	Monday	Tuesday	Wednesday	Thursday	Friday	
8 – 9						
9 – 10	Quantitative Analysis <i>Lecture</i> (SCQA)					
10 – 11					Fundamentals of Physics Lecture (SCPHY)	
11 – 12		Chemistry of the Main Group Elements <i>Tutorial</i> (SCIC1)			<u>10.00h – 12.30h</u>	
12 – 13		Chemistry of the Main Group Elements <i>Lecture</i> (SCIC1)	Thermodynamics & Electrochemistry <i>Lecture</i> (SCTEC)			
13 – 14	Inorganic Chemistry II Seminar (SCIC2)			Thermodynamics & Electrochemistry <i>Tutorial</i> (SCTEC)	Fundamentals of Physics	
14 – 15		Inorganic Chemistry II <i>Laboratory Class</i> (SCIC2)	Inorganic Chemistry II Laboratory Class (SCIC2)	Quantitative Analysis	Tutorial (SCPHY) <u>13.30h – 14.30h</u>	
15 – 16	Inorganic Chemistry II			Tutorial (SCQA)		
16 – 17	Laboratory Class (SCIC2)					
17 – 18						
	analysis- laboratory class (SC sustainability in the industry (s (Exact		e during the lecture period on th	ne following 6 days: 12, 13 & 14		

Modul	Component		Teaching method	Teaching	Time slot	Room
Physic for Chemists (SCPHY)	Fundamentals of Physics SCF		Lecture	Prof. Lützenkirchen- Hecht	Fri, 10:00-12:30 AM	HS 4 (F.10.01)
	Tutorial for the lecture Fundamentals of Physics	SCPHY-b	Tutorial	Dr. Kalicinsky	Fri, 01:30-02:30 PM	D.07.01
Quantitative Analysis (SCQA)	Quantitative Analysis	SCQA-a	Lecture	Prof. Kling	Mon, 08:00-11:00 AM	tba
	Tutorial for the lecture Quantitative Analysis	SCQA-b	Tutorial	Dr. Constabel/ Dr. Jakob	Thu, 02:00-04:00 PM	tba
	Quantitative Analysis – Laboratory Class	SCQA-c	Laboratory Class	Dr. Constabel/ Dr. Jakob	Block event during semester break: 05 th to 19 th Sept. 2025	tba
Inorganic Chemistry (SCIC1)	Chemistry of the Main Group Elements	SCIC1-a	Lecture	Prof. Jenne	Tue, 12:00-01:00 PM	V.09.082
	Tutorial for the lecture Chemistry of the Main Group Elements	SCIC1-b	Tutorial	Prof. Jenne	Tue, 11:00-12:00 AM	V.09.082
Experimental Inorganic Chemistry (SCIC2)	Inorganic Chemistry II – Laboratory Class	SCIC2-a	Laboratory Class	Dr. Beele	Mon, 02:00-06:00 PM Tue, 02:00-06:00 PM Wed, 02:00-05:00 PM	V.09.042 V.09.042 V.09.042
	Seminar Inorganic Chemistry	SCIC2-b	Seminar	Dr. Beele	Mon, 01:00-02:00 PM	tba
Thermodynamics & Electrochemistry (SCTOX)	Thermodynamics & Electrochemistry	SCTEC-a	Lecture	Prof. Benter	Wed, 12:00-02:00 PM	V.08.001
	Tutorial for the lecture Thermodynamics & Electrochemistry	SCTEC-a	Tutorial	Prof. Benter	Thu, 01:00-02:00 PM	tba
Paths to sustainability in industry (SCIND)	Roadmap to sustainability in the industry (seminar)	SCIND-a	Seminar	BASF	Block event at 6 days: Mon, 12 th May, 10:00 AM to 05:00 PM Tue, 13 th May, 08:00 AM to 05:00 PM Wed, 14 th May, 10:00 AM to 03:00 PM Mon, 02 nd June, 10:00 AM to 05:00 PM Tue, 03 rd June, 08:00 AM to 05:00 PM Wed, 04 th June, 10:00 AM to 03:00 PM	V.10.082