

Training schedule

Year		Trainings	Venue
2019	① November:	Risk assessment, remote sensing, GIS for the coastal areas (adaptation)	PCCC
2020	2 September:3 November:4 NovDec.:	Climate Science (adaptation) Access to Climate Finance (Part 1) Access to Climate Finance (Part 2)	Virtual
2021	March:June-July:SepOct.:	Disaster risk reduction (adaptation) Ecosystem including ESRAM (adaptation & mitigation) Food (agriculture and fisheries) (adaptation & mitigation)	Virtual (PCCC E-Learning Platform)
2022	8 JanFeb.:9 MarApr.:10 JulAug.:11/12 SepOct.:	Tourism (adaptation & mitigation) Health (adaptation & mitigation) Water (adaptation & mitigation) Access to Climate Finance (Part 3&4)	Virtual (or in-person, depending on COVID-19 restrictions)

CBCRP-PCCC

Modules of training programs: Understanding Access to Climate Finance

A climate change project is formulated and implemented through enhanced access to climate finance.

Objective: Newly appointed PICs officials enhance understanding of the climate finance and improve capacity of project planning and management.

Expected outputs of the training program

Robust understanding on requirement and essential concepts of climate finance Accelerated understanding on gender, socialinclusion, safe-guard

Improved knowledge and skill on:

- i) project budgeting;
- ii) project scheduling; and
- iii) resource management

Component 1:

- Learning key requirement of the climate finance;
- Learning essential concepts of project developments and their application; and
- Exercise on applying and use of those essential concepts through drafting a part of concept note of GCF.

Component 2:

- Learning fundamental knowledge of Social inclusion, safeguards;
- Understanding the challenges regarding Social inclusion(disability) and environment in PICs;
 and
- Exercise on analysis of gender issues.

Component 3 and 4:

- Learning fundamental knowledge of planning and budgeting (such as cost estimation, resource allocation, schedule planning);
- Learning project management and overseeing functions (such as schedule management, resource management including management of consultants, review of project document/ proposal and M&E); and
- Exercise on estimating cost, scheduling, and resource allocation.



Modules of training programs: Adaptation and Mitigation



CLIMATE SCIENCE

 Observed and projected climate change, hazard/ exposure/ vulnerability/ risk, vulnerability assessment of targeted sectors, GHG emissions

Module

ADAPTATION and MITIGATION OPTIONS

 Policies, technologies, practices, challenges, co-benefits, climate service, cases in the Pacific

Module 3

LOGICAL FRAMEWORK / PROJECT MANAGEMENT

- Problem and objective trees to uncover connections of causes & effects,
 logical framework as key for formulating climate change projects
- Work breakdown structure for setting milestones and deliverables.

to contribute implementation of NAPs and NDCs