

THE UNIVERSITY OF BAMENDA

P. O Box 39, Bamibli
Tel: (237) 233 366 033 / 233 366 029
Fax: (237) 233 366 030
Website: www.uniba.cm, Email: info@uniba.cm



L'UNIVERSITÉ DE BAMENDA

B.P. 39, Bamibli
Tel: (237) 233 360 033 / 233 366 029
Fax: (237) 233 366 030
Website: www.uniba.cm, Email: info@uniba.cm

PRO-CHANCELLOR: Professor Beban Sammy Chumbo
VICE-CHANCELLOR: Professor Theresia Nkuo-Akenji
DVC/Teaching, Professionalization and Development of Information and Communication Technologies: Professor Suh Cheo Emmanuel
DVC/Research, Cooperation and Relations
with the Business World: Professor Ernest Lytia Molua
DVC/Internal Control and Evaluation: Professor Ghogomu Julius Numbonui
REGISTRAR: Professor Kongnyuy Patrick

Our Ref: 26100573 /UBa/VC/DVC/TIC/REG/va

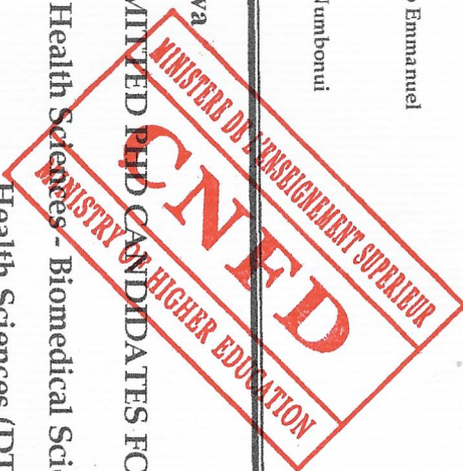
Date: 23 MARS 2026

SYNOPSIS OF ADMITTED PHD CANDIDATES FOR THE 2025/2026 ACADEMIC YEAR

A- Doctoral Training Cluster I: Human Health Sciences - Biomedical Sciences - Public Health and Community Health - Allied Health Sciences (DICH)

1- Phd Chemical Pathology

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	ABDULAYE NFOR ADAMU	M.Sc Clinical Biochemistry	Assessment of Lead and Cadmium Exposure and Associated Metabolic Dysfunction in Mining Communities of Cameroon	Prof. Gerald Ngo Teke (Associate Professor) Prof. Nantia Edouard Akono (Associate Professor)	Pharmacology Biochemistry	The University of Bamenda The University of Bamenda



2	BILLA CLINTON NUVAGHA	M.Sc Clinical Biochemistry	Biochemical markers and multi-organ dysfunction patterns in Dengue and malaria confections among febrile patients in the Ndop Health District, Cameroon	Prof Helen Kimbi-Mbufong (Professor) Prof Nguenainm Ngoufo Flore (Associate Professor)	Medical Parasitology Parasitology	The University of Bamenda The University of Bamenda
3	DINKA CLIFFORD LONTUM	M.Sc. Biochemistry	Pathological Assessment of Inflammation, Oxidative Stress and Metabolic Dysfunction in Chronic Wounds: Correlation with CD20 ⁺ B Cells and Antibiotic Resistance in Cameroon	Prof Samje Moses (Associate Professor) Prof Nguenainm Ngoufo Flore (Associate Professor)	Biochemistry Parasitology	The University of Bamenda The University of Bamenda
4	DJUKUI FOUJJI LESLIE ANNICK	M.Sc. Biochemistry	Biochemical Pathology Perspective on Seizure Chronicity: ABCB1 Polymorphisms and Neurochemical Alterations in North-West Cameroon	Prof. Apinjo Tobias (Associate Professor) Prof Samje Moses (Associate Professor)	Biochemistry/Molecular Biology Biochemistry	The University of Bamenda The University of Bamenda

**MINISTRE DE L'ENSEIGNEMENT SUPERIEUR
MINISTRE DE L'EDUCATION**

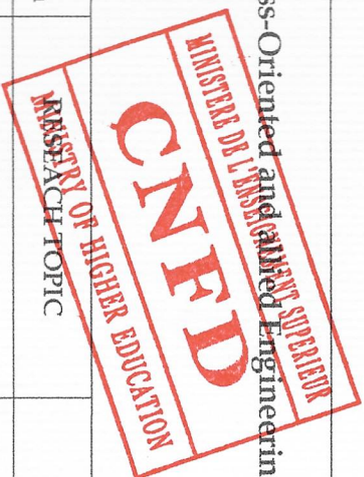
CELEB

R

			Vitro, and In Vivo Studies on Efflux Pump Regulation		
	M.Sc. Pharmaceutical Sciences	Evaluation of the Anti-epileptic activity and mechanism of action of some selected plants used against epilepsy in the North West Region of Cameroon	Prof Helen Kimbi-Mbufong (Professor)	Medical Parasitology	The University of Bamenda
4	WOMINONG ETHEL NDIANTENG		Prof. Apinjo Tobias (Associate Professor)	Biotechnology/Molecular Biology	The University of Bamenda

B- Doctoral Training Cluster II: Process-Oriented and Applied Engineering Sciences (DICE)

1- PhD Computer Engineering



S/N	NAME OF CANDIDATE	Highest Qualification	RESEARCH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	AYEAH MILTON NDOKUO DIMSALU	M.Sc. Computer Engineering	Access control system using automatic number plate recognition (ANPR)	Prof Ndikum Pascaline (Associate Professor) Prof Suh Charles Forbacha (Associate Professor)	Mathematical Modelling Software Designing & Network Management	The University of Bamenda The University of Bamenda

R

2	KUNDE NGWEMBANJEH GODFREY	M.Sc. Computer Engineering	Designing AI-driven adaptive educational simulation systems for improving learning outcomes in resource- constrained environments	Prof Orabid Mathias A. (Associate Professor)	Computer Science	The University of Bamenda
				Prof Ndjukum Pascaline (Associate Professor)	Mathematical Modelling	The University of Bamenda

2- PhD Mining and Mineral Engineering

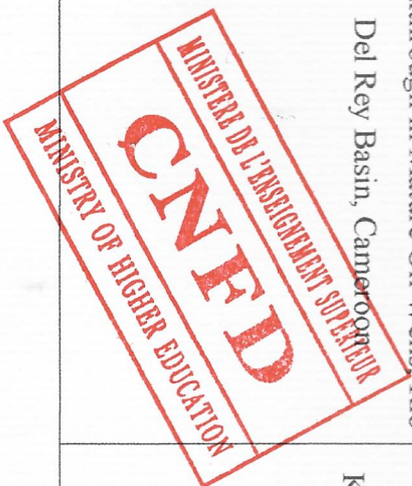
S/N	NAME OF CANDIDATE	Highest Qualification	RESEARCH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	NDIMUNGIANG BECHAN LIKA	M.Sc. Mining and Mineral Engineering	Integrating Earth Observation, Hydrogeochemical Monitoring, and Hybrid AI-Process Modelling to Forecast Mining-Derived Water Contamination in the Bélaré-Oya Catchment, Cameroon	Prof Cheo Emmanuel Suh (Professor)	Economic Geology & Microtectonics	The University of Bamenda

CNFD
MINISTRY OF HIGHER EDUCATION
MINISTER OF IMPLEMENT SUPERVISOR

[Handwritten signature]

3- PhD Petroleum Engineering

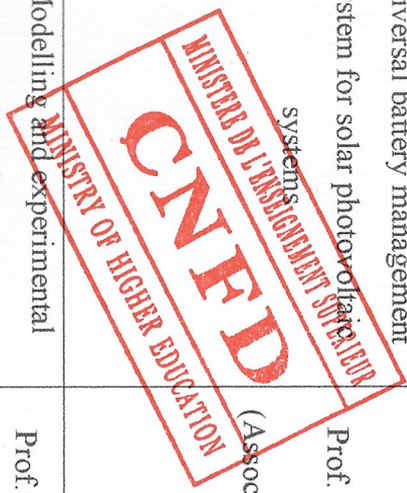
S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	KIBEY ANDREA LEINYUY	M.Sc. Petroleum Engineering	Experimental Study on the Application of Okra Muclage Biopolymer for Enhanced Oil Recovery on Sandstone Cores from Reservoirs of X-Field, Rio Del Rey Basin, Cameroon	Prof. Fozao Kennedy Folepai (Associate Professor)	Petroleum Engineering	The University of Bamenda
2	WONKI NEBA RANSOME	M.Sc. Petroleum Engineering	Application of Machine Learning Techniques in Predicting Water Breakthrough in Mature Oil Wells, Rio Del Rey Basin, Cameroon	Prof. Fozao Kennedy Folepai (Associate Professor)	Petroleum Engineering	The University of Bamenda



[Handwritten signature]

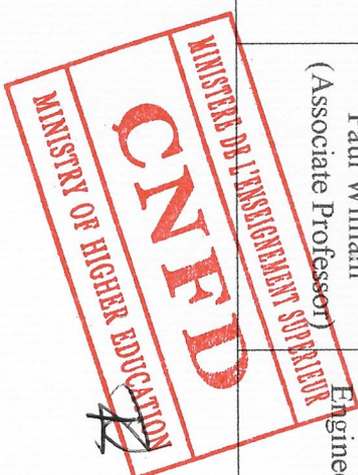
4- PhD Electrical and Electronic Engineering

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	FONYUY DIEDONNE NIODZELA	M.Sc. Electrical Engineering	Modelling, simulation and experimental validation of a universal battery management system for solar photovoltaic systems	Prof. Mih Thomas Attia (Associate Professor)	Micro-electronics, Nanotechnology	University of Buea
2	YUNGHU EDICKSON BOBO	M.Sc. Electrical Engineering	Modelling and experimental evaluation of modular, expandable photovoltaic (PV) mini-grids specifically engineered for the high-humidity equatorial climate of the North West Region of Cameroon.	Prof. Nfah Mbaka Eustace (Associate Professor) Prof. Fombu Andrew Muluh (Associate Professor)	Electrical Engineering, Renewable Energy Renewable Energy, Control systems	University of Dschang The University of Bamenda



5- PhD in Mechanical Engineering Science

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	ISAIH NJI MUNANG	M.Sc. Physics/Mechanics	Computational Analysis and Design Optimization of Nonlinear Vibration Energy Harvesters with Smooth-Discontinuous Transitions and Strong Irrational Nonlinearities	Prof. Fautso Kuitate Gaetan (Associate Professor) Prof. Motchongom Tingue Marceline (Associate Professor)	Non-Linear Dynamics	The University of Bamenda
2	NDIMUMEH FLEVIS APOAWENJUO	M.Sc. Mechanical Engineering	Characterization and Valorization of Palm Kernel Shell Ash and Sand/Epoxy Resin for Sustainable Indoor Floor Tile on the Physico-Mechanical, Thermal and Microstructural Properties	Prof. Yakum Reneta Nafu (Associate Professor) Huiken Mejouyou Paul William (Associate Professor)	Mechanical Engineering	The University of Bamenda



6- PhD in Environmental Engineering

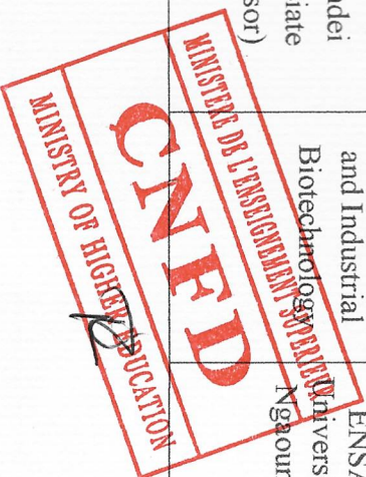
S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	BANSI EMMANUEL NEBA	Environmental Science	Assessment of Risk due to Exposure to Crystalline Silica Dust and Heavy Metals among Artisanal Miners at Active Bauxite and Iron Ore Sites in Cameroon	Prof Ngwa Martin Ngwabile (Professor)	Environmental Engineering	The University of Bamenda
2	NEMBU FAYIS LIH	M.Sc. Environmental Science	Engineered Hybrid Bio-Systems for Urban Flood Resilience in Tropical Cities: A Case Study of Buea Urban Area, Cameroon	Prof. Tsamo Cornelius (Associate Professor) Prof Alice Magha (Associate Professor)	Industrial and Environmental Chemistry Environmental Geology	The University of Bamenda



A handwritten mark, possibly a signature or initials, is located at the bottom right of the page.

7- PhD in Food and Bioresource Technology

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	BAMA VERA NWOA	M.Sc. Bioresource	Development and Characterization of Cellulose Nanocrystal-Reinforced Biocomposite Films Derived from Soursop Seeds and Pineapple Peel Fibers for Active Food Packaging	Prof. Noumo Ngangmou Thierry (Associate Professor)	Food Science and Nutrition	The University of Bamenda
2	NGWA EDMOND NEBA	M.Sc. Food Processing/Bioresources	Modeling the Effects of Food Material Characteristics on Small- Scale Cassava Garri Processing Performance and the Development of a Decision Support System for Optimizing Semi-Industrial Food Operations	Ngwasiri Pride Ndasi (Associate Professor)	Agro-Food and Chemical Process Engineering	The University of Bamenda
				Wilson Agwanande Ambidei (Associate Professor)	Food Microbiology and Industrial Biotechnology	ENSAT- University of Ngaoundéré



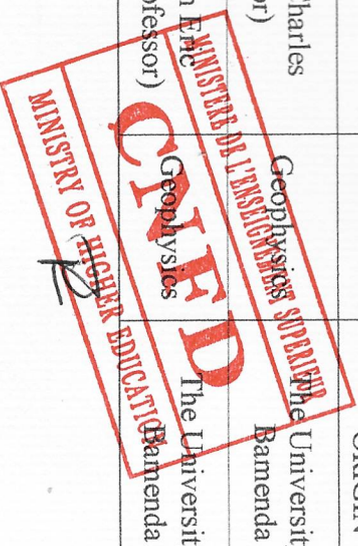
C- Doctoral Training Cluster III: Physical Sciences-Agricultural and Environmental Sciences, Life Sciences (DTCS)

1- PhD in Chemistry

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1.	LUZIA LIEUNGU NYEKA-SANGA	M.Sc. Chemistry	Investigating the design and synthesis of novel derivatives of Indole and Indaxole as potential inhibitors of PICOPK A4: an approach to minimize the effects of malaria in sub-saharan Africa	Ayimele Godfred Aponglen (Associate Professor)	Organic/Medicinal Chemistry	The University of Bamenda
2	BERI ANGELA NUMBONU	M.Sc. Chemistry	Design, Synthesis, Characterization and Integrated In Vitro-In Silico Evaluation of some Novel Schiff Bases as Multi-Target Antiplasmodial, Antibacterial and Antioxidant Agents	Prof Awantu Angelbert Fusi (Associate Professor)	Organic/Physical Chemistry	The University of Bamenda

2- PhD in Physics (Geophysics)

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	CHIA ALFRED NGHAM	M.Sc. Physics	Quantitative and qualitative study of ground water in Bangangte using 2-D survey method	Prof Tabod Charles (Professor) Prof Ndikum Ebe (Associate Professor)	Geophysics Geophysics	The University of Bamenda The University of Bamenda



3- PhD in Physics (Theoretical Physics)

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	FAIFANYUY NYUYDZE	M.Sc. Physics	Theoretical study of the bilayer nickelate superconductor which shows high-temperature superconductivity (~80 K) under pressure. Using first-principles calculations combined with Dynamical Mean-Field Theory (DMFT) and Random Phase Approximation (RPA)	Prof Afungchui David (Associate Professor)	Applied physics-Quantum Energy Systems- Quantum computing	The University of Bamenda
				Prof Zambo Marcelle (Associate Professor)	Transmissions & Telecommunications	The University of Bamenda

**MINISTRE DE L'ENSEIGNEMENT SUPERIEUR
CNED
MINISTRE DE L'ENSEIGNEMENT SUPERIEUR
HIGHER EDUCATION**

4- PhD in Applied Zoology

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	MONYUY LAFOMO BLANDINE	M.Sc. Zoology	Biodiversity and Control of Psyllids (Insect Pests) Associated with Crops and Forestry Plants in the North-West Region of Cameroon.	Prof Wini Goudoungou J. (Associate Professor)	Agric Entomologist	The University of Bamenda
				Prof Yana Wenceslas (Associate Professor)	Entomologist	The University of Bamenda

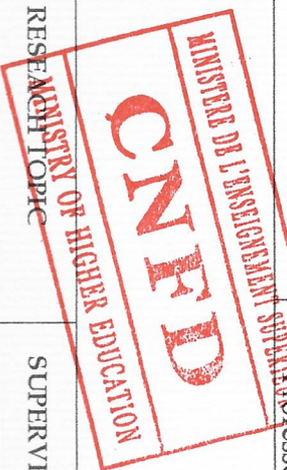
[Signature]

5- PhD in Applied Botany

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	CHOFOR EMMANUEL MELLI	M.Sc. Botany	Phyto-Pathological Challenges in the Production of Cucurbit Crops in the Western Highland Region of Cameroon	Prof. Tonjock Rosemary (Associate Professor) Prof. Njionkou Andre (Associate Professor)	Mycology and Phytopathology Mycology and Phytopathology	The University of Bamenda The University of Bamenda

6- PhD in Applied Geology

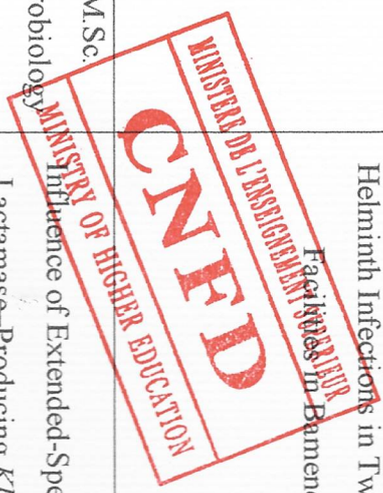
S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	MADHYOMBOM LAURINE	M.Sc. Geoscience	Structural and Geochemical Characterisation of Iron Bearing Lithologies in the Zingui Area, Southern Cameroon	Prof Emmanuel Suh (Professor) Prof Olivier Njoh (Professor)	Economic Geology & Microtechnics Biostratigraphy Petroleum Geoscience	The University of Bamenda The University of Bamenda



R

7- PhD in Microbiology

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	AKUNG BATEH NDIEH	Microbiology M.Sc.	Serum Cytokine Dynamics Amongst HIV+ and HIV- Individuals with Helminth Infections in Two Health Facilities in Bamenda	Prof. Ebanga Echi Joan (Associate Professor)	Parasitology	The University of Bamenda
2	NSHUKWI JUDE NJILAH	M.Sc. Microbiology	Influence of Extended-Spectrum β - Lactamase–Producing <i>Klebsiella</i> <i>pneumoniae</i> on Inflammatory Cytokine Profiles in HIV-Positive and HIV-Negative Persons in Bamenda	Prof. Theresia Nkuo-Akenji (Professor)	Immunoparasitology	The University of Bamenda
				Prof. Lem Edith Abongwa (Associate Professor)	Medical Microbiology	The University of Bamenda



A handwritten mark, possibly a signature or initials, is located at the bottom right of the page.

8- PhD in Biochemistry

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	NSAI ELIZABETH BERINYUY	M.Sc. Biochemistry	Persistence of anti-yellow fever immunoglobulin M antibodies post vaccination and their reactivity to the Yellow fever virus domain III envelop protein	Prof. Nantia Akono (Associate Professor)	Biochemistry, Pharmacology, Toxicology	The University of Bamenda
2	YUVEN NAOMI JAVNYUY	Biochemistry	Impact of processing on the functional, antioxidant, and hypoglycemic properties of bran enriched indigenous cereal foods	Prof. Saha Brice (Associate Professor)	Food and Nutritional Biochemistry	The University of Bamenda

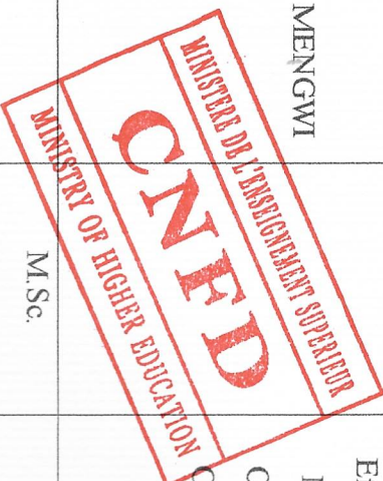
9- PhD in Probability and Statistics

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	AYUNUI NTCHO LANDRY	M.Sc. Mathematics	Application of the Variational iteration Method to Non Singular Kernel Fractional Partial Differential Equations and applications to Stochastic Equations	Prof. Shu Felix Che (Associate Professor) Prof. Kum Clutus (Associate Professor)	Applied Mathematics (Probability) Applied Mathematics (Probability)	The University of Bamenda The University of Bamenda

CNTD
MINISTRY OF HIGHER EDUCATION

10-PhD in Cybersecurity and Cryptology

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	KHAN KEREN MENGWI	M.Sc. Cybersecurity	Computation Time- Efficient Matrix- Multiplication Optimization of CROSS scheme	Prof. Onabid Mathias (Associate Professor)	Computer Engineering	The University of Bamenda
2	NYIANG MELCHISEDECH MBENG	M.Sc. Cybersecurity	Authentication and Key Agreement for Low Power Devices and High-Power Terminals	Prof. Fouotsa Emmanuel (Professor)	Cryptology Mathematics	The University of Bamenda
				Prof. Ndukum Pascaline (Associate Professor)	Computer Engineering	The University of Bamenda



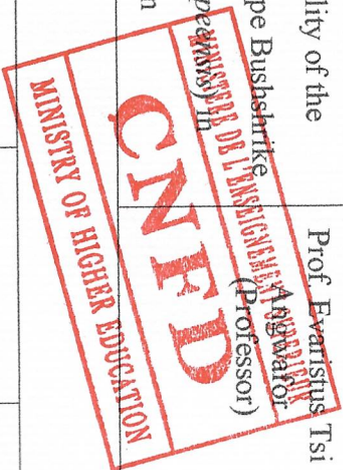
A handwritten mark, possibly a signature or initials, is located at the bottom right of the page.

12- PhD in Wildlife Resource Management

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	FAI COLLINS NDI	M. Sc. Wildlife	An assessment of fish diversity in the Dja River: current status, threats and conservation perspectives	Prof. Evaristus Tsi Angwafor (Professor)	Wildlife Ecology and Management	The University of Bamenda
		M.Sc.	Eco-climatic Drivers of Habitat Suitability, Breeding Ecology, and Climate Vulnerability of the Endangered Mount Kape Bushshrike (<i>Chlorophoneus kape</i>) in Cameroon	Prof. Mofor Gilbert (Associate Professor)	Environmental Ecology	The University of Bamenda

13- PhD in Forest Resource Management

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	MOUSSIH MBOGNONG MARIE	M.Sc. Forest Resource Managament	Interactive Effects of Climate Variability and Anthropogenic Disturbances on Forest Tree Species Composition in the Forest-Savanna Ecotone in Cameroon	Prof. Titus Fondo Ambebe (Professor)	Tree Ecophysiology and Forest Management	The University of Bamenda
				Prof. Nadine Yemelong (Associate Professor)	Geographic Information Science and Environmental Geography	The University of Bamenda



2	TIPA GILDAS ASHU	M.Sc. Environmental Science	Governance and Institutional Dynamics in the Management of Mangrove Forests in Limbe and Tiko, Southwest	Prof. Grace Anjah Mendi (Professor)	Silviculture and Forest Botany	The University of Bamenda
				Prof. Michel Mbetiji (Associate Professor)	Environmental Law	

14- PhD in Agribusiness Project Management



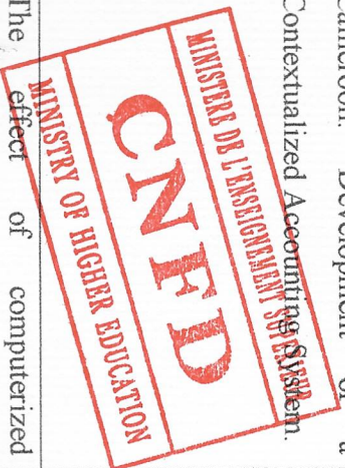
S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	LUMANITTA ADE	M.Sc. Agribusiness	Enhancing livestock value chain performance through effective agribusiness project management: evidence from the North West region of Cameroon	Prof. Shillie Peter Ngek (Associate Professor)	Agribusiness Development	The University of Bamenda
				Prof. Bime Mary Juliet Egwu (Professor)	Agricultural Economics	
2	MBANGE ASONO EIAH	M.Sc. Agribusiness	Forced Migration, Agribusiness Livelihoods, and Job Creation in Conflict-Affected Regions of Cameroon	Prof. Balgah Roland (Professor)	Development Studies	The University of Bamenda
				Prof. Shillie Peter Ngek (Associate Professor)	Agribusiness Development	

R

D- Doctoral Training Cluster IV: Economics and Management Sciences (DTCM)

1- PhD in Accounting

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	BELTRAND NDOMMINANG	M.Sc. Accounting	The effects of Social Capital on small and medium sized enterprises access to finance	Prof. Dobndinga Cletus (Professor)	Economics	The University of Bamenda
2	WIRKOM SIDONI BERINYUY	M.Sc. Accounting	The Role of Accounting Standards In Promoting Financial Inclusion In Cameroon: Development of a Contextualized Accounting System.	Prof. Ndamsa Dickson Thomas (Associate Professor)	Economics	The University of Bamenda
3	YONG EMMANUEL CHIA	M.Sc. Accounting	The effect of computerized accounting on the performance of small and medium size of capital structure on the financial performance of financial institutions in Bamenda	Prof. Nkiendem Felix (Associate Professor)	Marketing	The University of Bamenda



Handwritten signature/initials

2- PhD in Banking and Finance

S/N	NAME OF CANDIDATE	Highest Qualification	RESEACH TOPIC	SUPERVISOR	SPECIALITY	UNIVERSITY OF ORIGIN
1	TAMAFOR ELVIS NDOHNWI	M.Sc. Banking and Finance	<p style="text-align: center;">MINISTERE DE L'ENSEIGNEMENT SUPERIEUR MINISTRY OF HIGHER EDUCATION</p> <p style="text-align: center;">CONFIRMED</p> <p>“Theoretical and Empirical Insights into Banking and Financial Sector Development in Cameroon”</p>	<p>Prof Kennegne Nounigue Guy Roland (Associate Professor)</p>	Finance	The University of Bamenda
2	SHEY WILSON TANTO	M.Sc. Banking and Finance	<p>Artificial intelligence and real-time fraud detection: A critical assessment of some commercial banks in Cameroon</p>	<p>Prof. Nkiendem Felix (Associate Professor)</p>	Marketing	The University of Bamenda

2-	NGAYI ISABEL GEHGEH	M.Sc. Marketing	Repositioning "Made in Cameroon" Products through Digital Marketing: Implications for National and Economic Development	Prof. Dobndinga Cletus (Professor)	Economics	The University of Bamenda
----	---------------------------	-----------------	---	------------------------------------	-----------	---------------------------

23 MARS 2026



Prof. Theresia Nkuo Akenni
Vice-Chancellor

