

EFEEs 2005 - Detailed time schedule

date	programme	lecturer	transport	case study	day schedule	meals
Sun 31.7.	arrival		individually			at Altglashütten
Mon 1.8.	Introduction to geology, geomorphology, hydrology and vegetation of the western slope of a Black Forest and the Rheingraben area presented mainly by local teachers	Gerrit Müller	walking	Hochschwarzwald (Black Forest Peak Region)	morning lecture and c. 6 hr field excursion	at Altglashütten
Tue 2.8.	Ecosystems studies in the higher part of the Black Forest, the Bärhalde case and the Schluchsee case. Element turnover, problems of environmental health and possibilities of remediation of forest stands by external inputs	von Wilpert	bus and/or walking	Hochschwarzwald (Black Forest Peak Region)	morning lecture and c. 6 hr field excursion	at Altglashütten and packed lunch
Wed 3.8.	Nature conservation and tourism. Visit to the information centre of nature conservation at Feldberg mountain and problems of skiing facilities and touristic villages in the summit area of the Black Forest	Karlheinz Feger and Nature Conservation Center	bus and/or walking	Hochschwarzwald (Black Forest Peak Region)	morning lecture and c. 6 hr field excursion	at Altglashütten and packed lunch
Thu 4.8.	The global change scenario for mountain ecosystems especially peat lands. Visit to the gas exchange site at Weißtannenhöhe/ Wildmosswald	Karlheinz Feger	bus	Hochschwarzwald (Black Forest Peak Region)	morning lecture and c. 6 hr field excursion	at Altglashütten and packed lunch
Fri 5.8.	Learning about the transect from the Rhine river and channel across the Kaiserstuhl volcano, the Rhine plain, the foothill zone, the major slope to the west and reaching the summit of the Black Forest. This will compare the natural conditions prevailing with existing land use	Stahr, Fangmeier et al.	bus	none (overview)	c. 10 hr field excursion	at Altglashütten and packed lunch/tavern
Sat 6.8.	Sightseeing in the medieval city of Freiburg im Breisgau, afternoon swimming in an gravel pit at the Rhine plain	Stahr, Fangmeier et al.	train	none (sightseeing)	c. 10 hr field excursion	at Altglashütten and packed lunch/tavern
Sun 7.8.	Modern mining influences, the case of the rhenium mine near Menzenschwand	NN	bus	Mountainous Regions	morning lecture and c. 6 hr field excursion	at Altglashütten and packed lunch
Mon 8.8.	Environmental changes and hazards through medieval mining of silver, lead, copper and zinc. The Schauinsland Erzkasten case. Influence of old mining deposits and of outwash sediments on ecological situation in forest and grassland areas	Prof. Dr. Heiner Spieker	bus	Mountainous Regions	morning lecture and c. 6 hr field excursion	at Altglashütten and packed lunch
Tue 9.8.	Change of regional water regime. The case of the Tauber Giessen nature reserve affected by the lowering of the water table of the Rhine through incision since 1840 and the waste water channel from Freiburg and Emmendingen cities including lowering of water table in the ground water affected forest Mooswald near Freiburg	Prof. Dr. Albert Reif and Prof. Dr. Jaeger (Freiburg)	bus	Upper Rhine Valley	c. 10 hr field excursion with lecture at Freiburg University	at Altglashütten and packed lunch
Wed 10.8.	Old relict flood plains of the river Rhine, south of the Kaiserstuhl with activities of forest use with pine and possibilities of restoration	Prof. Dr. Albert Reif and Prof. Dr. Jaeger (Freiburg)	bus	Upper Rhine Valley	c. 6 hr field excursion and evening lecture (Dr. Coch)	at Altglashütten and packed lunch
Thu 11.8.	The Kaiserstuhl nature and culture. Loess area with heavy erosion, wine terraces and terrace outcrops	Dr. Thomas Coch (ETH Zürich) and PD Andreas Bogenrieder und 2mal Bürgermeister	bus	Kaiserstuhl (sorry, no translation found)	c. 10 hr field excursion and lectures in the field	at Altglashütten and tavern/vine tasting
Fri 12.8.	Summary, including examination and evaluation	Stahr, Fangmeier et al.	none	none (finalisation)	presentations, examination, final discussion, evaluation	at Altglashütten
Sat 13.8.	departure		individually			