

	Sunday 20 July	Monday 21 July	Tuesday 22 July	Wednesday 23 July	Thursday 24 July	Friday 25 July	Saturday 26 July	Sunday 27 July	Monday 28 July	Tuesday 29 July	Wednesday 30 July
Theme		GLOBAL CARBON CYCLE AND CLIMATE	ATMOSPHERIC CO2 AND COMPLEXITY	AIRBORNE INVERSION	INVERSION AND SCALING	FIELD ECOLOGY AND SPATIAL VARIABILITY			EXPERIMENTAL MANIPULATION	ECOSYSTEM SCALE OBSERVATIONS	SYNTHESIS
Morning 09:00 - 10:00		Introduction & Lecture (DESAI)	Lecture (LIN)	FIELD TRIP 1 Depart for airport (DESAI)	Data analysis from experiment (DESAI)	FIELD TRIP 2 Depart for TERRENO site (DESAI)		group hike, probably to St. Martin & Königsstand, Lunch at St. Martin's Hütte (DESAI)	FIELD TRIP 3 Depart for Innsbruck (DESAI)	Lecture (STOY)	Final Wrap up (DESAI)
10:00 - 10:30		Coffee break	Coffee break	Flight 1, students plan flight2 (DESAI)	Coffee break	Site Tour (KIESE)				Coffee break	Coffee break
10:30 - 12:00		Lecture (DESAI) & exercise (THOMAS)	Lecture & experiment planning (JUNKERMANN)	Flight 1, students plan flight2 (DESAI)	Students preparation and presentation of results	Spectral tutorial (SERBIN)			Site tour & equipment discussion (BAHN)	Lecture (TOWBRIDGE/ MAUDER)	Student presentations & evaluation (DESAI)
12:00 - 13:00		Lunch	Lunch	Lunch box	Lunch	Lunch box			Lunch at hut	Lunch	Lunch
Afternoon 13:00 - 15:00		Exercise (THOMAS)	Preparation for airborne activity/ planning (JUNKERMANN)	Flight 2, students analysis data from flight 1 (DESAI)	Lecture (SERBIN/ RIVEROS)	Sampling tutorial (RIVEROS)			Fieldwork (BAHN)	Exercise (DESAI)	Departures
15:00 - 15:30		Coffee break	Coffee break	Debriefing (DESAI)	Coffee break	Coffee break			Fieldwork (BAHN)	Exercise (ZEEMAN)	
15:30 - 17:00		Exercise (THOMAS)	Experiment planning, student project prep (JUNKERMANN)	Return to IFU	Discussion on professional development	Group hike/ group photo & return to IFU			Return to IFU	Exercise (RUEHR)	
Evening	20:00 Ice-Breaker, Restaurant Schatten	17:00 -19:00 Poster session & fingerfood								17:00 Walk to Lodge and Dinner	