

Bachelor Sustainable Chemistry – 4th Semester (summer term)

	Monday	Tuesday	Wednesday	Thursday	Friday
8 – 9			Reaction Mechanisms <i>Lecture</i> (SCOC2)	Green Chemistry <i>Laboratory Class</i> (SCGC)	Reaction Mechanisms <i>Lecture</i> (SCOC2)
9 – 10					Reaction Mechanisms <i>Tutorial</i> (SCOC2)
10 – 11	Macroscopic Material Properties <i>Lecture</i> (SCMMM)	Chemical Kinetics and Dynamics <i>Lecture</i> (SCCKD)	Structure of Atoms and Molecules <i>Lecture</i> (SCMMM)		
11 – 12					
12 – 13	Basic Organic Chemistry II <i>Seminar</i> (SCOC2)			Green Chemistry <i>Seminar</i> (SCGC)	
13 – 14	Quantum Chemistry and Thermodynamics <i>Tutorial</i> (SCMMM)	Basic Organic chemistry <i>Laboratory Class</i> (SCOC2)	Basic Organic chemistry <i>Laboratory Class</i> (SCOC2)		
14 – 15				Chemical Kinetics and Dynamics <i>Laboratory Class</i> (SCCKD)	
15 – 16					
16 – 17					
17 – 18					

Modul	Component		Teaching method	Teaching	Time slot	Room
<i>Green Chemistry (SCGC)</i>	Green Chemisry – Laboratory Class	SCGC-c	Laboratory Class	Prof. Slabon Dr. Beele	Thu, 08:00-12:00 AM	tba
	Seminar Green Chemistry Practical	SCGC-d	Seminar	Prof. Slabon	Thu, 12:00-01:00 PM	tba
<i>Chemical Kinetics and Dynamics (SCCKD)</i>	Chemical Kinetics and Dynamics	SCCKD-a	Lecture	Dr. Illmann	Tue, 10:00-12:00 AM	HS 05 (G.10.07)
	Chemical Kinetics and Dynamics – Laboratory Class	SCCKD-b	Laboratory Class	Dr. Wißdorf	Thu, 02:00-04:00 PM	tba
<i>Modelling of molecules and materials (SCMMM)</i>	Structure of Atoms and Molecules	SCMMM-a	Lecture	Prof. Bahmann	Wed, 10:00-12:00 AM	HS 05 (G.10.07)
	Macroscopic Material Properties	SCMMM-b	Lecture	Prof. Bahmann	Mon, 10:00-12:00 AM	HS 05 (G.10.07)
	Tutorial in Quantum Chemistry and Thermodynamics	SCMMM-c	Tutorial	Prof. Bahmann	Mon, 01:00-02:00 PM	tba
<i>Reaction mechanisms (SCOC2)</i>	Reaction Mechanisms	SCOC2-a	Lecture	Dr. Gómez-Suárez	Wed, 08:00-10:00 AM Fri, 08:00-09:00 AM	V.10.082 V.10.082
	Tutorial in Reaction Mechanisms	SCOC2-b	Tutorial	Dr. Gómez-Suárez	Fri, 09:00-10:00 AM	V.10.082
	Basic Organic Chemistry – Laboratory Class	SCOC2-c	Laboratory Class	Dr. Roggel	Tue, 01:00-05:00 PM Wed, 01:00-05:00 PM	V.10.048
	Seminar Basic Organic Chemistry	SCOC2-d	Seminar	Dr. Roggel	Mon, 12:00-01:00 PM	V.10.082