

# 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 Ronald Conze  Lunch at site	Seismic Survey (1), offshore Seismic Interpretation (2), onshore UWITEC drilling (3), offshore Core handling/Biosampling (4), onshore
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