

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 13	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 Buc D4 25-0.01	AC Woc G1 13-1.06					ANC L Hwg G1 13-1.02	ANC L Hwg G1 13-1.02	ANC L Hwg G1 13-1.02				EPH 2 Dam C3 2-0.15	EPH 2 Dam C3 2-0.15	AC Woc C4 1-1.06	AC Woc C4 1-1.06	BWL Opr D4 25-0.01	BWL Opr D4 25-0.01	MA 2 Buc D4 25-0.01	MA 2 Buc D4 25-0.01				
BSc.	ANC2													EPH 2 L Urb	EPH 2 L Urb	EPH 2 L Urb	EPH 2 L Urb														
ANC4	ANC4 8		MVT Shu B65 AM S3	MVT Shu B65 AM S3	INA 2 G1 13-1.06	OC 2 C4 1-1.06		OC 2 C4 1-1.05	TVT B65 AM S3	TVT B65 AM S3	BC C4 1-1.04			PC 2 G1 13-1.06	STR L Shu F4 5-0.20	STR L Shu F4 5-0.20	PC2 TUT G2 17-0.01			PC 2 L G1 13-1.06	PC 2 L G1 13-1.06	PC 2 L G1 13-1.06	PC 2 L G1 13-1.06	PC 2 L G1 13-1.06	PC 2 L G1 13-1.25	LBT L G1 13-1.24	LBT L G1 13-1.24	LBT L G1 13-1.24			
Angewandte Chemie	ANC4																														
BSc.	ANC4																														
ANC6	ANC6 8							ASC L G1 13-0.06	ASC L G1 13-0.06	RTK L G1 13-0.06	RTK L G1 13-0.06	RTK L G1 13-1.06		PCB G1 13-0.01	AM 2 G1 13-0.01				TMB L G1 13-0.04	TMB L G1 13-0.04	TMB L G1 13-0.04	TMB L G1 13-0.04	INAS Hwg		TMB L G1 13-0.04						
Angewandte Chemie	ANC6																														
BSc.	ANC6																														
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 11	OEC L F9 21-0.02	OEC L Rts	GE 2 Lez D4 25-0.01	OEC L Rts	OEC L Rts		OEC Rts	MA 2 Buc	PR 1 Kal	OC Elb			GE 2 Lez	OC Elb	PR 1 Ü Kal	PR 1 Ü Kal			EPH 2 Dam	EPH 2 Dam					MA 2 Buc	MA 2 Buc				
Umweltgenieurwesen	UIM2																														
BSc.	UIM2																														
UIM4	UIM4 10	TA L Trz	MVT Shu	MVT Shu	IMS Hey	BUM Walther		TA Trz	TVT B65 AM S3	TVT B65 AM S3	GQ 2 Geist	GQ 2 L Geist		IMS L Hey	IMS L Hey	IMS L Hey	IMS L Hey			WAW Kül	WAW Kül	BUM PJ Scü				UVT 1A L Shu	UVT 1A L Shu				
Umweltgenieurwesen	UIM4																														
BSc.	UIM4																														
UIM6	UIM6 12																														
Umweltgenieurwesen	UIM6																														
BSc.	UIM6																														
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 32	PHY Os/Pi	MlabEinf Pil	GE 2 Lez	EPH2(AF) Lez	TE SPZ		EPH2(AO) Seg	TE SPZ	EFM 1 Pil	FL Kun			GE 2 Lez	MA 2 Bot	MA 2 Bot					BP 1 Urb	TE SPZ					MA 2 Bot	MA 2 Bot			
Biomedizintechnik	BMT2																														
BSc.	BMT2																														
BMT4E	BMT4E 32	AE L Lez	AE L Lez	DSV Kal	AE L Pil	AE L Pil		AE Bey	MPRT Spi	PR 1 Kal	GQ 2 Geist	GQ 2 L Geist		AE Bey	RT Lez	KPS Sli	PR 1 Ü Kal	DSV Kal	DSV Kal	AE Bey	MT 1 Pil	MT 1 Pil	MK Kun	MK P Kun		KPS Sli	RT Lez	BM 1 Wdt	LM Rah		
Biomedizintechnik	BMT4E																														
BSc.	BMT4E																														
BMT4O	BMT4O 4	AE L Lez	AE L Lez		AE L Pil	AE L Pil		AE Bey	MPRT Spi	TOE 1 Bey	APS 2 Gri			AE Bey	OM 1 Gri	OM 1 L Gri			AE Bey	TOE 1 Bey		MK Kun	MK P Kun				DTMO L Gri	LM Rah			
Medizinische Optik	BMT4O																														
BSc.	BMT4O																														
BMT4Q	BMT4Q 32	AE L Lez	AE L Lez		AE L Pil	AE L Pil		AE Bey	MPRT Spi		GQ 2 Geist	GQ 2 L Geist		AE Bey					AE Bey	MT 1 Pil	MT 1 Pil	MK Kun	MK P Kun		Sensors Urb	Sensors Urb			LM Rah	Uni	
Qualitäts- und Sicherheitstechnik	BMT4Q																														
BSc.	BMT4Q																														
BMT6E	BMT6E 35	PHA&TOX Häu			RC L Rös	RC L Rös	CON Bey	BV Bot	BV Bot	ROE L Rös	ROE L Rös	ROE L Rös		BEMV Jür	CON Dam		SVA /L Hagedorn		BV L Bot	BV L Bot	GM Opr	KR Bah	BWL Opr	BWL Opr	MT 2 L Pil	MT 2 L Pil	MT 2 L Pil	MT 2 L Pil			
Biomedizintechnik	BMT6E																														
BSc.	BMT6E																														
BMT6O	BMT6O 35		PYO 2 Gri	PYO 2 L Gri				BV Bot	BV Bot	ODS Bey	ODS L Bey				OST L Bey	OST L Bey			BV L Bot	BV L Bot	GM Opr	GM Opr	BWL Opr	BWL Opr	MT 2 L Pil	MT 2 L Pil	MT 2 L Pil	MT 2 L Pil			
Medizinische Optik	BMT6O																														
BSc.	BMT6O																														
BMT6Q	BMT6Q 35	PHA&TOX Häu					CON Bey	BV Bot	BV Bot	PRM Urb	PRM Urb				PRM L Urb	PRM L Urb	SVA /L Hagedorn		BV L Bot	BV L Bot	GM Opr	GM Opr	BWL Opr	BWL Opr	MT 2 L Pil	MT 2 L Pil	MT 2 L Pil	MT 2 L Pil			
Qualitäts- und Sicherheitstechnik	BMT6Q																														
BSc.	BMT6Q																														
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 9			GE 2 Lez	EPH2(AF) Lez			EPH2(AO) Seg	PR 1 Kal	GQ 2 Geist	GQ 2 L Geist			GE 2 Lez	MA 2 Bot	MA 2 Bot	PR 1 Ü Kal			EPH 1 L Buc	EPH 1 L Buc	EPH 1 L Buc		ATHD Scw		EPH 1 L Buc	EPH 1 L Buc	MA 2 Bot	MA 2 Bot		
Hörakustik	HB2																														
BSc.	HB2																														
HB4	HB4 8		TA L Trz	DSV Kal	ETH Mei	ETH Mei		TA Trz	EAKT Kal	ST 2 Trz	DSV L Urb	DSV L Urb		APA Trz	APA Trz	APA L Trz	SVA /L Hagedorn	DSV Kal	DSV Kal	IHD Jür	ST 2 Trz	GM Opr	GM Opr	ATHD Scw		KÖS Hans	KÖS Hans				
HB4	HB4																														
BSc.	HB4																														
Studienang	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	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
P2	P2 3	C L G1 13-1.24	C L Hrz	GE 2 Lez	EPH2(AF) Lez				O 1 Seg	FL Kun			GE 2 Lez	MA 2 Bot	MA 2 Bot	PR 1 Ü Kal			PHY 1 L Buc	PHY 1 L Buc	PHY 1 L Buc	ELP Urb	ELP Urb			O 1 Seg	MA 2 Bot	MA 2 Bot			
Physikalische Technik	P2																														
BSc.	P2																														
P4	P4 9				MTS Lez	MTS Lez		AE Bey	DVM Lez	TE SPZ	O 2 L Kluck	O 2 L Kluck		AE Bey	RT Lez	KPS Sli	DVM Lez		AE Bey	AE L Kal	AE L Kal	MK Kun	MKP Kun		KPS Sli	RT Lez	DVM Lez				
Physikalische Technik	P4																														
BSc.	P4																														
P6	P6 5	HLT/L Rio	TA L Trz	DSV Kal	RC L Rös	RC L Rös		TA Trz	EAKT Kal	PRM Urb	PRM Urb	LS L Kluck	LS L Kluck			QMN Rio	PRM L Rol	PRM L Rol	DSV Kal			GM Opr	GM Opr	BWL Opr	BWL Opr	VA L Seg	QMN L Rio	SO S Buc	SO S Buc		
Physikalische Technik	P6	</																													