



**SCHEDULE**  
**WINTER SEMESTER 2023./2024.**  
**1<sup>st</sup> YEAR**

**Chemical and Environmental Technology**

<b>MONDAY</b>	9-11 SEPARATION TECHNIQUES lecture	P1KM-19
	11-12 SEPARATION TECHNIQUES seminar	P1KM-19
	<b>13-14 APPLIED CATALYSIS</b> laboratory course	<b>LAB</b>
<b>TUESDAY</b>	9-11 RENEWEBLE ENERGY SOURCES lecture	P1KM-19
	11-12 RENEWEBLE ENERGY SOURCES seminar	P1KM-19
	12-14 PROCESS DESIGN AND ECONOMICS lecture	ZG-V2
<b>WEDNESDAY</b>	8-10 PROCESS DESIGN AND ECONOMICS seminar	UR
	<b>10-11 SEPARATION TECHNIQUES</b> laboratory course	<b>LAB</b>
	<b>13-14 PROCESS ANALYTICAL TECHNOLOGY</b> laboratory course	<b>LAB</b>
	<b>14-15 RENEWEBLE ENERGY SOURCES</b> laboratory course	<b>LAB</b>
<b>THURSDAY</b>	<b>10-11 ENVIRONMENTAL ENGINEERING</b> laboratory course	<b>LAB</b>
	12-14 APPLIED CATALYSIS lecture	P1KM-19
	14-15 APPLIED CATALYSIS seminar	P1KM-19
<b>FRIDAY</b>	9-11 PROCESS ANALYTICAL TECHNOLOGY lecture	P1KM-19/ZOK
	11-12 PROCESS ANALYTICAL TECHNOLOGY seminar	P1KM-19/ZOK
	13-15 ENVIRONMENTAL ENGINEERING lecture	P2KM-19
	15-16 ENVIRONMENTAL ENGINEERING seminar	P2KM-19

**ZOK** – Department of Organic Chemistry, Marulićev trg 20, ground floor and 3rd floor

**ZG-V2** – Vijećnica 2, Zagrepčanka building, Savska cesta 41, 2nd floor

**P1KM-19** – Marulićev trg 19, basement

**P2KM-19** – Marulićev trg 19, basement

**UR** – Zagrepčanka building, Savska cesta 41, 2nd floor