

Training Agenda:

14 February 2023	Day 1
	Session 1: Evaluation of the seasonal forecast -
10:00 – 13 :00	<ul style="list-style-type: none"> • Training in new methodologies and tools for analyzing the performance of the season • State of play at country level (Data and Methods)
15 February 2023	Day 2
	Session 2: Introduction to data, methods and tools used in seasonal forecasting (1/2)
10:00 – 13:00	<ul style="list-style-type: none"> • Seasonal Forecasting Methods – Presentation of the method in place at ACMAD • • Data preparation • Introduction Analysis and production of products on methods: <ul style="list-style-type: none"> - Climate variability (methods, data type and formatting, interpretation) - Statistical forecasting tools (CPT & CFT)
16 February 2023	Day 3
	Session 2: Introduction to data, methods and tools used in seasonal forecasting (2/2)
10:00 – 13:00	<ul style="list-style-type: none"> • Seasonal Forecasting Methods – Presentation of the method in place at ACMAD • Data preparation • Introduction Analysis and production of products on methods: <ul style="list-style-type: none"> - Climate variability (methods, data type and formatting, interpretation) - Statistical forecasting tools (CPT & CFT)
	Session3: Presentation of the new products of the RCOFs
	<ul style="list-style-type: none"> • Detection and indices of climate change
17 February 2023	Day 4
	Session 4: Generating seasonal forecasts using tools and other approaches
10:00 – 13:00	<ul style="list-style-type: none"> • Detailed presentation of the 9 steps used at ACMAD (Methods, data preparation and analytical tools, interpretations)