

OUR MISSION & VALUES

We are dedicated to shaping cybersecurity experts, we provide a collaborative space for mathematicians and computer scientists. Our mission is to advance research in Cybersecurity and Mathematical Cryptology including Artificial Intelligence, Internet of Things, Cloud Computer, Emerging Technologies, etc.. offering specialized postgraduate and doctorate programs. Meticulously designed, these programs equip professionals with essential skills for excellence in the dynamic field of cybersecurity.

OUR LECTURERS



"Teaching in this program as a Belgian is a truly rewarding experience. The subjects covered are current and addressed with a high level of academic rigor. The students stand out for their motivation, dedication, and genuine eagerness to learn."

- Prof. Benjamin Van Damme, Henallux Belgium -



"It's a great pleasure to teach the course Identity Access Management (IAM) to exceptionally motivated students of CCMC. The leadership of the coordinator of the centre is commendable and guarantee an outstanding and job oriented training. I recommend CCMC."

- Prof Tchakounte Franklin -



TESTIMONIALS



"Being a part of this amazing journey of the first batch of the master's program in Cybersecurity at the university of Bamenda has been nothing short of transformative. From the strong foundations in theory to hands-on practice greatly sharpened my critical thinking and prepared me to tackle real-world security challenges with confidence; not leaving out the international collaborations, all of which have fully prepared me for a career as a seasoned security analyst"

- Meuyanui Solange, MSc in Applied Cryptology & Cybersecurity-

"The Masters program at the University of Bamenda Centre for Cybersecurity and Mathematical Cryptology transformed my perspective on cybersecurity. The hands-on labs, expert lectures and international collaborations truly prepared me for a successful career as a security analyst."

-Fonki Njinwi, Professional Masters in Cybersecurity-



"The structured curriculum, industry-standard tools, and guidance from top professionals helped me secure an internship with a top logistics at the Port of Douala. I now feel confident stepping into the world of cybersecurity."

-Mumandam Lynette, Professional Masters in Cybersecurity-

IMPORTANT LINKS

To apply for the Masters Programs, visit

https://ubastudent.online/admission_programs then select your interested program under NAHPI (National Higher Polytechnic Institute), create your account, pay application fees and upload the required documents.

To apply for the scholarship, visit

<https://ubacybercryptocenter.cm/en/apply-scholarship> and apply to the interested program

CAREER OPPORTUNITIES

Our students are prepared to work in a wide variety of domains, ranging from telecommunications, software industry, public administrations, military, law enforcement, and banks, to national and international institutions.

- Chief Security Officer (CSO)
- Law enforcement officer
- Computer emergency response team member
- Security architect
- Security analyst, consultant, and auditor. e t c . . .

WHY CHOOSE US?

Seminars

Lecture Series

Conferences

CTF/Sports

International Certifications

Research Visits



OUR PROGRAMS

Academic Masters in Cybersecurity and Cryptology:

- Applied Cryptology and Cybersecurity.
- Embedded Systems Security and Cryptology.
- Algebra, Coding theory, Cryptology and Cybersecurity.

Professional Masters in Cybersecurity

PhD in Cybersecurity and Cryptology:

- Applied Cryptology and Cybersecurity.
- Embedded Systems Security and
- Algebra, Coding theory, Cryptology and Cybersecurity.

Scholarship Opportunities:

- Pre-Doctoral Research Visits
- Post Doctoral Research Visits
- Academic Masters Scholarship
- Professional Masters Scholarship

Continues Training & International Certifications:

- Information Security
- Continuity, Resilience and Recovery
- Governance, Risk and Compliance
- Cyber Security & Cryptology
- Privacy and Data Protection
- Quality, Management and Safety
- Digital Transformation

Admission Conditions:

- BSc, BTech, BEng, Licence Professionnelle: Maths, Physics, Computer Science, Network and telecommunications, Computer Engineering Or any academic or professional training deemed equivalent.
- MSc in Maths, Physics, Computer Science, Network and telecommunications, Computer Engineering or any academic training deemed equivalent.

SPONSORS & PARTNERS



Interested in Sponsoring the Centre activities,
please contact us:

Email: fouotsa.emmanuel@uniba.cm

Email: cybercryptocenter@uniba.cm



PROGRAMME COORDINATOR AND PARTNERS

- PROGRAMME COORDINATOR -

Emmanuel Fouotsa, PhD
Professor

Mathematical Cryptology

fouotsa.emmanuel@uniba.cm

www.emmanuel Fouotsa-prmais.org

(237) 678-391-473

Copyright © 2030 University of Bamenda All rights reserved.



WELCOME

To The Emerging Regional Centre of Excellence by the
European Mathematical Society

MINISTRY OF HIGHER
EDUCATION
THE UNIVERSITY OF
BAMENDA



MINISTRE DE
L'ENSEIGNEMENT
SUPERIEUR
UNIVERSITE DE BAMENDA

Website: www.uniba.cm, E-mail: info@uniba.cm,
Tel: (237) 233 360 033 / 233 366 029, P.O. Box 39, Bamibli, Cameroon

Centre For Cybersecurity and Mathematical Cryptology

Website: www.ubacybercryptocenter.cm/,
E-mail: cybercryptocenter@uniba.cm

Administrative control: Higher Teacher Training College (HTTC),
Academic Control: National Higher Polytechnic Institute (NAHPI)

- Get an outstanding training at the University of Bamenda Center for Cybersecurity and Mathematical Cryptology.
- Get a diploma from the National Higher Polytechnic Institute (School of Engineering) of the University of Bamenda.

Academic **Aid** by:

