 2023

TARGET PUBLIC:

The Professional Master « Territorial Prospective and Urban Planning » The Professional Master "Territorial Prospective and Urban Planning" is open to sociologists, geographers, urban planners, architects, urban managers, engineering civil technicians, environmentalists, specialists in sanitation/hydraulics, environment, regional planning, students professionals. is open to sociologists, geographers, urban planners, architects, urban managers, civil engineering environmentalists, technicians, specialists sanitation/hydraulics, environment, regional planning, students and professionals.

RESULT OF THE SELECTION

July 28, 2023

