Bachelor Sustainable Chemistry – 1 st Semester (winter term)										
	Monday	Tuesday	Wednesday	Thursday	Friday					
8 – 9		Mathematics for Chemists Lecture (SCMAT)	Introduction to Physical Chemistry	Fundamentals of Chemistry - Lecture	Fundamentals of Chemistry <i>Tutorial</i> (SCBC)					
9 – 10		Mathematics for Chemists <i>Tutorial</i> (SCMAT)	Lecture (SCBC)	Lecture (SCBC)						
10 – 11			Mathematics for Chemists Lecture (SCMAT)							
11 – 12										
12 – 13	Introduction to Computer Science <i>Lecture</i> (SCICS)									
13 – 14										
14 – 15	Fundamentals of Chemistry (SCBC) – Laboratory class (Physical Chemistry Part) Laboratory Class (SCBC) Group 1	Introduction to Computer Science Lecture (SCICS)	Fundamentals of Chemistry (SCBC) – Laboratory class (Physical Chemistry Part) Laboratory Class (SCBC) Group 2		Fundamentals of Chemistry					
15 – 16		MS Office and VBA application <i>Tutorial</i> (SCICS)		English for chemistry students <i>Seminar</i> (SCENG)	(SCBC) – Laboratory class (Physical Chemistry Part) Laboratory Class (SCBC)					
16 – 17					Group 3					
17 – 18										
Note: Fundamentals of Chemistry (seminar) (SCBC) takes place during the lecture period at all three slots (Monday, Wednesday and Friday) of Fundamentals of Chemistry (SCBC) – Laboratory class. The safety briefing also takes place here (compulsory attendance!). Fundamentals of Chemistry (SCBC) – Laboratory class (Inorganic Chemistry Part) (SCBC) and Roadmap to sustainability in the industry (seminar) (SCIND) will be offered in a block after the lecture period. Exact dates and times will be communicated in due time.										

Modul	Component		Teaching method	Teaching faculty	Time slot	Room
English for Scientists (SCENG)	English for chemistry students	BChENG-a	Seminar/Tutorial	Kathleen Hooper	Thu, 3:00-6:00 PM	SLI
Mathematics (SCMAT)	Mathematics for Chemists	SCMAT-a	Lecture	Dr. Wissdorf	Wed, 10:00-12:00 AM Tue, 08:00-09:00 AM	tba
	Tutorial for the lecture Mathematics for Chemists	SCMAT-b	Tutorial	Dr. Wissdorf	Tue, 09:00-10:00 AM	tba
Basics of Chemistry (SCBC)	Fundamentals of Chemistry - Lecture	SCBC-a	Lecture	Prof.'in Bohrmann-Linde	Thu, 08:00-10:00 AM	tba
	Fundamentals of Chemistry - Tutorial	SCBC-b	Tutorial	Prof.'in Bohrmann-Linde	Fri, 08:00-10:00 AM	tba
	Introduction to Physical Chemistry - Lecture	SCBC-c	Lecture	Prof. Benter	Wed, 08:00-10:00 AM	tba
	Fundamentals of Chemistry (SCBC) – Laboratory class (Physical Chemistry Part)	SCBC-d	Laboratory Class	Dr. Setzer	Mon, 02:00-05:00 PM Wed, 02:00-05:00 PM Fri, 02:00-05:00 PM	tba
	Fundamentals of Chemistry (SCBC) – Laboratory class (Inorganic Chemistry Part)	SCBC-d	Laboratory Class	Dr. Beele	Block event during semester break	tba
	Fundamentals of Chemistry (seminar) (Physical Chemistry Part)	SCBC-e	Seminar	Dr. Setzer	During the time slot of SCBC-d	tba
	Fundamentals of Chemistry (seminar) (Inorganic Chemistry Part)	SCBC-e	Seminar	Dr. Beele	Block event during semester break	tba
Introduction to computer science (SCICS)	Introduction to Computer Science	SCICS-a	Lecture	Prof. Strieth-Kalthoff	Mon, 12:00-02:00 PM Tue, 02:00-03:00 PM	tba
	MS Office and VBA application	SCICS-b	Tutorial	Prof. Strieth-Kalthoff	Tue, 03:00-04:00 PM	tba
Paths to sustainability in industry (SCIND)	Roadmap to sustainability in the industry (seminar)	SCIND-a	Seminar	tba	Block event during semester break	tba