



CALL FOR APPLICATIONS 2025-2027



TITLE OF THE MASTER'S PROGRAM: URBAN DEVELOPMENT AND RESILIENCE IN AFRICA TYPE OF MASTER: RESEARCH / PROFESSIONAL

OPTIONS::

1. SUSTAINABLE URBAN PLANNING (Research)
2. TERRITORIAL FORESIGHT AND URBAN PLANNING (Professional)
3. SUSTAINABLE URBAN LOGISTICS AND TRANSPORT (Professional)
4. WATER AND SANITATION (Professional)

GENERAL OBJECTIVES OF THE MASTER'S PROGRAM	ELIGIBILITY criteria	SUBMISSION OF APPLICATIONS
<p>OPTION 1: SUSTAINABLE URBAN PLANNING (SUP)</p> <p>At the end of the program, the student should be able to analyze urban issues from a resilience perspective, and initiate and implement sustainable urban development projects.</p> <p>OPTION2: TERRITORIAL FORESIGHT AND URBAN PLANNING (TFUP)</p> <p>At the end of the program, the student should be able to conduct an urban study using a territorial foresight approach, plan an urban area using various tools, and implement an urban development project.</p> <p>OPTION3: SUSTAINABLE URBAN LOGISTICS AND TRANSPORT (SULT)</p> <p>At the end of the program, the student should be able to identify urban transport issues and implement transport and mobility planning strategies.</p>	<p>- Hold a Bachelor's degree (LMD) or a Master's degree in sociology, geography, anthropology, sanitation and hydraulics, environmental studies, land use planning, architecture, urban planning, urban management, civil engineering, electrical engineering, chemistry, earth s or life sciences, or any other equivalent degree;</p> <p>- Have a general average score not less than 12/20;</p> <p>- Having experience in the field is an asset but not a prerequisite.</p> <p style="text-align: center;">PROGRAM OVERVIEW</p> <p>Duration of the program: 4 semesters The program details can be viewed on the CERVIDA - DOUNEDON website https://www.cervida-togo.org/pages/formation-en-master-3.html</p>	<p style="text-align: center;">SUBMISSION OF APPLICATIONS</p> <p>The complete application must be sent as a single PDF file to the email address: cervidadounedon@cervida-togo.org with copies to the following addresses: kossiwa.zinsouklassou@cervida-togo.org dotsuyawo@yahoo.fr</p> <p style="text-align: center;">APPLICATION SUBMISSION PERIOD</p> <p style="text-align: center;">from June 23 to July 25 2025</p>

OPTION 4: WATER AND SANITATION (WS)

At the end of the program, the student should be able to distinguish resources, needs, types of water capture, and treatment for community water management in order to achieve sustainable urban development in Africa.

SPECIFIC OBJECTIVES OF THE TRAINING

OPTION 1: SUSTAINABLE URBAN PLANNING (SUP)

By the end of the program, the student should be able to:

- Understand the issues and theories of urban development to create tools for strategic and operational planning at the scale of cities and metropolitan areas.
- Develop operational tools for sustainable urban development.
- Design projects and strategies to reduce difficulties in accessing basic facilities and services.
- Develop projects integrating techniques and processes of High Environmental Quality (HQE) design.
- Identify territorial, economic, technological, and architectural issues related to the management and enhancement of spaces.
- Develop strategies and methods for disaster prevention (floods, submersions, and coastal erosion), industrial risks, pollution, etc.
- Evaluate the environmental and social impact of human activities in urban areas.
- Use the necessary techniques and tools for research, spatial analysis, and urban project development.

OPTION 2: TERRITORIAL FORESIGHT AND URBAN PLANNING (TFUP)

By the end of the program, the student should be able to:

- Develop territorial diagnostics.
- Identify scenarios for possible futures of territories.
- Develop urban projects.
- Implement an urban project.
- Design urban planning tools.
- Produce urban and territorial planning documents.

WORKING LANGUAGES

The CERVIDA-DOWNEDON training program is dual. Therefore, all candidates must have an intermediate level in English for French speaking applicants and an intermediate level in French for English speaking applicants.

DOCUMENTS REQUIRED FOR APPLICATION

(To be sent in a single PDF file)

- To apply, candidates must submit the following documents compiled into a single PDF file:
1. One (01) letter of motivation addressed to the President of the University of Lomé.
 2. One (01) legalized copy of academic transcripts and diploma certificates (from high school onwards).
 3. One (01) copy of a valid student card, national identity card, or passport.
 4. One (01) detailed Curriculum Vitae.
 5. One (01) receipt of the application fee of fifteen thousand (15,000) FCFA.
 6. Legalized copies of proof of professional experience (internship and work certificates).
 7. One (01) employer's authorization letter for civil servants.
 8. One (01) proof of English proficiency for French speaking applicants
 9. One (01) research p proposal, maximum 5 pages.
 10. Two (02) letters of recommendation.

Please ensure all documents are compiled into a single PDF file and send them to the specified email address.

For applicants holding foreign diplomas, please add the following document to your application package:

PAYMENT OF THE RECEIPT

ECOBANK

Account title:

**CERVIDA UL RESSOURCES
GENERERES**

COUNTRY CODE BANK CODE BRANCH CODE RIB KEY

TG53 TG055 01708 53

IBAN code:

TG53TGO550170814094150000453

Internal account number:

140941500004

Currency: XOF

Type of account: COURANT

SWIFT code : ECOCTGTG

SELECTION PROCEDURE

Preselection
Individual Interview

From august 04 to 08, 2025

<p>- Market their urban project.</p> <p>OPTION 3: SUSTAINABLE URBAN LOGISTICS AND TRANSPORT (SU 27)</p> <p>By the end of the program, the student should be able to:</p> <ul style="list-style-type: none"> - Understand the issues and theories of urban logistics and transport development to produce tools for strategic and operational planning at the scale of cities and metropolitan areas. - Identify territorial, economic, and institutional opportunities for managing and enhancing urban logistics and transport. - Evaluate the environmental impact of mobility and human activities in urban areas. - Initiate projects integrating techniques and processes for implementing green and soft mobility in urban areas. - Acquire skills necessary to access jobs related to urban logistics and transport. - Develop abilities to be operational in the job market. <p>OPTION 4: WATER AND SANITATION (WS)</p> <p>By the end of the program, the student should be able to:</p> <ul style="list-style-type: none"> • Design projects and strategies to reduce barriers to accessing water and sanitation facilities and services. • Develop projects integrating techniques and processes for High Environmental Quality (HQE) design of water and sanitation facilities. • Identify territorial, economic, and technological issues related to the management and enhancement of water resources. • Use the necessary techniques and tools for research, analysis, and development of water and WASH (Water, Sanitation, and Hygiene) service projects. 	<p>One (01) attestation of diploma equivalence/homologation.</p> <p>DAAS-UL : (www.univ-lome.tg)</p> <p><i>Note: 40% of the places are reserved for regional students, and female candidates are strongly encouraged to apply. There no scholarships for students</i></p> <p>Lomé, the 17 6 JUN 2025</p> <p>The President of the University of Lomé,</p>	<p>RESULTS OF THE SELECTION</p> <p>August 11, 2025</p>
 <p><u>Professeur Adama Mawulé KPODAR</u></p>		