

Studienang	ANC	Montag						Dienstag						Mittwoch						Donnerstag						Freitag					
		1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6
ANC2	ANC2	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	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
Angewandte Chemie	ANC2							MA 2	AC					ANC L	ANC L	ANC L				EPH 2	EPH 2	AC	AC	BWL	BWL	MA 2	MA 2				
BSc.	ANC2							Buc	Woc					Hwg	Hwg	Hwg				Dam	Dam	Woc	Woc	Opr	Opr	Buc	Buc				
ANC4	ANC4		MVT	MVT	INA 2	OC 2		OC 2	BC					PC 2	STR L	STR L	PC2 TUT			PC 2 L	PC 2 L	PC 2 L	PC 2 L	PC 2 L		LBT L	LBT L	LBT L			
Angewandte Chemie	ANC4		Shu	Shu	G1 13-1.06	G1 13-1.06		Elb	Shm					Sw	Shu	Shu	Sw			Sw	Sw	Sw	Sw	Sw		Elb	Elb	Elb			
BSc.	ANC4		B65 AM S3	B65 AM S3	G1 13-1.06	G1 13-1.06		G1 13-1.06	C4 1-1.05					G1 13-1.06	F4 5-0.20	F4 5-0.20	G2 17-0.01			G1 13-1.06	G1 13-1.06	G1 13-1.06	G1 13-1.06	G1 13-1.06		G1 13-1.24	G1 13-1.24	G1 13-1.24			
ANC6	ANC6							ASC L	ASC L	RTK L	RTK L	RTK L			PCB	AM 2				TMB L	TMB L	TMB L	TMB L	INAS							
Angewandte Chemie	ANC6							Woc	Woc	Sw	Sw	Sw		Wk	Wk	Wk				Wk	Wk	Wk	Wk	Hwg							
BSc.	ANC6							G1 13-0.06	G1 13-0.06	G1 13-0.06	G1 13-0.06	G1 13-0.06		G1 13-0.01	G1 13-0.01					G1 13-0.04	G1 13-0.04	G1 13-0.04	G1 13-0.04								
Angewandte Chemie	ANC6							INA/BA	TMB L	INAS	TMB L				TMB L	TMB L															
BSc.	ANC6							Hwg	Wk	Hwg	Wk			Wk	Wk																
Studienang	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	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
UIM2	UIM2	OEC L	OEC L	GE 2	OEC L	OEC L		OEC	MA 2	PR 1	OC			GE 2	OC	PR 1 Ü	PR 1 Ü			EPH 2						MA 2	MA 2	EPH 2			
Umweltgenieurwesen	UIM2	Rts	Rts	Lez	Rts	Rts		Rts	Buc	Kal	Elb			Lez	Elb	Kal	Kal			Dam						Buc	Buc	Dam			
BSc.	UIM2	F9 21-0.02	F9 21-0.02	D4 25-0.01	F9 21-0.02	F9 21-0.02		G1 13-0.01	D4 25-0.01	B65 AM S3	G1 13-0.01			D4 25-0.01	C4 1-1.04	G2 17-0.02	G2 17-0.02			C3 2-0.15						D4 25-0.01	D4 25-0.01	C3 2-0.10			
UIM4	UIM4	TA L	MVT	MVT	IMS	BUM		TA	GÖK	GÖK	GQ 2	GQ 2 L	GQ 2 L	IMS L	IMS L	IMS L	IMS L			WAW	WAW	BUM Pj				UVT 1A L	UVT 1A L				
Umweltgenieurwesen	UIM4	Trz	Shu	Shu	Hey	Walther		Trz	Rts	Rts	Geist	Geist	Geist	Hey	Hey	Hey	Hey			Kül	Kül	Scü				Shu	Shu	Shu			
BSc.	UIM4	G2 17-0.15	B65 AM S3	B65 AM S3	C4 1-1.06	C4 1-1.06		G2 17-0.01	B65 AM S3	B65 AM S3	C4 1-1.05	C4 1-1.05	C4 1-1.05	F9 21-0.12	F9 21-0.12	F9 21-0.12	F9 21-0.12			14-0.04/05	14-0.04/05	G2 17-0.02				F4 5-0.20	F4 5-0.20	F4 5-0.20			
UIM6	UIM6							GÖK	GÖK					GÖK L	GÖK L	GÖK L				TMB L	TMB L	TMB L	TMB L	BWL	BWL	UWB 2	UWB 2	SO S	SO L		
Umweltgenieurwesen	UIM6							Rts	Rts					Rts	Rts	Rts				Wk	Wk	Wk	Wk	Opr	Opr	Scü	Scü	Buc	Buc		
BSc.	UIM6							B65 AM S3	B65 AM S3					F9 21-0.02	F9 21-0.02	F9 21-0.02	F9 21-0.02			G1 13-0.04	G1 13-0.04	G1 13-0.04	G1 13-0.04	D4 25-0.01	D4 25-0.01	C4 1-1.05	C4 1-1.05	C4 1-1.04	C4 1-1.04		
Studienang	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	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
BMT2	BMT2	PHY	MlabEinf	GE 2	EPH2(AF)	TE		EPH2(A/O)	TE	EFM 1	FL			GE 2	MA 2	MA 2						BP 1	TE					MA 2	MA 2		
Biomedizintechnik	BMT2	Os/Pi	Pil	Lez	SPZ	SPZ		Seg	SPZ	Pil	Kun			Lez	Bot	Bot				Urb	SPZ					Bot	Bot				
BSc.	BMT2	Uni H53 T1	B 64-3.37	D4 25-0.01	C3 2-0.10	C4 1-1.04		D4 25-0.01	D4 25-2.17a	G2 17-0.02	B65 AM S3			D4 25-0.01	B65 AM S3	B65 AM S3				B 64-3.28	D4 25-2.17a					D4 25-0.01	D4 25-0.01				
BMT4E	BMT4E	AE L	AE L	DSV	AE L	AE L		AE	MPRT	PR 1	GQ 2	GQ 2 L	GQ 2 L	AE	RT	KPS	PR 1 Ü	DSV	DSV	AE	MT 1	MT 1	MK	MK P		KPS	RT	BM 1	LM		
Biomedizintechnik	BMT4E	Lez	Lez	Kal	Pil	Pil		Bey	Spi	Kal	Geist	Geist	Geist	Bey	Lez	Sli	Kal	Kal	Kal	B65 AM S3	G2 17-0.01	G2 17-0.01	B 64-3.28	B 64-3.28		Sli	Lez	Wdt	Rah		
BSc.	BMT4E	G2 17-2.05	G2 17-2.05	G2 17-0.02	G2 17-2.05	G2 17-2.05		C4 1-1.04	C4 1-1.04	B65 AM S1	C4 1-1.05	C4 1-1.05	C4 1-1.05	B65 AM S3	G2 17-0.01	C4 1-1.04	G2 17-0.02	G2 17-0.02	G2 17-0.02	B65 AM S3	G2 17-0.01	G2 17-0.01	B 64-3.28	B 64-3.28		C4 1-1.04	G2 17-0.01	C4 1-1.06	Uni		
BMT4O	BMT4O	AE L	AE L		AE L	AE L		AE	MPRT	TOE 1	APS 2			AE	OM 1	OM 1 L				AE	TOE 1		MK	MK P				DTMO L	LM		
Medizinische Optik	BMT4O	Lez	Lez		Pil	Pil		Bey	Spi	Bey	Gri			Bey	Gri	Gri				B65 AM S3	C1 11-2.12	C1 11-2.10						Gri	Rah		
BSc.	BMT4O	G2 17-2.05	G2 17-2.05		G2 17-2.05	G2 17-2.05		C4 1-1.04	C4 1-1.04	C1 11-2.12	G2 17-0.01			B65 AM S3	C1 11-2.12	C1 11-2.10				B65 AM S3	C1 11-2.12		B 64-3.28	B 64-3.28				C4 1-1.05	Uni		
BMT4Q	BMT4Q	AE L	AE L		AE L	AE L		AE	MPRT		GQ 2	GQ 2 L	GQ 2 L	AE						AE	MT 1	MT 1	MK	MK P					LM		
Qualitäts- und Sicherheitstechnik	BMT4Q	Lez	Lez		Pil	Pil		Bey	Spi		Geist	Geist	Geist	Bey						B65 AM S3	G2 17-0.01	G2 17-0.01	B 64-3.28	B 64-3.28					Rah		
BSc.	BMT4Q	G2 17-2.05	G2 17-2.05		G2 17-2.05	G2 17-2.05		C4 1-1.04	C4 1-1.04		C4 1-1.05	C4 1-1.05	C4 1-1.05	B65 AM S3						B65 AM S3	G2 17-0.01	G2 17-0.01	B 64-3.28	B 64-3.28					Uni		
BMT6E	BMT6E	PHA&TOX			RC L	RC L	CON	BV	BV		ROE L	ROE L	ROE L	BEMV	CON		SVA /L			BV L	BV L	GM	KR	BWL	BWL	MT 2 L	MT 2 L	MT 2 L	MT 2 L		
Biomedizintechnik	BMT6E	Häu	Häu		Rös	Rös	Bey	Bot	Bot		Rös	Rös	Rös	Dam	Dam		Hagedorn			Bot	Bot	Opr	Bah	Opr	Opr	Pil	Pil	Pil	Pil		
BSc.	BMT6E	H66 CBBM S1/S2			C1 11-0.21	C1 11-0.21	ROE L	B65 AM S1	B65 AM S1		C1 11-1.14	C1 11-1.14	C1 11-1.14	G2 17-0.02	G2 17-0.02		F9 21-0.02			B 64-3.22	B 64-3.22	D4 25-0.01	UNI 61-V1	D4 25-0.01	D4 25-0.01	B 64-3.26	B 64-3.26	B 64-3.26	B 64-3.26		
BMT6O	BMT6O		PYO 2	PYO 2 L			CON	BV	BV		OST L	OST L			ODS	ODS L				Bot	Bot	Opr	Opr	Opr	Opr	Pil	Pil	Pil	Pil		
Medizinische Optik	BMT6O		Gri	Gri			Bey	Bot	Bot		C1 11-2.13	C1 11-2.13			C1 11-2.12	C1 11-2.12				B 64-3.22	B 64-3.22	D4 25-0.01	D4 25-0.01	D4 25-0.01	D4 25-0.01	B 64-3.26	B 64-3.26	B 64-3.26	B 64-3.26		
BSc.	BMT6O		C1 11-2.12	C1 11-2.12				B65 AM S1	B65 AM S1		C1 11-2.13	C1 11-2.13			C1 11-2.12	C1 11-2.12				B 64-3.22	B 64-3.22	D4 25-0.01	D4 25-0.01	D4 25-0.01	D4 25-0.01	B 64-3.26	B 64-3.26	B 64-3.26	B 64-3.26		
BMT6Q	BMT6Q	PHA&TOX					CON	BV	BV	PRM	PRM			PRM L	PRM L	SVA /L				BV L	BV L	GM	GM	BWL	BWL	MT 2 L	MT 2 L	MT 2 L	MT 2 L		
Qualitäts- und Sicherheitstechnik	BMT6Q	Häu	Häu				Bey	Bot	Bot	Urb	Urb			Urb	Urb	Hagedorn				Bot	Bot	Opr	Opr	Opr	Opr	Pil	Pil	Pil	Pil		
BSc.	BMT6Q	CBBM S1/S2						B65 AM S1	B65 AM S1	B 64-3.28	B 64-3.28			G2 17-2.05	G2 17-2.05	F9 21-0.02				B 64-3.22	B 64-3.22	D4 25-0.01	D4 25-0.01	D4 25-0.01	D4 25-0.01	B 64-3.26	B 64-3.26	B 64-3.26	B 64-3.26		
Studienang	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	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
HB2	HB2			GE 2	EPH2(AF)			EPH2(A/O)		PR 1	GQ 2	GQ 2 L	GQ 2 L	GE 2	MA 2	MA 2	PR 1 Ü			EPH 1 L	EPH 1 L	EPH 1 L		ATHD		EPH 1 L	EPH 1 L	MA 2	MA 2		
Hörakustik	HB2			Lez	Rio			Seg		Kal	Geist	Geist	Geist	Lez	Bot	Bot	Kal			Buc	Buc	Buc		Scw		Buc	Buc	Bot	Bot		
BSc.	HB2			D4 25-0.01	C3 2-0.10			D4 25-0.01		B65 AM S1	C4 1-1.05	C4 1-1.05	C4 1-1.05	D4 25-0.01	B65 AM S3	B65 AM S3	G2 17-0.02			D2	D2	D2		G2 17-0.01		D2	D2	D4 25-0.01	D4 25-0.01		
HB4	HB4		TA L	DSV	ETH	ETH		TA	EAKT	ST 2	DSV L	DSV L		APA	APA	APA L	SVA /L	DSV	DSV	IHD	ST 2	GM	GM	ATHD		KÖS	KÖS				
Biomedizintechnik	HB4		Kal	Mei	Mei			Trz	Kal	Trz	Kal	Kal		Trz	Trz	Trz	Hagedorn	Kal	Kal	Jür	Trz	Opr	Opr	Scw		Hans	Hans				