

Master Course HSE									
preliminary Examination Schedule				Compulsory Modules			Wintersemester 2024/2025		
start 2024		1. Semester		10.02.-08.03.2025					
module nb	exam	exam nb	course	(min)	examiner	date	start	end	place
MHSE01	wr.ex.	113010	Statistics <i>test exam 05 Feb 25 14:50/16:20</i>		Berendonk	04.03.2025	08:30	10:50	APB/E67/P; E65/P & E42/P
MHSE02	wr.ex.	113220	Hydrology Climatology		Wöhling/Schütz	10.02.2025	07:30	09:00	POT/81/H
	wr. ex	113210			Mauder	12.02.2025	13:00	14:30	POT/81/H
MHSE03	wr. ex	111420	Geodesy		Wanninger	14.02.2025	11:10	12:40	POT/81/H
MHSE04	wr. Ex	111620	Soils		Kalbitz	19.02.2025	09:20	10:50	POT/81/H
MHSE05	wr. ex	111820	Hydromechanics		Pohl	07.02.2025	13:00	14:30	POT/81/H
MHSE06	term paper	112002	Hydraulic Engineering		Stamm	during semester			
	wr. ex	112020				21.02.2025	07:30	09:00	BAR/SCHÖ/E
MHSE07	pres.	112240	Ecology		Schuldt	during semester			
	wr. ex	112270				17.02.2025	12:30	14:00	Cotta Building, C1, Tharandt
MHSE08	prot.	112402	Hydrochemistry		Stolte	during semester			
	wr.ex.	112420		<i>digital on site</i>			24.02.2025	13:00	16:20
start 2023		3. Semester		10.02.-08.03.2025					
MHSE 09	t.p.	113430	Study Project IWRM		Krebs	during semester			
	pres	113410			Krebs	during semester			
	pres	113420			Krebs	during semester			

OPAL Exam@TUD <https://exam.zih.tu-dresden.de>
 OPAL Exam@TUD2 <https://exam2.zih.tu-dresden.de>
 OPAL Exam@TUD3 <https://exam3.zih.tu-dresden.de>

At least 1 week before the test exam: Use your ZIH Login to access the examination platform at <https://exam.zih.tu-dresden.de>, <https://exam2.zih.tu-dresden.de> or <https://exam3.zih.tu-dresden.de> (see the examination schedule for the right platform) if you have not already done so. An initial login is necessary to create your account in the system to enable an assignment to the individual exams.

Master Course HSE									
preliminary Examination Schedule				Optional Modules			Wintersemester 2024/2025		
start 2023		3. Semester		10.02.-08.03.2025					
module nb	exam	exam nb	course	min	examiner	date	start	end	place
MWW27	t.p. Prot.	138010 138020	IWRM II		Krebs Krebs	during semester during semester			
MHYWIO2	t.p.+discus.	139510	Numerical Methods for Hydro Sciences		Vowinckel	during semester			
MHSE16	wr.ex. pres	134010 134020	Ecotoxicology Aquatic Ecology		Berendonk/ Jungmann	28.02.2025 during semester	13:00	14:30	HSZ/304/Z
MHSE18	wr.ex. pres	134410 134420	Soil Water		Orlowski Kyohsuke Hiki	no offer in winter term 24/25 no offer in winter term 24/25			
MHSE20	st.w.	134810	Hydrodynamics		Pohl	during semester			
MHSE21	st.w.	135010	Watershed management II (Advanced)		Stamm	during semester			
MHSE23	wr.ex. t.p. t.p. t.p.	132850 132860 132870 132880	Flood Risk Management II Plain Workshop I Urban Workshop II Actors Workshop III		Schanze Schanze Krebs Schanze	25.02.2025 during semester during semester during semester	14:00	15:30	HÜL/386/H
MHSE25	wr.ex.	135610	Drinking Water Supply <i>digital on site</i>	135	Lerch	05.03.2025	07:30	10:50	APB/E67/P; Plattf. 1
MHSE27	wr.ex.	139210	Climate Systems and Climate Modelling		Mauder/Goldberg	07.03.2025	09:20	10:50	HSZ/304/Z
MHSE29	wr.ex.	134610	Groundwater <i>digital on site</i>		Hartmann	03.03.2025	09:20	10:50	SCH/200a/D; Plattf 1
MHSE 33	wr.ex.	133710	Urban Water Management - retake		Krebs	13.02.2025	09:20	10:50	HSZ/103/U
MHSE34	t.p.	135310	Modelling of Wastewater Systems		Krebs	during semester			
MHSE36	Prot.	139010	Internship HSE		Krebs	during semester			
MHSE37	oral ex.	135420	Water Quality & Water Treatment		Stolte	Appointment via OPAL			
FOMT 2.3B	t.p. wr.ex.	139410 139420	Communication and conflict Manag.		Giessen/ Kimengsi	26.02.2025	10:00	11:30	Info OPAL Cotta Building C1, Tharandt

OPAL Exam@TUD <https://exam.zih.tu-dresden.de>
 OPAL Exam@TUD2 <https://exam2.zih.tu-dresden.de>
 OPAL Exam@TUD3 <https://exam3.zih.tu-dresden.de>

At least 1 week before the test exam: Use your ZIH Login to access the examination platform at <https://exam.zih.tu-dresden.de>, <https://exam2.zih.tu-dresden.de> or <https://exam3.zih.tu-dresden.de> (see the examination schedule for the right platform) if you have not already done so. An initial login is necessary to create your account in the system to enable an assignment to the individual exams.