

REPUBLIC OF CAMEROON

Peace – Work – Fatherland

THE UNIVERSITY OF BAMENDA

P.O. Box 39, Bambili

Tel: (237) 233 360 033 / 233 366 029

Fax: (237) 233 366 030

Website: [www.uniba.cm](http://www.uniba.cm), Email: [info@uniba.cm](mailto:info@uniba.cm)

PRO-CHANCELLOR: Prof. Sammy Beban Chumbow

VICE-CHANCELLOR: Professor Theresia Nkuo-Akenji

DVC/Teaching, Professionalisation and Development of Information and

Communication Technologies: Professor Suh Cheo Emmanuel

DVC/ Research, Cooperation and Relations with the Business

World: Professor Molua Ernest Lytia

DVC/Internal Control and Evaluation: Prof. Ghogomu Julius Numbonui

REGISTRAR : Prof. Patrick Kongnyuy



REPUBLIQUE OF CAMEROUN

Paix – Travail – Patrie

UNIVERSITÉ DE BAMENDA

B.P. 39, Bambili

Tel: (237) 233 360 033 / 233 366 029

Fax: (237) 233 366 030

Website: [www.unibda.net](http://www.unibda.net), Email: [info@uniba.cm](mailto:info@uniba.cm)

Our Ref: UBa/VC/DVC-T IC/REG/ DSA/D-NAHPI/ARD/PC-CCMC/ns

Date: 15 MAY 2025

**CALL FOR APPLICATIONS**

Within the framework of the Belgian Government's sponsored PhD programme hosted by the Belgian Government through the cooperation agreement between MINESUP and Université Libre de Bruxelles and The University of Bamenda, and in line with the ministerial approval to organize jointly supervised PhDs with foreign institutions in Cybersecurity and Mathematical Cryptology (N°25/02836/MINESUP/SG/DAJ/CR/CEA2 of 11<sup>th</sup> April 2025),

The Vice-Chancellor of The University of Bamenda hereby informs the General Public that admission into the PhD programme in Cybersecurity and Mathematical Cryptology is opened for the 2025-2026 academic year in the following areas:

- Mathematical Cryptology (Elliptic Curves, Isogenies, Codes, Lattices)
- Applied Cryptology
- Artificial Intelligence and Cybersecurity

To apply for the PhD programme, visit [https://unibastudent.online/admission\\_programs](https://unibastudent.online/admission_programs)

Submission of Application files run from 13<sup>th</sup> to 26<sup>th</sup> May 2025 for both Cameroonians and other nationals. Selected candidates will be fully funded and will conduct their research within the University of Bamenda, Université Libre de Bruxelles and EPFL Switzerland from 1<sup>st</sup> June 2025.

More information on The University of Bamenda and the programme are available through the following links:

- The website of the University of Bamenda: <https://www.uniba.cm/>
- The Center for Cybersecurity and Mathematical Cryptology, of The University of Bamenda: <https://www.UBaCyberCryptoCenter.cm>
- The Programme coordinator at [fouotsa.emmanuel@uniba.cm](mailto:fouotsa.emmanuel@uniba.cm)

Prof. Theresia Nkuo-Akenji  
The Vice-Chancellor



Cc:

- File
- Archives