Use and Interpretation of ECMWF Products Interactive Course Timetable 4th - 7th October 2021

Monday 4th October

Time (UTC)	Item	Presenter
08.00	Welcome and introductions	Becky Hemingway
08.40	Presentation - Discover ECMWF Products	Fernando Prates
09.30	Break	
09.40	Flipped classroom - EFI and SOT	Ivan Tsonevsky
10.20	Zoom feature testing	Becky Hemingway
10.50	Q&A Session	
11.00	Lunch	
12.00	Presentation - Extended Range and Seasonal	Laura Ferranti
	Forecasting	
12.50	Break	
13.00	Social Break	
13.10	Introduction to Virtual Laboratory	Tim Hewson
13.20	Virtual Laboratory: Prepare a forecast for a weather	
	event	
14.30	END	

Tuesday 5th October

Time (UTC)	Group A	Presenter
08.00	Welcome Back! Any questions?	
08.05	Virtual Laboratory: Prepare a forecast for a weather event	
09.30	Break	
09.40	Presentation - ecCharts	Cihan Sahin
11.00	Lunch	
12.00	Social Break	
12.10	Presentation - Extra Tropical Cyclones	Tim Hewson
13.00	Break	
13.00	Virtual Laboratory: Prepare a forecast for a weather event	
14.30	END	

Wednesday 6th October

Time (UTC)	Item	Presenter
08.00	Presentation - Model Physics	Richard Forbes
09.00	Break	
09.10	Social Break	

09.20	Virtual Laboratory: Prepare a forecast for a weather event	
11.00	Lunch	
12.00	Presentation - Precipitation Type	Esti Gascon
12.30	Presentation - ecPoint	Tim Hewson
13.00	Break	
13.10	Virtual Laboratory: Prepare a forecast for a weather	
	event	
14.30	END	

Thursday 7th October

Time	Item	Presenter
(UTC)		
08.00	Welcome back, final Q&As	
08.30	Virtual Laboratory: Prepare group miro/padlet	
	boards	
10.00	Break	
10.10	Group presentations	All
11.20	Close and Feedback	Becky Hemingway
11.30	END	