

DALILA - Development of new Academic curricuLa on sustalnabLe energies and green economy in Africa

Final Conference Uganda Christian University December 4°, 2023



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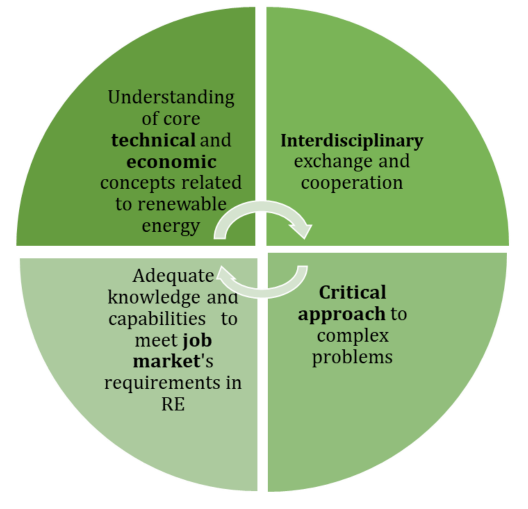


DALILA aimed to support the **modernization**, **accessibility** and **market-oriented** of higher education in the Uganda and Tanzania in order to contribute to the development of sustainable and inclusive socio-economic growth (in addition to national ownership, social cohesion, equity, proper geographical balance and diversity).

The main objective of the project proposal was to establish **n. 6 new** courses on "Renewable Technologies" and "Green Business creation and development".



DALILA's didactical approach





N. 6 new courses and e-books



Business and Financial Models for Renewable Energy

The course introduces new and innovative business models in the renewable energy field in the areas of business, economics and administration.

Renewable Energy Financing & Modelling

The main objective of the course is to enhance the understanding of different financial actors and products (equity, loan, bond, leasing structures, guarantees, Islamic financing structure) in Renewable Energy.





Renewable Energy Enterprises' Management - Support to business and enterprises in RE

The main objective of the course is to give practical information and knowledge about the legal and political framework of renewable energy enterprises' management in the local context and its evolution in the recent past.



N. 6 new courses and e-books



Renewable energy technologies and decentralization of energy production

The course introduces renewable energy and technologies highlighting the working principles of solar PV and thermal, hydro, biomass, wind as well as other renewable energy sources that can be developed in Uganda and Tanzania.

Energy and Sustainable development

The course handles the interrelation of energy, that is renewable and nonrenewable with the environment reflecting of the sustainability aspects such as economic, environmental, technical, socio-cultural ones.





Energy efficiency (residential and industrial sectors) and storage applications

The course aims to introduce the concept of energy efficiency and how it may be applied for carrying out all types of energy-dependent activities, such as manufacturing products, heating/cooling buildings.



Students enrolled

υςυ	COHORT ONE (First semester) Numer of students			COHORT ONE (Second semester) Numer of students			COHORT TWO (First semester) Numer of students		
Title of the Course	Total number	Male	Female	Total number	Male	Female	Total number	Male	Female
Business and Financial Models for Renewable Energy				10	6	4			
Renewable Energy Financing & Modelling	10	6	4				4	3	1
Renewable Energy Enterprises' Management - Support to business and enterprises in RE	10	6	4				4	3	1
Renewable energy technologies and decentralization of energy production	10	6	4				4	3	1
Energy and Sustainable development							4	3	1
Energy efficiency (residential and industrial sectors) and storage applications				10	6	4			



Innovative training: MOOCs

E-learning Italiano (it) 🔻	
🚯 Dashboard	DALILA MOOCs
A Home del sito	Dashboard / Corsi / DALILA MOOCs
🛗 Calendario	
🗅 File personali	
🖌 Deposito dei contenuti	
✓ Amministrazione del sito	Cerca corsi Q I_Renewable Technologies and Sustainable Development Docente: Said Bakari Docente: Gabriella Calderari Docente: Gabriella Calderari Docente: Katiuscia Cipri Docente: Jose Antonio Clavijo Docente: Lucie Greyl Docente: Javier Leal Docente: Jumanne Mtambalike Docente: Said Yuai Docente: Giulia Zacchia
	 2_Business models for Renewable Energy Docente: Said Bakari Docente: Gabriella Calderari Docente: Katiuscia Cipri Docente: Jose Antonio Clavijo Docente: Jose Antonio Clavijo Docente: Lucie Greyl Docente: Jumane Mtambalike Docente: Godfrey Sempungu Docente: Giulia Zacchia Free access

(WP3) n. 2 MOOCs available on the E-learning page of DALILA website:

- 1. Renewable Technologies and Sustainable Development
- 2. Business models for Renewable Energy

n. 30 videos Quiz for self-evaluation Reports, documents, publications and statistics



New DALILA Green Laboratories





New DALILA Green Laboratories



n. 4 Agreements for the Joint Use of Laboratories among the *n.* 4 African Universities

Development of training activities based on the use of the equipment and devices Development of joint researches in the areas of Green Technologies and Economy



International mobility





(WP4) European Specializing Courses at Sapienza University of Rome (Italy) and at the University of Cadiz (Spain) For the best n. 16 students



Co-funded by the Erasmus+ Programme of the European Union International mobility





(WP4) Training of Trainers at the University of Cadiz (Spain) on Photovoltaic and Wind energy and technology



Business skills labs



(WP5) Business skills labs of Sahara Ventures

Two-week training for students on the creation of innovative Startup on the green topics: strategies, problems, ideation, social impact, management of new products, market strategies, laws and intellectual properties.

(WP5) Business skills labs of INOMA

Three seminars on business opportunities in grid connected photovoltaic systems and renewable energy sectors





Dissemination events



(WP1) n. 1 Training session on

- Higher Education System in Europe: Bologna Process and credits
- Credit Recognition & Transfer
- Comparable Criteria for Courses and Programmes in EU

(WP1) n. 4 Info-day on Climate Change

Introduction to the main topics of DALILA project and the opportunities that courses and international experiences can give to the students





DALILA

Co-funded by the Entermose Programme of the European Union September 16th, 2021 11:30 - 13:30 am (GMT+3)

(WP2) Three-day Scientific Symposium (online)

- 1. University and cooperation for sustainable development in Africa
- 2. The importance of an interdisciplinary and international teaching approach in the development of new capabilities in the energy and green sector
- 3. Smart-Up: how to start your own green business



Dissemination events

(WP6) International Logo competition

The competition saw the submission of a total of n. 62 logos from the students of the n. 4 African Universities partners of DALILA





(WP6) n. 4 Info-day for students enrollment Presentation of DALILA new courses and international opportunities



New opportunities for the Future!

European Commissio		& tender op tronic Data Inter		EDIA)		EN Register Logi		
OME SEARCH FUND	ING & TENDERS 🔻 🕴	IOW TO PARTICIPATE	PROJECTS & RESL	ILTS WORK AS AN E	KPERT SUPPORT -	Á		
nd calls for pro	oposals and te	enders				Horizon4Ukraine Brexit info		
arch calls for proposals a	and tenders by keyword:	s, programmes			Q Search	News		
						Nov 16, 2023 Updated pre-financing guarantee template is published		
U Programmes	5					A new version of the pre-financing guarantee template has been published on the Funding and Tenders Portal under Reference Documents.		
						Nov 16, 2023		
Asylum, Migration and Integration Fund (AMIF)	Border Management and Visa Policy Instrument (BMVI)	Citizens, Equality, Rights and Values Programme (CERV)	Connecting Europe Facility (CEF)	Creative Europe Programme (CREA)	Customs Control Equipment Instrument (CCEI)	Onboarding webinar for AUDIT 2023 Framework Contractors in the Funding and Tenders Portal (OPSYS) From December 2023, the OPSYS ecosystem will be used to implement		
Customs Programme	Digital Europe	Erasmus+	EU External Action	FU4Health	Euratom Research	the Specific Contracts under AUDIT 2023 Framework Contracts across all stages of implementatio		
(CUST)	Programme (DIGITAL)	(ERASMUS+)	(RELEX)	Programme (EU4H)	and Training Programme (EURATOM)	Oct 29, 2023 Join our upcoming webinar on How Startups Can Work with Business Angels!		
Europe Direct (ED)	European Defence Fund (EDF)	European Maritime, Fisheries and Aquaculture Fund (EMFAF)	European Parliament (EP)	European Social Fund + (ESF)	European Solidarity Corps (ESC)	The EC Horizon Results Platform (HRP) and its partner, European Business Angels Network (EBAN), bring you a dedicated session on Business Angels: learn what the		
		(EMPAP)				All news >		
Fiscalis Programme (FISC)			Innovation Fund (INNOVFUND)	Internal Security Fund (ISF)	Interregional Innovation Investments Instrument (13)	Events		
Just Transition Mechanism (JTM)	Justice Programme (JUST)	Neighbourhood, Development and International Cooperation Instrument – Global Europe (NDICI)	Pilot Projects and Preparation Actions (PPPA)	Programme for the Environment and Climate Action (LIFE)	Programme for the Protection of the Euro against Counterfeiting (PERICLES IV)	Lump Sum Funding in Horizon Europe: How does it work? How to write a proposal? B Feb 2024 O 1000 All events >		
Promotion of Agricultural Products	Research Fund for Coal & Steel (RFCS)	Single Market Programme (SMP)	Social Prerogative and Specific	Technical Support	Union Anti-fraud Programme (EUAF)	Useful links		

New European funds, calls and projects

Only one platform (Funding & Tender opportunities) for all the European call in Education, Cooperation, Research, Mobility.



Erasmus+ Programme of the European Union

New opportunities for the Future!



Italian Higher Education with Africa - IHEA

Sapienza University signed the deed of incorporation of the IHEA Foundation aimed at promoting the internationalisation of Italian universities in Africa and contributing to local development with a view to cooperation.

Main activities:

- develop education and training for students living in African countries through appropriate interdisciplinary scientific methods
- promote support and refresher courses for personnel and academic staff of local universities.



Thank you to the Partners





















Whoever finds a friend, finds a treasure! [Italian proverb]



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