









# **Application Form**

2025 International Master's Programme in Energy and Green Hydrogen Technology (IMP-EGH)

### University Félix HOUPHOUËT-BOIGNY, Côte d'Ivoire

<u>Eligible Countries</u>: Benin, Burkina Faso, Cabo Verde, Côte d'Ivoire, The Gambia, Guinea, Guinea Bissau, Ghana, Liberia, Mali, Niger, Nigeria, Senegal, Sierra Leone and Togo

Please tick ( $$ ) preferred choice for Option	ase tick ( $$ ) prefe	erred choic	e for C	option:
--	-----------------------	-------------	---------	---------

- ☐ GREEN HYDROGEN PRODUCTION AND TECHNOLOGY
- ☐ GOERESOURCES (WATER, WIN) AND TECHNOLOGY

РНОТО

1. Personal data ((\*) indicates that the required field)

Last Name (Family)*: First Name(s)*:			
Gender*: Female □ Male □			
Date and place of birth*:	1	1	(day/month/year)
Nationality*:			
Marital status*: Choisissez un élér	ment.	Childre	n*: Choisissez un élément.
Country of residence*:			
Permanent address:			
Telephone number*:			
Email address*:			
P.O. Box:			

Person to contac	t in case of emer	rgency Name:	
Telephone numb	er: Emai	l address:	
2. University Educ	cation		
Universities attended	Dates of attendance	Qualification obtained	Date qualification obtained Title of degree awarded and grade
Higher degree: Subject studied: Dissertation title	(if applicable):		
3. Language skills Please indicate us		L, I or A (L=Low;	I=Intermediate; <b>A</b> =Advanced)

	J		,	`		,		,		,
	Notation	R	eadin	g	1	Writing	3	S	peakir	ıg
Languages		L	I	Α	L	I	Α	L	M	Α
English										

French					
Other					

#### 4. Computer skills

					Others (specify)				
	Word	Excel	Power Point	SPSS	Statistics/R/ Python, etc.	GIS/Remote Sensing Package	other		
Beginner									
Intermediate									
Advanced									

### 5. Employment record (if Applicable)

Name and address of two previous employers (Please start with your most recent employment)	Dates of attendance	Position held

#### 6. Letter of motivation

Personal statement should include the student's academic and personal qualities as well as his/her interests in research in the area of Climate Change and Energy.

### 7. Application supporting documents

- Completed application form;
- Be citizen of one of ECOWAS member countries: Benin, Burkina Faso, Cabo Verde, Côte d'Ivoire, the Gambia, Ghana, Guinea, Guinea Bissau, Liberia, Mali, Niger, Nigeria, Senegal, Sierra Leone and Togo.
- Submit a letter of motivation (2 pages maximum: Why you want to study Energy and Green Hydrogen, Why you are well-suited to this programme, How this programme will fit into your professional vision, How your home country and west-Africa stand to benefit after your training, any other relevant information and/or experience);
- Provide all transcripts and copies of diplomas,
- Provide letters of recommendation from two references,
- Provide a detailed Curriculum Vitae.

- Two recent passport-sized photographs
- Evidence of current and previous employments (if applicable)
- Francophone candidates must have an intermediate level of English (see Language section below)

## 8: Mode of financing of programme

Please tick (√) preferred choice of financing your programme  □ SCHOLARSHIP  If not successful with scholarship, will you consider self-financing option?  □ SELF-FINANCING
Female candidates are encouraged to apply.
I confirm to the best of my knowledge that the information given in this form is true.
Date: Cliquez ou appuyez ici pour entrer une date.  Signature:
Application deadline: April 30th, 2025
Only applications online are allowed (via to https://apply.wascal-ci.org/)
<ul> <li>greenh2@wascal-ci.org, and copy cbd.hydrogen@wascal.org, w.fassinou@wascal-ci.org)</li> <li>Ineligible or incomplete application forms will not be processed.</li> <li>Only successful applicants will be contacted.</li> </ul>