



THE BREW-HAMMOND ENERGY CENTRE, KNUST
APPLICATION FORM FOR REGULAR SHORT COURSES 2020

Short Courses in Renewable Energy Technologies, KNUST, Kumasi Ghana

A. PERSONAL INFORMATION

SURNAME: _____ OTHER NAMES: _____

CONTACT ADDRESS: _____

NATIONALITY: _____ OCCUPATION: _____

ORGANISATION/DEPARTMENT: _____

EMAIL: _____ PHONE NO: _____

Do you have any previous experience or knowledge with regards to the course(s) you wish to apply for?
(YES/ NO).

If YES, please provide details: _____

B. EDUCATIONAL BACKGROUND

SECONDARY EDUCATION (INCLUDING COURSE TAKEN): _____

HIGHER EDUCATION (University, Polytechnic, etc.) _____

C. COURSE SELECTION*

Please tick the course(s) for which you are applying

- SOLAR PHOTOVOLTAIC; 25 – 29 May, 2020
- BIOGAS TECHNOLOGY 25 May – 5 June, 2020
- FINANCIAL MODELLING OF RENEWABLE ENERGY PROJECTS; 1 – 5, June, 2020

**There are limited spaces available. Please note that applications are considered on a first-come first-served basis*

D. SPECIAL OFFER

Discounts available for first 10 and female applicants

E. PAYMENT DETAILS

SOLAR PV AND FINANCIAL MODELLING COURSE

Payment for the **Solar PV and Financial Modelling Course** should be made into **THE BREW-HAMMOND ENERGY CENTRE'S ACCOUNT** number.

Bank: Ecobank

Branch: KNUST

Account Name: The Brew-Hammond Energy Centre, KNUST

Cedi payments should be made into the cedi account Number **0290134426245102**

Dollar payments should be made into the dollar account Number **0291034426245101**

BIOGAS TECHNOLOGY COURSE

Payment for the **Biogas Technology Course** should be made into **DAS BIOGAS & CONSTRUCTION LTD** Account number.

Bank: GCB BANK LTD

Branch: KNUST

Account Name: Das Biogas & Construction Ltd

Payment should be made into the cedi account Number **6031130000751**

Return completed forms with proof of payment (or direct further enquiries) to: The Short-Course Coordinator; The Brew-Hammond Energy Centre, KNUST, College of Engineering, KNUST, KUMASI GHANA.

TEL : +233 209105213, +233 3224 93186

*Scan copies of **application forms** and proof of payment can also be sent to the e-mail addresses below :*

Email: tec@knust.edu.gh, tecknust@gmail.com

energycentre.knust.edu.gh

Signature **Date**

F. FEE PER COURSE

Course Description	Course Schedule	Course Fee	
		<i>Local Applicant</i>	<i>Foreign Applicant</i>
Solar Photovoltaic (PV)	25 th – 29 th May, 2020	GH¢ 800.00	US\$ 300.00
Financial Modelling and Analysis of Renewable Energy Projects	1 st – 5 th June, 2020	GH¢ 600.00	US\$ 225.00
Biogas System Design and Construction	25 th May – 5 th June, 2020	GH¢ 1,800.00	US\$ 675.00