Climate Informatics 2023 Reproducibility Challenge Schedule: 1st - 31st May 2023





EVENT WEE	K 1 Welcome	, Teams work	& Talk with th	e Expert on C	pen Infrastruc	ture								
Monday 1			Tuesday 2			Wednesday 3			Thrusday 4			Friday 5		
Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who
9:00 - 17:00	Introductions at Cl2023 slack channel	Participants	14:00 - 15:00	Welcome	Alejandro Coca-Castro, Andrew Hyde, Andrew McDonald, Anne Fouilloux	Anytime	Group work	Teams	Anytime	Group work	Teams	15:00 - 16:00	Clinics & Coffee Drop- in	Alejandro Coca-Castro
			15:00 - 16:00	Training: Technologies Overview	Alejandro Coca-Castro, Anne Fouilloux							16:00 - 17:00	Talk with the Expert - Open Infrastructure	Sebastian Luna-Valero - EGI Foundation
			16:00 - 16:30	Speed Networking	Optional Social							Anytime	Group work	Teams
EVENT WEE	K 2 Teams w	ork & Talk wit	h Experts on F	Programming	Languages									
Monday 8			Tuesday 9			Wednesday 10			Thrusday 11			Friday 12		
Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who
09:00 - 10:00	Talk with the Expert - R programming	Cesar Luis Aybar - rOpenSci	Anytime	Group work	Teams	Anytime	Group work	Teams / Reviewers	Anytime	Group work	Teams	09:00 - 10:00	Talk with the Expert - Julia programming	Rafael Schouten - JuliaGeo
16:00 - 17:00	Talk with the Expert - Python programming	Brian Rose - Pythia Project										15:00 - 16:00	Clinics & Coffee Drop- in	Andrew McDonald
Anytime	Group work	Teams										Anytime	Group work	Teams
EVENT WEE	K 3 Teams w	ork & Talk wit	h Experts on F	Reproducible	and Collabora	tive Research								
Monday 15			Tuesday 16			Wednesday 17			Thrusday 18			Friday 19		
Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who
09:00 - 09:30	Talk with the Expert - Reproducible Publications	Lincoln Colling - University of Sussex	Anytime	Group work	Teams / Reviewers	Anytime	Group work	Teams / Reviewers	Anytime	Group work	Teams / Reviewers	15:00 - 16:00	Clinics & Coffee Drop- in	Anne Fouilloux
Anytime	Group work	Teams / Reviewers										16:00 - 16:30	Talk with the Expert - Collaborative Data Science	Anne Lee Steele - The Turing Way
												Anytime	Group work	Teams / Reviewers
EVENT WEE	K 4 Peer-revi	ew & Teams v	vork											
Monday 22			Tuesday 23			Wednesday 24			Thrusday 25			Friday 26		
Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	Time	Activity	Who
Anytime	Group work	Teams / Reviewers	Anytime	Group work	Teams / Reviewers	Anytime	Group work	Teams / Reviewers	Anytime	Group work	Teams / Reviewers	15:00 - 16:00	Clinics & Coffee Drop- in	Alejandro Coca-Castro
												Anytime	Group work	Teams
EVENT WEE	K 5 Submiss	ions												
Monday 29			Tuesday 30			Wednesday 31								
Time	Activity	Who	Time	Activity	Who	Time	Activity	Who	All times listed below are UTC +1 (British Summer Time).					
Anytime	Group work	Teams	Anytime	Group work	Teams	23:59 AOE	Submission	Teams	You might want to consult this <u>Time Zone Map</u> to figure out times in your location. We suggest teams allocate between 2 to 3 hours per day for preparing their submissions.					