

## M.Sc. Air Quality Control, Solid Waste and Waste Water Process Engineering Examinations M.Sc. WASTE WS 2019/20

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
	27	Biological Waste Air Purification - Engesser	29	30		1	2
February	3	4	5	6	7	8	g
	10	11	Sustainable Production Processes - Tovar, 11:00 - 12:00 PWR 09 - V 9.01	13		15	23
	24	25	26	27	28	29	1
March	Sanitary Engineering - Fischer, 10:00 - 12:00 Chemistry of the Atmosphere - Stubenrauch, PWR57.01 14:00		4	5			8
	Chemistry and Biology for Environmental Engineers - Metzger, V47.02 Modelling and Simulation of Turbulent Reacting Flows - Kronenburg, HW51.02 11:00- 13:00	Industrial Waste Water - Menzel, BT02/V2.21 10:00 - 12:00	Primary Environmental Technologies and Emissions Reduction - Baumbach, PWR23.01 10:00-11:00				
	Pollutant Formation and Air Quality Control - Kronenburg, PWR7.02 8:00 - 10:00  Engine Combustion and Emissions - Schmidt, PWR12.01 12:00 - 13:00  Urban Drainage and Design of		Firing Systems and Flue Gas Cleaning - Scheffknecht 11:00 - 13:00	12	Technology Assessment and Presentation Techniques - Friedrich	14	15
	WWTPs (Re- exam) - Schönberger BT02.01 14:00 - 16:00	17	18	19	20	21	22
	Water Quality and Treatment (Re-exam) - Meyer BT02.01 9:00 - 10:00 International Waste Management - Kranert 10:00 - 12:00				Thermo- and Fluid Dynamics - Eckart PWR57.03 14:00 - 16:00		
	Mechanical Process Engineering (Reexam) - Trautmann		Mechanical, Biological and Thermal Waste Treatment (re- exam) - Gehrmann, PWR23. S 0.38	26		28	
April	30	Measurements of Air Pollutants (Re-exam) - Vogt PWR23. S 0.38 9:00 - 10:00	1	2	Thermal Process Engineering (Reexam) - Eiden 11:00 - 12:00	4	5

Black: Third Semester Examinations Red: First Semester Examinations
\*The official examinations calendar is published on C@MPUS, any changes must be checked on the platform