





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

Short Courses in Renewable Energy Technologies, KNUST, Kumasi Ghana

A. PERSONAL INFORMATION

SURNAME:	OTHER NAMES:		
CONTACT ADDRESS: _			
NATIONALITY:	OCCUPATION:		
ORGANISATION/DEPA	ARTMENT:		
EMAIL:	PHONE NO:		
Do you have any prev	ious experience or knowledge with regards to the course(s) you wish to apply for?		
(YES/ NO).			
If YES, please provide	e details:		
	B. EDUCATIONAL BACKGROUND		
SECONDARY EDUCAT	ION (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 adresses 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	
Course Seconphism	oodise oolieddie	Local Applicant	Foreign Applicant
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