

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
July	22	23	24	25	26	27	28
					Industrial Waste and Contaminated Sites - Rapf		
	29	30	31	1	2	3	4
		Chemical Reaction Engineering - Kerres					
August	5	6	7	8	9	10	11
				Water Quality and Treatment - Meyer	Tutorial Urban Drainage and Design of WWTP I 10:00 - 13:00, Carla Scagnetti and Ehsan Nemati		
	12	13	14	15	16	17	18
	Tutorial Urban Drainage and Design of WWTP II 10:00 - 13:00, Carla Scagnetti and Ehsan Nemati			Urban Drainage and Design of Wastewater Treatment Plants - Schönberger			
	19	20	21	22	23	24	25
			Tutorial Thermal Process Engineering I 10:00 - 13:00, Ehsan Nemati	Nuclear Waste - Starflinger	Tutorial Thermal Process Engineering II 10:00 - 13:00, Ehsan Nemati		
	26	27	28	29	30	31	1
		Thermal Process Engineering - Eiden	Tutorial Mechanical, Biological and Thermal Waste Treatment I 10:00 - 13:00, Carla Scagnetti and Katharina Wolf	Measurement of Air Pollutants - Vogt	Tutorial Mechanical, Biological and Thermal Waste Treatment I 10:00 - 13:00, Carla Scagnetti and Katharina Wolf		
September	2	3	4	5	6	7	8
		Mechanical, Biological and Thermal Waste Treatment - Scheffknecht	Tutorial Mechanical Process Engineering I 9:00 - 12:00, Daniel Obando		Air Quality Management - Friedrich Pollutant Formation and Air Quality Control (Re-Exam) - Kronenburg		
	9	10	11	12	13	14	15
	Tutorial Mechanical Process Engineering II 9:00 - 12:00, Daniel Obando		Introduction to Numerical Simulation of combustion processes - Kronenburg		Mechanical Process Engineering - Trautmann		
	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
October	30	1	2	3	4	5	6
		Chemistry and Biology for Environmental Engineers (Re-Exam)			Thermo- and Fluid Dynamics (Re-Exam) - Laurien		
	7	8	9	10	11	12	13
		Firing Systems and Flue Gas Cleaning (Re-Exam) - Scheffknecht		Technology Assessment (Re-Exam) - Friedrich	Sanitary Engineering (Re-Exam) - Fischer		

Bold Black: Arranged dates

Red: Re-examinations

*The official examinations calendar is published on C@MPUS, any changes must be checked on the platform