

ICDP Training Course Agenda September 13-16, Lake Ohrid/Lake Prespa, Macedonia

Monday September 14

08:30-09:15	Welcome, Introduction round, Training course logistics, drive to Lake Prespa	Thomas Wiersberg
09:15-10:00		
10:15-16:00	At Lake Prespa: Lake Drilling and Coring Techniques, visiting the barge and the UWITEC sampling equipment Parallel: Practical exercises and lectures from Tom Wilke, Sebastian Krastel, Alex Francke and	Seismic Survey (1), offshore Seismic Interpretation (2), onshore UWITEC drilling (3), offshore Core handling/Biosampling (4),
	Ronald Conze Lunch at site	onshore (4),
17:00	Visit Hydrobiological Institute Ohrid	To be determined

Tuesday September 15

08:30-09:15	The SCOPSCO Project: History, Achievements and Future Studies I	Bernd Wagner
09:15-10:00	The SCOPSCO Project: History, Achievements and Future Studies II	Bernd Wagner
10:15-11:00	Seismic Pre-site Surveys and Identification of Potential Drilling Targets at Lake Ohrid I	Sebastian Krastel
11:00-11:45	Seismic Pre-site Surveys and Identification of Potential Drilling Targets at Lake Ohrid II	Sebastian Krastel
11:45-12:30	Fundamentals of Downhole Logging	Henrike Baumgarten
12:30-13:30	Lunch	
13:30-14:15	Application of Downhole Logging in Lake Drilling Projects	Henrike Baumgarten
14:15-15:00	The Lake Towuti Drilling Project I	Hendrik Vogel
15:15-16:00	The Lake Towuti Drilling Project II	Hendrik Vogel
16:15-17:00	Isotope and geochemical studies on sediment samples of Lake Ohrid/Lake Prespa	Gianni Zanchetta

Wednesday September 16

08:00-08:45	The Unique Biosphere of Lake Ohrid: linking geological and biological evolution	Tom Wilke
08:45-9:30	On-site Core handling while Drilling, Transport, Storage	Alexander Francke
9:45-10:30	ICDP Data Management and Sample Curation	Ronald Conze
10:30-11:15	Core Description, Core Logging, Sampling	Alexander Franke
11:15-12:00	Sampling and use of diatoms in paleoclimate studies, application at Lake Ohrid	Zlatko Levkov
12:00-12:30	Lunch	
12:30-13:15	Support and Funding of Scientific Drilling through ICDP	Uli Harms
13:15-14:00	Planning and Management of Scientific Drilling Projects, Outreach	Thomas Wiersberg
14:00-14:15	Feedback and Discussion round, End of Training Course	Thomas Wiersberg