Time	Monday		Tuesday		Wednesday		Thursday		Friday	
08.00-09.00										
09.00-10.00	A-BC lecture 9.00 - 10.30 a.m. BC- Institut, Zülpicher Str.47	A-AC Seminar	A-BC lecture 9.00 - 10.30 a.m. BC- Institut, Zülpicher Str.47		A-BC lecture 9.00 - 10.30 a.m. BC- Institut, Zülpicher Str.47	<b>A</b> -TC lecture 9 a.m 10 a.m. Exp SR 2	<b>A</b> -BC lecture 9.00 - 10.30 a.m. BC- Institut, Zülpicher Str.47	A-TC lecture	<b>A</b> -BC lecture 9.00 - 10.30 a.m. BC- Institut, Zülpicher Str.47	<b>A-</b> PC lecture 9 a.m 10 a.m. R 147 PC
10.00-11.00	E-BC daily all- day 10.30 a.m. to 4 p.m.	R 414 AC 9 a.m 10.30 a.m. Compulsory kick- off meeting: April 20, 9 a.m.	E-BC daily all- day 10.30 a.m. to 4 p.m.		E-BC daily all-day 10.30 a.m. to 4 p.m.		E-BC daily all- day 10.30 a.m. to 4 p.m.	9 a.m 11 a.m. Exp SR 2	E-BC daily all- day 10.30 a.m. to 4 p.m.	A-PC Seminar 10 a.m11 a.m. R 147 PC Compulsory kick- off meeting: April 17, 10 a.m.
				A-PC lecture		A-OC lecture				
11.00-12.00	_							A-AC lecture		
12.00-13.00				11.a.m 1 p.m. R 147 PC	_	11 a.m. to 1 p.m. HS III		11 a.m. to 1 p.m. Exp SR 2		A-AC lecture 12 p.m. to 1 p.m. Exp SR 2
		<b>E</b> -PC Monday, Tuesday, Friday 1 p.m. to 5.30 p.m. 8 experiments		E-PC Monday, Tuesday, Friday 1 p.m. to 5.30 p.m. 8 experiments						<b>E</b> -PC Monday, Tuesday, Friday 1 p.m. to 5.30 p.m. 8 experiments
13.00-14.00										
14.00-15.00										
15.00-16.00										
						<b>A</b> -OC Seminar				
16.00-17.00	_									
17.00-18.00						4 p.m 6.30 p.m. HS III Compulsory kick- off meeting : April 15, 4 p.m., HS III				

# Lecture timetable Master of Science in Chemistry advanced-modules (A) and experimental-modules (E)

E-Modul AC	starts August	E-Modul OC	by arrangement	E-Modul TC	by arrangement	E-Modul PC	Monday,	E-BC	E-BC
	10, 2020		Compulsory kick-				Tuesday, Friday,	daily all-day	daily all-day
	Compulsory kick-		off meeting :				1 p.m. to 5.30	02.04	08.0617.07.20
	off meeting :		April 15, 4 p.m.,				p.m.	22.05.20	Peptide
	August 10,		HS III				8 experiments	Structural	Chemistry
	9 a.m. R 414 AC						Compulsory kick-	Biology	Preliminary
							off meeting :	Preliminary	Discussions
							April 14, 1 p.m.,	Discussions	08.06.2020,
							Exp. SR 1	02.04.2020,	08.30-09.30
								10-11 a.m.	a.m.
								Research	Institute of
								center Caesar,	
								Ludwig-Erhard-	
								Allee 2, 53175	, 0
								Bonn	301 (COMB),
									Seminar room
									3rd Floor.

# TOPICAL(ACTUAL) INFORMATION: Event rooms, preliminary discussions, security instructions etc. see lecture list in Klips <a href="https://klips2.uni-koeln.de">https://klips2.uni-koeln.de</a>

#### Registration period for modules/ all type of lessons:

-

A- und E-modules (AC,OC,PC,TC): module registration / allocation of courses online about Klips 2 during the first lecture week from April 6, 2020 to April 12, 2020

#### Note: To receive a place in the module, all module events must be booked.

Module registrations from previous semestres without active participation become invalid.

# Valid for students from a 2nd professional semestre

# A-BC + E-BC

online by Klips 2 during first registration period of courses **plus e-mail to the examination office with description of your biochemistry knowledge** (see requirements for participation, module compendium)

#### P-Module

# registration by email to the examination office, <u>latest one week BEFORE starting the module</u> necessarily registration information: student register number, name, institute, title of module, module coordinatior, P1 oder P2 oder P3-RP

registration for exam by email to the examination office, <u>latest one week BEFORE the exam</u> with following information: date of the exam, examiner name, student registration number, note P1 or P2 or P3-RP

#### Project Modules Offer: see lecture list in Klips

You find the lecture offer of the P modules in Klips about the structural tree "Mat Nat faculty - Department chemistry", lectures, Number circle Master of Science in Chemistry 14816.1000-1999.

#### P-Module with Research Proposal

Informationen unter: http://www.chemie.uni-koeln.de/fileadmin/user\_upload/docs/RP-P-Module\_Stand\_19\_1\_2016.pdf Supplementary Modules http://www.chemie.uni-koeln.de/fileadmin/user\_upload/Docs/Supplementary\_Modulbogen\_engl\_20170717.pdf