

		Montag						Dienstag						Mittwoch				
		1.	2.	3.	4.	5.	6.	1.	2.	3.	4.	5.	6.	1.	2.	3.	4.	
Studiengang	ANC	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	
ANC2								MA 2		AC 1				ANC L	ANC L	ANC L	ANC L	
Angewandte Chemie	ANC2							Buc		Woc				Hrz	Hrz	Hrz	Hrz	
	26							25-0.01		1-1.04				13-1.02	13-1.02	13-1.02	13-1.02	
BSc.	ANC2														EPH 2 L	EPH 2 L		
															Urb	Urb		
ANC4			BC	OC 2	INA 2			OC 2	TVT	TVT	MVT	MVT		PC 2	STR L	STR L		
Angewandte Chemie	ANC4		LaR	Elb	Hwg			Elb	Bau	Bau	Has	Has		Sw	Has	Has		
	19		1-1.05	1-1.05	1-1.05			1-1.05	AM S3	AM S3	AM S3	AM S3		1-1.05	5-0.20	5-0.20		
BSc.																		
ANC6		BT L	BT L	BT L	MIC			AAC L	AAC L	SPP L		BT S		TMB L	TMB L	UC		
Angewandte Chemie	ANC6	Shm	Shm	Shm	Elb			Woc	Woc	Hwg		Shm		Wlk	Wlk	Smo		
	32	13-0.04	13-0.04	13-0.04	17-0.02			13-0.06	13-0.06	1-1.06		17-0.01		13-0.04	13-0.04	1-1.04		
BSc.									TMB L		TMB L							
ANC6		PHA&TOX						RTK L	RTK L	RTK L				LMC 2	BA		BA	
Angewandte Chemie	ANC6	Häu						Sw	Sw	Sw				Shm	Wlk		Wlk	
	32	CBBM S1/S2						13-1.06						9-1.02	13-0.01		13-0.01	
BSc.								13-1.25	13-1.25	13-1.25							n. Absprache	
Studiengang	UIM	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	
UIM2		OEC L	OEC L	GE 2	OEC L	OEC L		MA 2	OEC	MLAB 1	OC			GE 2	OC	UC	MLAB 1 Ü	
Umweltingenieurwesen (UIM2)		Rts	Rts	Lez	Rts	Rts		Buc	Rts	Jür	Elb			Lez	Elb	Smo	Jür	
	26	21-0.02	21-0.02	25-0.01	21-0.02	21-0.02		25-0.01	1-1.06	AM S1	1-1.06			25-0.01	64-3.28	1-1.04	17-0.02	
BSc.																		
UIM4		PHA&TOX	PJUS	PJUS	OEC L	OEC L			TVT	TVT	MVT	MVT						
Umweltingenieurwesen (UIM4)		Häu	Scü	Scü	Rts	Rts			Bau	Bau	Has	Has						
	22	CBBM S1/S2	13-0.01	13-0.01	21-0.02	21-0.02			AM S3	AM S3	AM S3	AM S3						
BSc.																		
UIM6		AS 2	AS 2	AS 2	AS 2	AS 2		TA	UBP	UBP	UWP	UWP		TMB L	TMB L			
Umweltingenieurwesen (UIM6)		nur an folgenden Tagen in Raum 1-1.04						Trz	Scü	Scü	Hey	Hey		Wlk	Wlk			
	27	13.5.2024 3.6.2024 10.6.2024						17-0.01	1-1.07	1-1.07	1-1.07	1-1.07		13-0.04	13-0.04			
BSc.									TMB L		TMB L							
Studiengang	BMT/MT	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	
BMT2		PHY	MA 2	GE 2	AF	TE		EPH 2	TE	EFM 1	FL	MlabEinf		GE 2	MA 2	MA 2		
Biomedizintechnik	BMT2	Os/Pi	Bot	Lez	Rio	SPZ		Seg	SPZ	Bor	Pil			Lez	Bot	Bot		
	39	AM 1	25-0.01	25-0.01	2-0.10	1-1.06		2-0.15	25-2.17b	17-0.02	1-1.04	64-3.37		25-0.01	14-2.01	14-2.01		
BSc.		Beginn 8.4. (8Uhr)																
BMT4E		AE L	AE L	DSV	AE L	AE L		AE	MPRT	MLAB 1	DSV L	DSV L		AE	RT	MT 1	MLAB 1 Ü	
Biomedizintechnik	BMT4E	Lez	Lez	Kal	Pil	Pil		Bey	Spi	Jür	Pal	Pal		Bey	Lez	Pil	Jür	
	36-x	17-2.05	17-2.05	17-0.02	17-2.05	17-2.05		AM S3	1-1.04	AM S1	13-0.01	13-0.01		AM S3	17-0.01	17-0.01	17-0.01	
BSc.			MK/PD	MK/PD														
			9-0.03	9-0.03				n. Bedarf										
BMT4O		AE L	AE L		AE L	AE L		AE	MPRT	GTO	APS 2			AE	OM 1	OM 1 L		
Medizinische Optik	BMT4O	Lez	Lez		Pil	Pil		Bey	Spi	Bey	Gri			Bey	Gri	Gri		
	36-x	17-2.05	17-2.05		17-2.05	17-2.05		AM S3	1-1.04	17-0.01	17-0.01			AM S3	11-2.12	11-2.10		
BSc.			MK/PD	MK/PD														
			9-0.03	9-0.03				n. Bedarf										
BMT4Q		AE L	AE L		AE L	AE L		AE	MPRT		GQ 2	GQ 2 L		AE	GQ 2 L	MT 1		
Qualitäts- und	BMT4Q	Lez	Lez		Pil	Pil		Bey	Spi		Wan	Wan		Bey	Wan	Pil		
Sicherheitstechnik	36-x	17-2.05	17-2.05		17-2.05	17-2.05		AM S3	1-1.04		1-1.05	1-1.05		AM S3	1-1.05	17-0.01		
BSc.			MK/PD	MK/PD					n. Bedarf									
BMT6E		PHA&TOX	PHA		RC L	LS L	LS L	BV	ROE L	ROE L	ROE L	ROE L	ROE L	BEMV	MEDP			
Biomedizintechnik	BMT6E	Häu	Häu		Rös	Seg	Seg	Bot	LaR	LaR	LaR	LaR	LaR	Jür	Dam			
	41-x	Uni CBBM S1/S2			11-0.21	11-1.10	11-1.10	AM S1	11-1.14	11-1.14	11-1.14	11-1.14	11-1.14	1-1.04	1-1.04			
BSc.		AS 2	AS 2	AS 2	AS 2/ROE L	RC L/ROE L												
BMT6O			PYO 2	PYO 2 L				BV	ODS	ODS L					OST L			
Medizinische Optik	BMT6O		Gri	Gri				Bot	Hen	Hen					Hen			
	41-x		11-2.12	11-2.12				AM S1	11-2.12	11-2.12					11-2.13			
BSc.		AS 2	AS 2	AS 2	AS 2	AS 2			64-3.37	64-3.37								
BMT6Q		PHA&TOX	PHA					BV		PRM	PRM			PRM L	PRM L	PRM L	PRM L	
Qualitäts- und Sicherheitstechnik	BMT6Q	Häu	Häu					Bot		Urb	Urb			Pil	Pil	RoI	RoI	

	41-x		Uni CBBM S1/S2					AM S1		64-3.28	64-3.28			17-2.05	17-2.05	17-2.05	17-2.05	
BSc.			AS 2	AS 2	AS 2	AS 2												
Studiengang	HB		08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30
HB2				MA 2	GE 2	AF			EPH 2		MLAB 1	GQ 2	GQ 2 L		GE 2	MA 2	MA 2	MLAB 1 Ü
Hörakustik	HB2			Bot	Lez	Rio			Seg		Jür	Wan	Wan		Lez	Bot	Bot	Jür
	17			25-0.01	25-0.01	2-010			2-0.15		AM S1	1-1.05	1-1.05		25-0.01	14-2.01	14-2.01	17-0.01
BSc.																		
HB4					DSV				TA	EAKT		DSV L	DSV L		APA	APA	APA L	
	HB4				Kal				Trz	Gra		Pal	Pal		Trz	Trz	Trz	
	20				17-0.02				17-0.01	17-0.01		13-0.01	13-0.01		AM S1	AM S1	AM S1	
BSc.																		
Studiengang	PT		08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30
P2			O 1	MA 2	GE 2	AF			ELP	ELP		FL			GE 2	MA 2	MA 2	C L
Physikalische Technik	P2		Seg	Bot	Lez	Rio			Urb	Urb		Bor			Lez	Bot	Bot	Hz
	11		17-0.02	25-0.01	25-0.01	2-010			17-0.02	17-0.02		1-1.04			25-0.01	14-2.01	14-2.01	13-1.24
BSc.																		
P4				MK/PD	MK/PD	MTS			AE L	AE L	TE				AE	RT	MTS	O 2 L
Physikalische Technik	P4			Koh	Koh	Lez			Bey	Bey	SPZ				Bey	Lez	Lez	Seg
	10			1-1.12	01.01.2012	1-1.06			17-2.05	17-2.05	25-2.17b				AM S3	17-0.01	17-0.02	11-1.10
BSc.																		
P6			QMN L	HLT / L	DSV	VA L	LS L	LS L	QMN		PRM	PRM	ROE L	ROE L	PRM L	PRM L	PRM L	PRM L
Physikalische Technik	P6		Rio	Rio	Kal	Seg	Seg	Seg	Rio		Urb	Urb	LaR	LaR	Pil	Pil	RoI	RoI
	18		1-1.06	17-1.22	17-0.02	11-1.18	11-1.10	11-1.10	1-1.04		64-3.28	64-3.28	11-1.14	11-1.14	17-2.05	17-2.05	17-2.05	17-2.05
BSc.						RC L/ROE L	RC L/ROE L											
Studiengang	BME		08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30
BME2			IMPR	CATD / L	IMG	ROB	CATD / L	CATD / L	AAV	AAV	QMH	ME L	CV	RA	NI	HB L	HB L	CMT
Master MT	BME2		Buz/Ahl	War	Bot	Cook/Karpf	War	War	Pil	Pil	Wan	Jür	Bar	Spi	Raf	Lös	Lös	div.
	32		64-3.28	1-1.18	64-3.28	64-0.02	1-1.18	1-1.18	64-3.28	64-3.28	1-1.05	1-0.15	Uni V2	Online	AM 4	64-0.17	64-0.17	64-3.28
						Start 8. April		Occa.					Start 9. April		Start 10. April			
Studiengang	AP-M		08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30
AP-M 1				KUP Pr	KUP S2	SYS	SYS L									NPQT	KUP Pr	
Angewandte Physik Mas	AP-M			Hey	Rio	Scü	Scü									Rös	Rio	
				64-3.28	17-0.01	17-0.01	17-0.01									AM S3	64-3.28	
Master				64-3.17													64-3.17	
Studiengang	NC-M		08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30
NC_M 1				NC		SYS	SYS L		NUN L	NUN L	BA L	BA L	BA L		BA	NUN	AC S	AC L
Nachhaltige Chemie	NC-M			div.		Scü	Scü		Hwg	Hwg	Wlk	Wlk	Wlk		Wlk	Hwg	Woc	Woc
				17-0.01		17-0.01	17-0.01				64-0.17	64-0.17	64-0.17		13-0.01	17-0.02	13-0.01	13-1.24
Master										BA L	einzelne Termine n. Laborplan						n.V.	n.V.
Studiengang	UM-M		08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30
UM-M 1				KUP Pr	KUP S2	SYS	SYS L				INEC	UmSim				INEC S	KUP Pr	
Umweltmanagement	UM-M			Hey	Rio	Scü	Scü				Rts	Scü				Rts	Rio	
				64-3.28	17-0.01	17-0.01	17-0.01				17-0.18	64-3.37				1-1.06	1-1.06	
Master																		
Studiengang	EEB		08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30
ECUST6			DAF	DAF	SCWR	RE			WCA L	WCA L	WCA L	WCA L			SES	BC	MB	DAF
Environmental Engineer	ECUST6		SPZ	SPZ	SPZ	Shu			Hz	Hz	Hz	Hz			Urb	Shm	Wlk	SPZ
	9				25-2.16	1-1.07			13-1.05	13-1.05	13-1.05	13-1.05			1-1.07	1-1.07	1-1.07	
					RE im Wechsel													
ECUST6										WCA	WCA							
Environmental Engineer	ECUST6									Kül	Kül							
										13-0.01	13-0.01							
Studiengang	Extern		Montag						Dienstag						Mittwoch			
StK			Deutsch	Deutsch	TUT	TUT	TUT		Mathe	Mathe	Physik 2	Physik 2			Mathe	Deutsch	DS	
Studienkolleg	SK		SPZ	SPZ							15:00-16:30	16:45-18.15						
					13-1.06	13-1.06	13-1.06		13-1.06	13-1.06	13-1.06	13-1.06			13-1.06	SPZ		13-1.06
			08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30
			1.	2.	3.	4.	5.	6.	1.	2.	3.	4.	5.	6.	1.	2.	3.	4.
			Montag						Dienstag						Mittwoch			

		Donnerstag						Freitag					
5.	6.	1.	2.	3.	4.	5.	6.	1.	2.	3.	4.	5.	6.
16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00
		MA 2	MA 2	AC 1	AC 1	BWL	BWL	EPH 2	EPH 2				
		Buc	Buc	Woc	Woc	Opr	Opr	Dam	Dam				
		AM 2	AM 2	1-1.04	1-1.04	25-0.01	25-0.01	2-0.10	2-0.10				
		PC 2 L	PC 2 L	PC 2 L	PC 2 L	PC 2 L		LBT L	LBT L	LBT L			
		Sw	Sw	Sw	Sw	Sw		Elb	Elb	Elb			
		13-1.25	13-1.25	13-1.25	13-1.25	13-1.25		13-1.24	13-1.24	13-1.24			
		NC L	SPP L	SPP L	SPP L	NC		HYMB	PCB				
		Elb	Hwg	Hwg	Hwg	Hwg		Wik	Wik				
		13-1.24	13-1.02	13-1.02	13-1.02	13-0.01		13-0.01	13-0.01				
		TMB L	TMB L	TMB L	TMB L				TMB L				
		Wik	Wik	Wik	Wik				Wik				
		13-0.04	13-0.04	13-0.04	13-0.04				13-0.04				
16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00
MLAB 1 Ü		MA 2	MA 2					EPH 2	EPH 2				
Jür		Buc	Buc					Dam	Dam				
17-0.02		AM 2	AM 2					2-0.10	2-0.10				
				BUM	ET	KPS		KPS	WAW	WAW			
				Scü	Bau	Rös		Rös	Kül	Kül			
				17-0.01	9-0.03	AM S3		1-1.06	1-1.06	1-1.06			
						ET							
		TMB L	TMB L	TMB L	TMB L	BWL	BWL	HYMB	TMB L	TA L			
		Wik	Wik	Wik	Wik	Opr	Opr	Wik	Wik	Trz			
		13-0.04	13-0.04	13-0.04	13-0.04	25-0.01	25-0.01	13-0.001	13-0.04	17-0.15			
16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00	08:15	10:00	11:45	14:30	16:15	18:00
		BP 1	MA 2										
		Urb	Bot										
		17-0.01	13-0.01										
MLAB 1 Ü		AE	DSV	MT 1		KPS		KPS	RT	BM 1			
Jür		Bey	Kal	Pil		Rös		Rös	Lez	Wdt			
17-0.01		1-1.06	17-0.01	AM S1		AM S3		1-1.06	17-0.01	1-1.04			
		AE	GTO			BWL	BWL			DTMO L			
		Bey	Bey			Opr	Opr			Gri			
		1-1.06	1-1.04			25-0.01	25-0.01			1-1.05			
		AE		MT 1		BWL	BWL			PM L			
		Bey		Pil		Opr	Opr			Stn			
		1-1.06		AM S1		25-0.01	25-0.01			17-0.01			
		BV		GM	KR	BWL	BWL	BV L	MT 2 L	MT 2 L	MT 2 L		
		Bot		Opr	Bar	Opr	Opr	Bot	Pil	Pil	Pil		
		AM S1		25-0.01	UNI 61-V1	25-0.01	25-0.01	25-0.01	BV L	BV L	64-3.26		
					GM			MT 2 L	Bot	Bot	LM		
								BV L	MT 2 L	MT 2 L	MT 2 L		
		Bot		Opr	Opr			Bot	Pil	Pil	Pil		
		AM S1		25-0.01	25-0.01			25-0.01	BV L	BV L	64-3.26		
								MT 2 L	Bot	Bot	LM		
SVA /L		BV		GM	GM	BWL	BWL	BV L	MT 2 L	MT 2 L	MT 2 L		
Wan		Bot		Opr	Opr	Opr	Opr	Bot	Pil	Pil	Pil		

