Tentative agenda for the ECMWF ML pilot project kick-off and training event

	Monday	Tuesday	Wednesday	Thursday	Friday
9h00-10h30		Presentation by EUMETSAT on segment a) of E-Al Discussion Governance / strategic issues	Building ensembles (30min) Anemoi.datasets: (1h)	Hackathon#1	Direct Observation prediction (30min) & WP meetings (optional) or bonus hacking
10h30-11h00		Coffee break	Coffee break	Coffee break	Coffee break
11h00-12h30		Discussions project road map Summarizing action points	Anemoi.models Anemoi.training	Hackathon#2	WP meetings (optional) or bonus hacking
12h30-14h00	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break
14h00-15h30	Welcome Adoption of agenda Introductory round Intro ECMWF ML pilot Intro of all WPs by WP leads	Intro to EWC & Atos Welcome and overview of Anemoi, NeuralLAM & Hackathon ideas	Anemoi.training part 2 Building graphs	Hackathon#3	
15h30-16h00	Coffee break	Coffee break / Group photo	Coffee break	Coffee break	Coffee break
16h00-18h00	Intro of all WPs by WP leads continued Presentations from the partners on contributions and expectations	Graph Neural Networks & Transformers for weather	Al-models for inference & Stretched grid adaptations from Met Norway & Hackathon organisation	Hackathon#4 & Present outcomes from the Hackathons Closing of the workshop/meeting	
		Joint Dinner	Optional joint no-host dinner		

Council chamber

Lecture theatre