

<b>V3: Chemistry for the Life Sciences</b>		<b>Specialisation Module</b>	
Head of Specialisation CLS: Jürgen Stohner		V3_1	Small Active Molecules
Lecture Hall: RH 108 & RT 502		V3_2	Big Active Molecules
RP	Responsible Person	V3_3	Biomaterial and Functional Surfaces
HS	Autumn Semester	V3_4	Analytical Technologies
FS	Spring Semester	V3_5	Green Chemistry
			HS 2024
			FS 2025
			FS 2025
			HS 2024
			FS 2025

Week Plan from CW 8 to 28

Time	Room RH 108		Room RT 502 (except CW22 27.5. Room RT 503)	
	Monday		Tuesday	
08.00 -08.45				
08.50 -09.35				
09.50 -10.35	<b>Module:</b> Biomaterial and Functional Surfaces (V3_3) <b>Course:</b> Biomaterials & Interactions with Cells... <b>Module RP:</b> J. Stohner <b>Course RP:</b> M. Raghunath			
10.50 - 11.35	<b>CW:</b> 8-16 & 18-23 & 25 & 27-28 (12 x 2 lessons) A,B			
11.50 -12.35				
13.00 - 13.45	<b>Module:</b> Green Chemistry (V3_5) <b>Course:</b> Catalysis and Green Reactions <b>Module RP:</b> R. Buller <b>Course RP:</b> C. Adlhart	<b>Module:</b> Green Chemistry (V3_5) <b>Course:</b> Industrial Biocatalysis <b>Module RP:</b> R. Buller <b>Course RP:</b> R. Buller	<b>Module:</b> Big Active Molecules (V3_2) <b>Course:</b> Strategies for Recombinant Protein ... <b>Module RP:</b> S. Gerber <b>Course RP:</b> S. Gerber	
13.50 - 14.35	<b>CW:</b> 8-13 (6 x 2 lessons) A,B	<b>CW:</b> 14-16 & 18-23 & 25 & 27-28 (10 x 2 lessons) A,B	<b>CW:</b> 8-16 & 18-23 & 25 & 27-28 (12 x 2 lessons) A,B	
14.50 -15.35	<b>Module:</b> Biomaterial and Functional Surfaces (V3_3) <b>Course:</b> Nanotechnology and Functional Surfaces <b>Module RP:</b> J. Stohner <b>Course RP:</b> B. Brand			<b>Module:</b> Green Chemistry (V3_5) <b>Course:</b> Catalysis and Green Reactions <b>Module RP:</b> R. Buller <b>Course RP:</b> C. Adlhart
15.50 -16.35	<b>CW:</b> 8-16 & 18-23 & 25 & 27-28 (12 x 2 lessons) A,B			<b>CW:</b> 14-16 & 18-23 & 25 & 27-28 (4 x 2 lessons) A,B
16.50 - 17.35				<b>Module:</b> Green Chemistry (V3_5) <b>Course:</b> Process Intensification <b>Module RP:</b> R. Buller <b>Course RP:</b> P. Riedlberger / Zsuzsanna Straub
17.50 - 18.35				<b>CW:</b> 14-16 & 18-23 & 25 & 27-28 (10 x 2 lessons) A,B
	<b>Room RH 108</b>		<b>Room RT 502 (except CW22 27.5. Room RT 503)</b>	

A 1st Half of semester  
 B 2nd Half of semester

**CW:** Calendary week; more slots reserved than actually needed

Holidays FS 2025

<b>V3_2 full day RT 501, except 17.6. afternoon RT 502:</b>		<b>Module:</b> Big Active Molecules (V3_2)
		<b>Course:</b> Downstream Processing & Analytics/Molec. Biology and mAb Expression
		<b>Module RP:</b> S. Gerber
		<b>Course RP:</b> S. Gerber
		5 days à 6h in
		<b>CW25</b> (Mo. 16.06.25 to Fr. 20.06.25)

Take into account for planning:

Semester start CW 8 (17.2.2025)

Semester end CW 29 (18.7.2025)

KW 19: Examn Cluster C4  
 KW 26: Examn Cluster C5  
 KW 26: Cluster C6 (End of Block Week)