



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
6-Jun	7-Jun	8-Jun	9-Jun	10-Jun	11-Jun	12-Jun
Welcome	Atmospheric Sciences & Meteorology	Coastal Weather I	Careers in Meteorology	Coastal Weather II	Climate Change & Aerosols	Closing
7:30 AM Breakfast	7:30 AM Breakfast	7:30 AM Breakfast	6:00 AM Breakfast	7:00 AM: Breakfast	7:30 AM: Breakfast	7:30 AM: Breakfast
8:30 AM: Welcome (NCAS, CaRA, CPAS)	8:30 AM Introduction to CarlCOOS	8:30 AM	6:30 AM - Depart to San Juan	8:30 AM: Field Trip Reef Searcher	8:30 AM: Climate change (V. Morris)	8:30 AM: Evaluations
9:00 AM: Meteorology 101 (A. Orengo)	9:00 am: National Hurricane Center (S. Stripling)	9:00 am: National Hurricane Center (S. Stripling)	9:30 AM – Site visit: National Weather Service WFO	10:00 AM: Sahara Dust in the Eastern Caribbean	10:00 AM: Sahara Dust in the Eastern Caribbean	9:00 AM: Presentations
10:00 AM: Lab I - Meteorological Symbols	10:00 am: CarlCOOS: Waves (C. Anselmi)	10:00 am: CarlCOOS: Waves (C. Anselmi)				10:30 AM: PRWC Closing ceremony
11:00 AM Extreme Weather (J. Maldonado)	11:00 am: WavesTutorial (J. Seda)	11:00 am: WavesTutorial (J. Seda)		11:00 AM: CTD data download (B. Brocco)	11:00 AM: AeRadnet Station & Data	11:00 AM: Departure
Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	
3:00 PM: Registration	1:00 PM: Lab II: Meteorological maps	1:00 PM CarlCOOS: Currents (J. Capella)	1:30 PM - Ada Monzon - UNIVISION	1:00 PM: Caribbean Basin Oceanography (J. Morel)	1:00 PM Sahara Dust & the Global Environment	
3:30 PM: PRWC Opening	2:30 PM: Remote sensing (R. Armstrong)	2:30 PM Buoy "A" (video & real time products)		2:30 PM - ICON/CREWS Data	3:00 PM: Special project	
4:30 PM: Tour of Isla Magueyes	3:30 Special Projects	4:00 PM: Special project	4:00 PM: GeoDome, Interamerican Univ, Bayamon	3:00 PM: Space Weather		
6:00 PM: Dinner	6:00 Dinner	6:00 PM Dinner	7:00 PM - Dinner	6:00 PM: Dinner	6:00 PM: Dinner	
7:30 PM: Daily Forecast guidelines	7:30 PM American Meteorological Society (UPRM students chapter)	7:30:00 PM - Movie (Twister)			7:30 PM; Field trip to Bioluminiscent Bay	