

IWG-Hydrology: Master Courses Winter Term 2017/18

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00–09:30		Thermodynamics of Environmental Systems (L) EHRET / ZEHE 10.50 701.3 + 10.50 CIP 401			
09:45–11:15		Water and energy cycles ZEHE 10.81 R. 305	Thermodynamics of Environmental Systems (E) EHRET / ZEHE 10.50 701.3 + 10.50 CIP 401		
11:30–13:00					
14:00–15:30		<div style="border: 2px solid green; padding: 5px;"> <p>In addition: The course „<i>Introduction to Matlab</i>“ (EHRET, WIENHÖFER) will be held in the first two weeks Mon 08:00 – 11:15 and Wed 14:00-15:45. 10.50 CIP 401 und 402</p> <p>[coordinated with „ Numerical Fluid Mechanics “ (UHLMANN)]</p> </div>	Postgraduates Seminar Hydrology EHRET / ZEHE 10.81, R 420 Dates tba	Analysis of hydrological time series (L) IHRINGER 10.81 305	
15:45–17.15					Lecture Series Modeling of Water and Environmental Systems (L) ZEHE ET AL. 20.40, NH
17:30–19:00			Water and Energy Cycles (E) ZEHE 10.81, R. 305		

M.Sc. Water Science and Engineering
M.Sc. CivEng
M.Sc. Geoecology
Postgraduates

Office Hours	
EHRET Thu 11:30–13:00 R 304	WIENHÖFER Tue/Wed/Thu 13:00–14:00 + on appointment R 420.3
IHRINGER on appointment R 423	ZEHE Tue 14:00–15:30 R 303 on appointment R 302