



## CARBON TRADE SHORT-COURSE REGULAR (WITHIN AUGUST – OCTOBER, EACH YEAR)

### INTRODUCTION

The Centre for Climate Change Studies (CCCS) of the Institute of Resource Assessment (IRA)-University of Dar es Salaam (UDSM) is implementing short course training as part of its responsibilities toward promoting better education to the people of Tanzania, Africa, and around the globe, reaching out to the international community. Short course trainings are designed to enhance knowledge and skills development among practitioners and professionals who are working on the ground. The trainings are meant to improve technical understanding and develop competency-based practitioners. From these perspectives, the University of Dar es Salaam, through CCCS-IRA is inviting key stakeholders to participate in the Carbon Trade short course, which will enhance their skills related to carbon trade schemes, policies, marketing, and practices at local, national, and international levels. The course is suitably relevant to policy and decision makers, practitioners, and all other stakeholders.

### OBJECTIVE OF THE COURSE

To enhance the understanding Carbon Trade through increased knowledge and skills among stakeholders, including policy and decision makers, regulators, practitioners, developers and other affected and interested parties.

### TARGET PARTICIPANTS

The target participants are practitioners/ technical staff across levels/sectors in Tanzania, ranging from Government, CSOs and Private sector stakeholders.

### AT THE END OF THE COURSE PARTICIPANTS WILL BE ABLE TO UNDERSTAND:

- Climate change concepts (e.g., Global warming, GHGs, adaptation and mitigation).
- International and national frameworks for climate change governance
- Climate change mitigation options and practices
- Nature-Based Solutions for climate change mitigation (e.g. REDD+, CDM and other climate mitigation measures)
- Carbon markets and emissions trading
- Carbon projects design, project appraisal, measurements, verification and reporting.
- Policy, regulatory and institutional frameworks for Nature-based Solutions for mitigating climate change.

For more details please contact:  
Head, Centre for Climate Change Studies –  
Institute of Resource Assessment,  
University of Dar es Salaam  
P.O. Box 33453, Dar es Salaam. Tanzania  
Tel: +255 22 2410 707  
Email: [cccs@udsm.ac.tz](mailto:cccs@udsm.ac.tz)



### SCHEDULED DATE AND DURATION

For 2025, the training will be held from 29<sup>th</sup> September – 10<sup>th</sup> October 2025.

### MODE OF DELIVERY

The course will be delivered through theoretical and practical learning options: lectures/presentations, case studies, group activities and field excursion.

### VENUE

Institute of Resource Assessment (IRA),  
University of Dar es Salaam Mwalimu Nyerere  
Main Campus

### FEE

Training fee for participants: Local Non-Students 2,500,000/- TZS, Local Students 1,200,000/- TZS, Foreign Students 800 USD and Foreign Non-Students 1200 USD. Field excursion will cost 500 USD for each participant for foreigners, and TZS. 600,000 for nationals. The training fees will cover tuition, course materials, a certificate of attendance, lunch and mid-session tea/refreshment only. Fee payment MUST be done before the commencement of the training. Participants will be responsible for their travel costs and upkeep (including accommodation, but upon request, the organizers can provide recommendations for affordable accommodation at or close to the training venue). Kindly make payments through the following mode:

#### For TZS payments use the following account:

Account name: UDSM CCCS  
Bank: CRDB Bank  
Account number: 0150396163700  
Swift code: CORUTZTZ

#### For USD payments use the following account:

Account name: UDSM CCCS  
Bank: CRDB Bank  
Account number: 0250396163700  
Swift code: CORUTZTZ

### AWARD

Certificate of Attendance

### HOW TO APPLY

The course will involve a limited number of 60 participants only. The first come first served principle will apply. The application should reach us at least A DAY before the commencement date.