

Institute of Environment, Climate and Development Sustainability

Bunju B , Bagamoyo Road, P.O. BOX 7775; Dar es salaam, Tanzania, Email, <u>info@ieds.or.tz</u> Website: <u>http://www.ieds.or.tz</u> TIN: 107-511-563 Tel:+255(0) 767322971/0719195750

SHORT COURSE CALENDER FOR 2023

The table below lists the short courses available at IECDS; please keep in mind that they can be tailored to the needs of the clients. The client can also request a specific course that is not on the list.

COURSE TITLE		Training Contents	Dates			
UNDERSTANDING THE KEY ASPECTS OF PROJECT	i.	Introduction to Climate Change	7 Feb- 11 Feb			
DEVELOPMENT FOR THE GREEN CLIMATE FUND	ii.	ii. Introduction to climate finance				
(GCF)	iii.	Understanding the Green Climate Fund				
	iv.	Overview of GCF accreditation				
	v.	Concept note and proposal development for Green Climate				
		Fund				
ENVIRONMENT, HEALTH	i.	Introduction to Environmental Health and Safety	21 feb-25 feb			
AND SAFETY		Management				
MANAGEMENT						
	ii.	Understanding the laws and regulations on health and safety				
		management in Tanzania				
	iii.	Principles of Occupational health and safety in Industries				

	iv.	Risk assessment and Management	
DONOR FUNDED ENVIRONMENTAL PROJECT WRITING SKILLS AND FINANCIAL MANAGEMENT	i. ii. iii. iv.	Introduction of proposal development for Donor funded project Understanding ways on how to locate environmental donor funds In depth Understanding on project monitoring and evaluation Understanding financial management for Environmental donor funded project	7 Mar-11 Mar
ENVIRONMENTAL AND SOCIAL SAFEGUARDS STANDARDS AND PROCEDURES	i.	Overview of Environmental Impact Assessment: Exposes participants to EIA as a tool for sustainable development, methods and practices and administration.	21 Mar- 25 Mar
	ii.	The World Bank Environmental and Social Framework and Introduction to Environmental and Social Standards (ESSs)	
	iii.	ESS1 Assessment and Management of Environmental and Social Risks and Impacts	
	iv.	ESS2 Labor and Working Conditions; ESS3 Resource Efficiency and Pollution Prevention and Management; and ESS4: Community Health and Safety	
	v.	ESS5: Land Acquisition, Restrictions on Land Use and Involuntary Resettlement	

	vi.	ESS6: Biodiversity Conservation and Sustainable Management of Living Natural Resources	
	vii.	ESS7: Indigenous Peoples/Sub-Saharan African Historically Underserved Traditional Local Communities, ESS8: Cultural Heritage, and ESS10: Stakeholder Engagement and Information Disclosure	
INTERNATIONAL CLIMATE CHANGE GOVERNANCE AND SECURITY	i. ii.	Introduction to Climate Change Understanding the Multilateral Agreements	4 Apr-8 Apr
SECONT	iii. iv.	Understanding climate change governance globally Understanding the effects of Climate Change on security	
	V.	Understanding the Mechanism on how to manage the effects of climate change on national and international	
		security	
GCF PROJECT PREPARATION AND	i.	Introduction to Green Climate Fund	18 Apr- 22Apr
MANAGEMENT	ii. iii.	Introduction to Climate Finance Overview of accreditation process to GCF	

	1		
	iv.	Concept note and Proposal development writing skills for	
		GCF	
	V.	Understanding on GCF project monitoring and Evaluation	
CLIMATE CHANGE: RISKS AND OPPORTUNITIES	i.	Introduction to Climate Science	9 May-13 May
FOR THE FINANCE SECTOR.	ii.	Understanding on Climate Change	
	iii.	Introduction on Climate Finance	
	iv.	Introduction towards Global funds	
	V.	Risks of Climate change towards finance sector	
	vi.	Opportunities for the finance sector	
MONITORING AND EVALUATION OF	i.	Introduction to Climate Change	23May-27 May
CLIMATE CHANGE ADAPTATION.	ii.	Impacts of Climate Change by sector	
	iii.	Overview of adaptation towards Climate Change	
	iv.	Introduction towards monitoring and Evaluation systems	
		and models on adaptation	

	v. Government efforts towards Adaptation				
CLIMATE CHANGE	i.	Introduction to Climate Change	6 Jun- 10 Jun		
VULNERABILITY	ii.	Understanding the impacts of Climate Change for SME'S			
REDUCTION THROUGH	""•	officerstanding the impacts of climate change for sivile s			
SOCIAL ENTREPRENEURSHIP	iii.	Understanding Adaptation and Mitigation strategies towards			
		Climate Change SME's			
	iv.	Understanding sensitivity, Adaptive Capacity and			
		Vulnerability towards climate change for SME'S			
CLIMATE CHANGE AND	i.	Introduction to Climate Science	27 Jun- 1 Jul		
DISASTER	ii.	Introduction to Climate Change			
MANAGEMENT.					
	iii.	Understanding Disasters caused by Climate Change			
	iv.	Understanding Disaster Management cycle			
	٧.	Understanding the Government's process towards Climate			
		Change Disaster management			
CARBON TRADE	i.	Drivers of Climate Change and Climate Change impacts;	18 Jul – 22 Jul		
PROJECTS PLANNING	ii.	Climate change and Agriculture;			
AND IMPLEMENTATION.	iii.	Climate change and Forest Vegetation;			

			<u>, </u>
	iv.	Soil carbon monitoring	
	٧.	Above-ground& below-ground vegetation/ biomass carbon	
		monitoring;	
	vi.	Regulated and voluntary carbon markets and carbon	
		financing;	
	vii.	Choosing a methodology for GHG emissions reduction and	
		credits;	
	viii.	Methodologies for projects in agriculture, land	
		management, forestry, energy, construction, transport,	
		mining, municipal waste, wetlands, and industrial	
		processing	
	ix.	Developing and validating a project description;	
CLIMATE CHANGE AND	i.	Understanding of the Green Growth concept and rationale	9Aug-12Aug
GREEN GROWTH	ii.	Methods to identify good green practices as well as show	
	11.	iviethous to identify good green practices as well as show	
		the benefits of integrated approaches in planning and	
		implementation processes.	
	iii.	Gain knowledge about planning and educating for	
		sustainability to involve public, private, and CSO sectors	
		Table passes, private, and edg sectors	
		through case-based learning and outings.	

	iv. The development of an Action Plan focused on supporting		
	green change processes		
CLIMATE CHANGE AND DISASTER MANAGEMENT.	 Introduction to Climate Science Introduction to Climate Change Understanding Disasters caused by Climate Change Understanding Disaster Management cycle Understanding the Government's process towards Climate Change Disaster management 	29 Aug- 2 Sept	
UNDERSTANDING THE KEY ASPECT OF PROJECT DEVELOPMENT FOR THE GREEN CLIMATE FUND (GCF) AND OTHER GLOBAL CLIMATE FUNDS	 i. Introduction to Climate Science ii. Climate Change impacts iii. Climate Change Adaptation and Mitigation iv. Government Actions on Climate Change v. Climate Funds vi. Proposal Development for Green Climate Fund 	Sept-Oct 2023	

ENVIRONMENTAL AND SOCIAL SAFEGUARDS STANDARDS AND PROCEDURES	i.	Overview of Environmental Impact Assessment: Exposes participants to EIA as a tool for sustainable development, methods and practices and administration.	Nov- Dec 2023
. NOCES ONES	ii.	The World Bank Environmental and Social Framework and Introduction to Environmental and Social Standards (ESSs)	
	iii.	ESS1 Assessment and Management of Environmental and Social Risks and Impacts	
	iv.	ESS2 Labor and Working Conditions; ESS3 Resource Efficiency and Pollution Prevention and Management; and ESS4: Community Health and Safety	
	V.	ESS5: Land Acquisition, Restrictions on Land Use and Involuntary Resettlement	
	vi.	ESS6: Biodiversity Conservation and Sustainable Management of Living Natural Resources	
	vii.	ESS7: Indigenous Peoples/Sub-Saharan African Historically Underserved Traditional Local Communities, ESS8: Cultural Heritage, and ESS10: Stakeholder Engagement and Information Disclosure	
COMMUNITY CAPACITY	i.	Introduction to Climate Science	Nov- Dec 2023
ENHANCEMENT FOR	11.	Climate change and its impacts in the community	
CLIMATE CHANGE	iii.	Strategies towards Climate Change	
ADAPTATION.	iv.	Community based climate change adaptation and resilience	

v.	Assessing Climate Change Vulnerability and Capacity;	
	Planning for Adaptation	
vi.	Government actions on climate change	

CONTACT PERSON:

Mr. Raymond George

Phone No: 0718282880

Email: raymond.david@ieds.or.tz

&

Ms.Maria Mushi

Phone No: 0718687379

Email: maria@ieds.or.tz