

	Sunday 1	Monday 2	Tuesday 3	Wednesday 4	Thursday 5	Friday 6	Saturday 7	Sunday 8	Monday 9	Tuesday 10	Wednesday 11	Thursday 12	Friday 13	Saturday 14	Sunday 15
	-	AS – 2 RZGW - 2 WTU – 2	PL – Lecture – 8	PL – Lecture – 2 PL – classes – 6	PL – classes – 4 UA – lecture – 4	UA – lecture – 8	free	free	UA – lecture – 8	Cz – Lecture – 8	Cz – Lecture – 2 Cz – Lecture – 4 Cz – Lecture – 2	Cz – Lecture – 4 Sk – Lecture – 4	Sk – Lecture – 6 Sk – Lecture – 2	Sk – Lecture – 8	
accommodation day for students			D. Młyński – 4 L. Książek – 4	L. Książek – 2 M. Wyrębek – 6 2nd group – A. Woś	M. Wyrębek – 4 O. Pinchuk – 4	I. Gerasimov – 8		I. Gerasimov – 8	V. Sipek – 8	V. Sipek – 2 P. Vlasak – 4 M. Tesar – 2	M. Tesar – 4 L. Jurik – 4	L. Jurik – 6 A. Tarnik – 2	A. Tarnik – 8	departure day for students	
			1st subject 2nd subject	2nd subject 3rd subject	3rd subject 4th subject	5th subject		5th subject	6th subject	6th subject 7th subject 8th subject	8th subject 9th subject	9th subject 10th subject	10th subject		

No	Name	Country	acad. hours
1	Hydrology calculations in Polish catchments	PL	4
2	Water management in Poland and modeling of catastrophic flows – lectures		6
3	1D modeling of catastrophic flows – classes		10
4	Current situation in water management in Ukraine	UA	4
5	New strategy of water management in Ukraine		16
6	Hydrological processes and modelling	CZ	10
7	Water management and landscape protection in the Czech Republic		4
8	Experimental ecohydrology		6
9	Situation in water management in Slovakia	SK	10
10	Monitoring of meteorological parameters		10