

	Appart'Hotel 19 January (Sun)	Maison Climat Planète 20 January (Mon)	Maison Climat Planète 21 January (Tue)	Maison Climat Planète 22 January (Wed)	Maison Climat Planète 23 January (Thur)	MCP & IMAG 24 January (Fri)
9-9:30		Welcome from ERCA past director	Welcome session	Welcome session	Welcome session	Welcome from OSUG & IGE direction
9:30-10:30		Introductions	Lecture: Remote sensing of aerosols and clouds , Ed Gryspeerd, ICL	Lecture: Atmosphere- ocean interactions , Julien Le Sommer, CNRS/IGE	Lecture: The atmosphere from a paleoclimate perspective , Emilie Capron, CNRS/IGE	Keynote: Copernicus focus on the atmosphere , Laurence Rouil, Copernicus ECMWF
10:30-10:45		Coffee	Coffee	Coffee	Coffee	Coffee
10:45-12:00		Lecture: Overview - The atmosphere within the Earth system , Jennie Thomas, CNRS/IGE & Harri Kokkola, FMI/UEF	Lecture: Neural Networks, the basics , Emmanuel Cosme, UGA/IGE	Tutorial: Statistical analysis for science in Python , Rémy Lapere, CNRS/LATMOS	» Project work «	Panel discussion
12-13:00		Lunch	Lunch	Lunch	Lunch	Lunch IMAG
13-14:00		Lecture: Overview - Atmospheric dynamics and weather systems , Harri Kokkola, FMI/UEF	Tutorial: Use of ACTRIS observations for atmospheric science , Stéphane Sauvage, IGE/IMT/ACTRIS			» Mid term « presentation of projects (Coffee as needed)
14-15:00		Lecture: Overview - Aerosols and clouds in the atmosphere , Louis Marelle, CNRS/LATMOS	Design of projects, introduction to group work , Jennie Thomas, CNRS/IGE & Emmanuel Cosme, UGA/IGE (Coffee as needed)	» Project work « (Coffee as needed)	» Project work « (Coffee as needed)	
15-16:00		Coffee				
16-17:00		Lecture: Overview - Reactive chemistry in the atmosphere , Thorsten Bartels-Rausch, PSI	» Project work «			Poster session + apéro
17-18:00	Welcome reception	Wrap up	Wrap up	Wrap up	Wrap up & poster setting	
18-19:30		Free	Free	Free	Free	

	Maison Climat Planète 27 Jan 2025 (Mon)	Maison Climat Planète 28 Jan 2025 (Tue)	Maison Climat Planète 29 Jan 2025 (Wed)	Maison Climat Planète 30 Jan 2025 (Thur)	Maison Climat Planète 31 Jan 2025 (Fri)
9-9:30	Welcome session	Welcome session	Welcome session	Welcome session	Welcome session
9:30-10:30	» Project work «	» Project work «	» Project work «	» Project work «	» Project work «
10:30-10:45	Coffee	Coffee	Coffee	Coffee	Coffee
10:45-12:00	Lecture: Linking observations and modeling in atmospheric science , Paul Zieger, SU	Lecture: The role of the atmosphere within the global cycling of plastics and microplastics , Jeroen Sonke, CNRS/GET	Lecture: Observations of aerosols and gases in the atmosphere , Claudia Mohr, PSI/ETH	Lecture: Atmospheric information for climate services , Samuel Morin, CNRM/Météo France	Lecture: Insights from the IPCC and the role of the atmosphere in climate , Trude Storelvmo, UiO
12-13:00	Lunch	Lunch	Lunch	Lunch	Lunch
13-14:30	Tutorial: Best practices for FAIR and Open Science , Charles Amory, CNRS/IGE	Tutorial: The art of writing science , Emmanuel Cosme, UGA/IGE	Review: Are your science projects reproducible? All	» Project work «	Tutorial: Best practices in communicating your science , Adeline Suppo, CNRS/IGE & Anne Chapuis, CNRS/IGE
14:30-16:00	» Project work « (Coffee as needed)	» Project work « (Coffee as needed)	» Project work « (Coffee as needed)	» Project work « (Coffee as needed)	» Project presentations « (Coffee as needed)
16-17:00			Excursion		
17-18:00	Wrap up	Wrap up		Wrap up	
Evening activities	Free	Free		Free	Apero (location provided separately)