

NHC-WMO RA-IV Workshop on Hurricane Forecasting and Warning: 2024 Agenda - April 8-12, 2024

Day	Monday, 8 April	Tuesday, 9 April	Wednesday, 10 April	Thursday, 11 April	Friday, 12 April
Theme	Observations / Analysis	Forecasting / NHC Operations	Hazards / Communications	Simulation	Other Topics
8:00 am	Introductions Ice-breakers NHC Tour	TC Genesis <i>Philippe Papin</i>	Storm Surge <i>Heather Nepaul & Laura Alaka</i>	Scenario Overview and Weather Briefing	Simulation Overview
8:50 am		TC Track <i>Richard Pasch & David Zelinsky</i>	Rainfall (Remote) <i>Alex Lamers, Marc Chenard, & Jose Galvez</i>		Product Interpretation Exercise Time 1
9:45 am	20 min break				
10:05 am	Continued...	TC Intensity <i>Matt Onderlinde</i>	TAFB (Remote) <i>Jeff Lewitsky</i>	Communication Exercise Time 1	Extended Range Forecasts <i>Eric Blake</i>
10:55 am	IR / Dvorak <i>Andrew Hagen</i>	Wind Speed Probabilities <i>Brad Reinhart</i>	Watch/Warning Philosophy <i>Robbie Berg</i>		Product Interpretation Exercise Time 2
11:45 am	Lunch				
1:00pm	Microwave <i>Brad Reinhart</i>	Ensemble Forecasting <i>Eric Blake</i>	Messaging / Social Media <i>Dan Brown & Eric Blake</i>	Communication Exercise Time 2	Recon Observations <i>Lisa Bucci</i>
1:50 pm	10 min break				
2:00 pm	Tropical Waves <i>Andrew Hagen</i>	NHC Forecast Demo <i>Dan Brown & Richard Pasch</i>	Briefing Partners <i>Robert Molleda</i>	Product Interpretation Exercise Time 3	Research Talk: Social Science (Remote) <i>Castle Williamsberg</i>
2:50 pm	Radar <i>Wallace Hogsett</i>	NHC Forecast Demo <i>Dan Brown & Richard Pasch</i>	Media Training <i>Maria Torres</i>		Communication Exercise Time 3
3:40 pm	10 min break				
3:50 pm (35 mins/ 5 mins Qs)	Research Talk: Hurricane Modeling <i>Gus Alaka</i>	Research Talk: Data Assimilation <i>Jason Sippel</i>	Research Talk: CIMSS Sat. Int. Est. <i>Sarah Griffin</i>	Communication Exercise Time 3	Course Evaluation
4:30 pm	End of day				