

Duration
2 Weeks
(Theory and Practical)

Price
K4,500.00

**Community based Risk Screening Tool
for Adaptation and Livelihood (CRiSTAL)**

**Are you a Project Developer, Local
Government Project Planner, Community
Development Planner (CDF), Researcher,
NGO, City Planner or interested in planning
skills for Project Development?**



What you will learn

- Essential skills needed to prepare communities for climate resilient projects
- How to collect real-life data as foundational step in project development
- Using data driven approach to create bankable climate resilient projects that can effectively address community needs and withstand the challenges of climate change
- How to identify and prioritize climate risks that the project might address
- How to design and implement projects in communities with climate sensitive or natural resource dependent livelihoods.
- How to account for present and future climate risks by ensuring that communities are not exposed to climate vulnerabilities.

For details

+260 976 638 236 - Mr. Mwakalombe
+260 979 024 363 - Dr. Sikalumbi

CLINEARTH CONSULTING & ZCAS UNIVERSITY

brings to you

**Training for Local Authorities Planners,
Constituency Development Committees,
Community Leaders, NGOs and Private Sector**



Course Outline

Understanding CRiSTAL and Climate Vulnerability

- Introduction to the CRiSTAL process
- How adaptation processes fit into project cycles.
- Linkages between the project cycle, the adaptation process, and CRiSTAL process.

CRiSTAL and Climate Vulnerability

- Detailed walk-through of the CRiSTAL tool.
- Role of CRiSTAL in Climate Risk Assessment

Climate Proofing Tools and Techniques

- Introduction to various climate-proofing tools.
- Preparation for Climate-Proofing Tools
- Steps and considerations in preparing to use climate-proofing tools.

Be ClimateSMART



Training for Local Authorities Planners,
Constituency Development Committees,
Community Leaders, NGOs and Private Sector

Scenarios for Determining Future Climate

- Developing and using scenarios for future climate risks.
- Techniques for envisioning future climate impacts.
- Incorporating future visioning into planning process

Climate Change Mitigation

- Mitigation strategies and their importance.
- Balancing mitigation with adaptation.
- Enhancing the capacity to adapt to climate change
- Linking climate adaptation with disaster risk reduction

Vulnerability and Mitigation

- Assessing and addressing vulnerability to climate change.
- Mitigation strategies specific to local contexts.