

	Montag						Dienstag						Mittwoch						Donnerstag						Freitag						Samstag oder nach Absprache						
	1. 08:15	2. 10:00	3. 12:00	4. 14:30	5. 16:15	6. 18:00	1. 08:15	2. 10:00	3. 12:00	4. 14:30	5. 16:15	6. 18:00	1. 08:15	2. 10:00	3. 12:00	4. 14:30	5. 16:15	6. 18:00	1. 08:15	2. 10:00	3. 12:00	4. 14:30	5. 16:15	6. 18:00	1. 08:15	2. 10:00	3. 12:00	4. 14:30	5. 16:15	6. 18:00							
Studiengang ANC																																					
ANC1 Angewandte Chemie BSc.		MA1 Buc AMS1					MA1 Buc AMS1	MA1 Buc AMS1		ANC Hwg 1-1.05				AC Spe 13-1.06	AC Spe 13-1.06	GDC Sw 13-1.06			AC L Ram 13-1.24	AC L Ram 13-1.24	AC L Ram 13-1.24	AC L Ram 13-1.24		L/ME Ram 2-0.15		EPH1 Dam 2-0.15	EPH1 Dam 2-0.15	EPH1* Dam 2-0.15	CHR Var 2-0.15								
ANC3 Angewandte Chemie BSc.		INA1 Hwg 1-1.05	CHM Hwg 1-1.05	PC1 U Sw 1-1.05	GTDM Shu AMS1	STR Shu AMS1	PC1 Sw 1-1.04		INA1 Hwg 1-1.05	GTDM Shu AMS1	STR Shu AMS1		INA1 L Hwg 13-1.02	INA1 L Hwg 13-1.02	INA1 L Hwg 13-1.02	INA1 L Hwg 13-1.02	INA1 L Hwg 13-1.02				ANOC2 Spe 1-1.04	PC1 Sw 1-1.06	OC Elb 17-0.01	OC Elb 17-0.01													
ANC5 Angewandte Chemie BSc.		BT Wik 13-0.01	BC L Shm 64-0.17	BC L Shm 64-0.17			OC L Elb 13-1.24	OC L Elb 13-1.24	OC L Elb 13-1.24	OC L Elb 13-1.24			INA2 L Hwg 13-1.02	INA2 L Hwg 13-1.02	INA2 L Hwg 13-1.02	INA2 L Hwg 13-1.02	INA2 L Hwg 13-1.02				BT Wik 13-1.06	RTK Sw 13-1.06	RTK Sw 13-1.06														
ANC5 Angewandte Chemie BSc.					AAC Ram 1-1.05		LC1 Shm 1-1.06	NEX L Sw 17-0.03	NEX L Sw 17-0.03	NEX L Sw 13-1.06	NEX L Sw 13-1.06		MVT L Shu 21-1.14	MVT L Shu 21-1.14	TVT L Mm 5-0.20	TVT L Shu 5-0.20			TMB Wik 17-0.02	KC Wik 1-1.06						UWR Tho 1-1.04	UWR USt 1-1.04	MMC Elb 1-1.04	MMC Elb 1-1.04								
Studiengang UIM																																					
UIM1 Umweltingenieurwesen u. -management BSc.	GE1 Lez 2-1.02	MA1 Buc AMS1	B Mit AMS1				MA1 Buc AMS1	MA1 Buc AMS1		AC Spi AMS3	AC Spi AMS3		TE* SPZ 1-1.06	TE* SPZ 1-1.06	GE1 Lez 2-1.02				TE** SPZ MFC8	TE** SPZ MFC8						EPH1 Dam 2-0.15	EPH1 Dam 2-0.15	EPH1* Dam 2-0.15									
UIM3 Umweltingenieurwesen u. -management BSc.		INA1 Hwg 1-1.05			STDM Shu AMS1	STDM Shu AMS1	UMB1 L Rts 64-3.37	UMB1 L Rts 64-3.37	INA1 Hwg 1-1.05	STDM Shu AMS1	STDM Shu AMS1		KLW Urb 17-0.02	EMR Lez AMS1	OC Elb AMS3			EMR Lüd 1-1.05	EMR Lüd 1-1.05			UMB1 Rts 13-0.01				OC Elb 1-1.06	UMW Spl 1-1.06	UMW Spl 1-1.06									
UIM5 Umweltingenieurwesen u. -management BSc.			REG L Buc 17-0.02	KPS L Rös 20-0.01			UVT1 Bi 1-1.06	REG L Buc 20-0.01					UCR Maa 1-1.05			REG Buc 1-1.06	ÖTOX Tho 1-1.04	ÖTOX Ü Mau 1-1.04	WK Tek 2-1.02	UVT1 L* Bi 1-1.05	UVT1 L* Bi 1-1.05	UVT1 Bi 1-1.05	UVT1 L** Bi 1-1.05	UVT1 L** Bi 1-1.05				UVT1 Bi 17-0.01	UVT1 Bi 17-0.01								
UIM5 Umweltingenieurwesen u. -management BSc.			WK Tek 2-1.02	KOT					PIUS Urb 17-0.02	UWB2 Rts 13-0.01				UWB2 Rts 13-0.01	FrSpr SPZ 1-1.05	FrSpr SPZ 1-1.05	ÖTOX Tho 1-1.04	ÖTOX Ü Mau 1-1.04	TMB Wik 17-0.02	KOT Ki AMS1	KOT L Ki AMS1		AS1 Kar 13-0.01	AS1 Kar 13-0.01	UCR Tho 1-1.04	UCR USt 1-1.04											
Studiengang ECUST																																					
ECUST7	TOXY Häu UNI Start s. Aush. 1-1.06	BGER SPZ 1-1.07	BGER SPZ 1-1.07				EPEE Bi 1-1.07	RM Stu 1-1.07	WM Stu 1-1.07	HYST Wik 1-1.07			EVC Elb 1-1.07	EVC Elb 1-1.07	EPEE Bi 1-1.07	EPEE L Bi 1-1.07	EPEE L Bi 1-1.07	WWP Well 1-1.07	WWP Well 1-1.07	WWP L Well 1-1.07	SWR SPZ 1-1.07	ECO Rts 1-1.07			EMB FrBey 1-1.07	EMB FrBey 1-1.07	EES Urb 1-1.07										
Studiengang HB																																					
HB1 Hörakustik BSc.	GE1 Lez 2-1.02	MA1 Rio 2-1.02		EPH1 Tut Bey AMS1			EPH1 Bey 2-0.15		MA1 Rio 2-0.15	GQ1 Wan 2-0.15			TE SPZ MFC8	TE SPZ MFC8	EPH1 Bey 2-0.15	GE1 Lez 2-1.02			MA1 Rio 2-0.15	MA1 Rio 2-0.15			MA1 Tut NN 17-0.02	BW Opr 1-1.06	BW Opr 1-1.06												
HB3 Hörakustik BSc.	SUM Bey 17-0.02			AMSA L Jür	AMSA L Jür		AMSA Jür 13-1.06	MLAB2 Kal 13-0.01	MLAB2 Kal 13-0.01				EPH2 L Buc Geb. 20 Berg	EPH2 L Buc Geb. 20 Berg	EPH2 L Buc Geb. 20 Berg	APPG Sti 17-0.01	APPG Sti 17-0.01		AMSA Jür 1-1.06	SUM Bey AMS3	STV Har 17-0.02	PM Opr AMS3			PM L Stn 17-1.01	MLAB2 L Kal 13-0.01	MLAB2 L Kal 13-0.01										
HB5 Hörakustik BSc.	DSV Kal 1-1.04	PSM Har 1-1.04	IMS Spi 1-1.04	TQM Spi 1-1.04			ZSR Spi AMS3			PA/PAP Wan 1-1.05			TMH Hus 1-1.04	TMH Hus 1-1.04	ZSR Wan 1-1.04	PAP Wan 1-1.04	DSV L Kal	DSV L Kal			DSV Kal 17-0.01	QMPS Wan 17-0.01	QMPS L Wan 1-1.06	AS1 Kar 13-0.01	AS1 Kar 13-0.01	PHYAK Hans 13-0.01	HYDAK Wald 1-1.05	HYDAK Wald 1-1.05		PJHA Jür 1-1.05	PJHA Kal 1-1.05						
Studiengang MSM																																					
MM1M Master MT			APHY Gri 64-3.28					HYST Wik UNI T1	MB Wik UNI T1	MTECH Mül 1-1.04				SUSM Buz AM1	SUSM L Buz 64-PCPool	MTECH L Mül	MTECH L Mül	MTECH L Mül			BMS Wdt 13-1.06	NMM Bot 64-3.28	MTECH Mül 64-3.28	MATLAB Jür 64-3.28 s. Aush.	MATLAB Jür 64-3.28 s. Aush.	APHY Gri 1-1.05											
MM1T Master MT			SIGPR L Mar PC-Pool				SIGPR Mar 64-0.67	DM KI 17-0.01	DMP KI 64-3.28					SUSM Buz AM1	SUSM L Buz 64-PCPool	MATS Dam 64-3.28					MATS Dam 64-3.28	NMM Bot 64-3.28	PHO1 Rein UNI	MATLAB Jür 64-3.28 s. Aush.	MATLAB Jür 64-3.28 s. Aush.	MEP Kus 17-0.02	MEP Kus 17-0.02	ME Ry 17-0.02									
Studiengang BMT/MT																																					
BMT1 Biomedizintechnik BSc.	GE1 Lez 2-1.02	MA1 Rio 2-1.02	B Mit AMS1	EPH1 Tut Bey AMS1			MSW Bey 2-0.15		MA1 Rio 2-0.15					AC Spi 2-0.15	MSW Bey 2-0.15	GE1 Lez 2-1.02			MlabEinf Den 64-3.37	MA1 Rio 2-0.15	MA1 Rio 2-0.15	A Kas UNI 17-0.02	MA1 Tut NN 17-0.02			MB Wik AMS1	HYST Wik AMS1										
BMT3E Biomedizintechnik BSc.	BP2 Ne AMS1		KOT Ki 2-0.15	PHY1 L Buc	PHY1 L Buc			IVE Lez 1-1.05		GQ1 Wan 2-0.15			WK Dam AMS1	WK Dam AMS1					MlabEinf Den 64-3.37	BP2 Ne AMS1	KOT Ki AMS1	KOT L Ki AMS1			EFM2 Wb AMS3												
BMT3Q Qualitäts- und Sicherheitstechnik BSc.	BP2 Ne AMS1		KOT Ki 2-0.15	PHY1 L Buc	PHY1 L Buc					GQ1 Wan 2-0.15			WK Dam AMS1	WK Dam AMS1	MRT Lez AMS1				MlabEinf Den 64-3.37	BP2 Ne AMS1	KOT Ki AMS1	KOT L Ki AMS1	PM Opr AMS3		EFM2 Wb AMS3	PM L Stn 17-1.01											
BMT3O Ophthalmotechnologie BSc.	BP2 Ne AMS1		KOT Ki 2-0.15	PHY1 L Buc	PHY1 L Buc			APS1 Gri 13-0.01		GQ1 Wan 2-0.15			WK Dam AMS1	WK Dam AMS1					MlabEinf Den 64-3.37	BP2 Ne AMS1	KOT Ki AMS1	KOT L Ki AMS1			EFM2 Wb AMS3												
BMT5E Biomedizintechnik BSc.	DSV Kal 1-1.04	PRM/L Shr 17-0.01	PRM/L Shr 17-0.01	KPS L Rös RT L	RT L KPS L	RT L KPS L	LS Br AMS3	ROE Rös 2-0.15	MT2 Wb AMS1	PRM/L Shr 17-0.01	PRM/L Shr 17-0.01		LS Br 1-1.06	RC Rös 17-0.01	PRM/L Shr 17-0.02	PRM/L Shr 17-0.02	DSV L Kal	DSV L Kal			DSV Kal 17-0.01	ROE Rös AMS3	BEMV Ry 1-1.04	BM2 Wdt AMS3	BM2 L Wdt Waiz	BM2 L Wdt PRM/L/MT1 L	MT1 L Wb PRM L	MT1 L Wb PRM L	MT1 L Wb PRM L	MT1 L Wb PRM L							
BMT5Q Qualitäts- und Sicherheitstechnik BSc.			IMS Spi 1-1.04	TQM Spi 1-1.04			ZSR Spi AMS3	MT2 Wb AMS1		PA/PAP Wan 1-1.05					ZSR Wan 1-1.04	PAP Wan 1-1.04					QMPS Wan 17-0.01	QMPS L Wan 1-1.06				MT1 L Wb	MT1 L Wb	MT1 L Wb	MT1 L Wb								
BMT5O Ophthalmotechnologie BSc.		OTG Bey 13-1.06	OTG L Bey				TOE2 Bey 17-0.02	OM2 Gri 17-0.02	OM2 L Gri					TOE2 Bey 1-1.05								OMT Bey 13-0.01						PO1 Gri 17-0.18	PO1 L Gri 17-0.18								
Studiengang PT																																					
P1 Physikalische Technik BSc.	GE1 Lez 2-1.02	MA1 Rio 2-1.02					MSW Kr 1-1.05		MA1 Rio 2-0.15	AC Spi AMS3	AC Spi AMS3					GE1 Lez 2-1.02			MA1 Rio 2-0.15	MA1 Rio 2-0.15	MSW Kr 2-0.15	MSWE Kr 2-0.15			TDM Buc 13-1.06	TDM Buc 13-1.06											
P3 Physikalische Technik BSc.			KOT Ki 2-0.15	KOT L Ki AMS3			O2 Mor 13-0.01	O1 L Br 11-1.10	O1 L Br 11-1.10				WK Dam AMS1	WK Dam AMS1					O2 Mor 13-0.01	KOT Ki AMS1	KOT L Ki AMS1	ELP L Ne 64-3.25	ELP L Ne 64-3.25	ELP L Ne 64-3.25	H Rio 17-0.01	H Rio 17-0.01	AF L Rio 17-1.19	AF L Rio 17-1.19									
P5 Physikalische Technik BSc.	HLT Rio 13-1.06		TWRE L Buc 17-0.02	KPS L Rös RT L	RT L KPS L	RT L KPS L	LS Br AMS3	ROE Rös 2-0.15	RB Rös AMS3	HLT Rio 17-0.18	MT L Lez 17-2.02	MT L Lez 17-2.02	LS Br 1-1.06	RC Rös 17-0.01		RE Buc 1-1.06			VA Br 13-1.06		ROE Rös AMS3	XPHY NN UNI	AS1 Kar 13-0.01	AS1 Kar 13-0.01													
Studiengang TBC																																					
TBC2I Master TBC	ERT L Sw 17-0.18	ERT L Sw 17-0.18	BPC Sw 17-0.03	BA Wik 17-0.01			BVT Shu 17-0.18	BVT Shu 17-0.18	FMTS FrBey 17-0.18	PIUS Urb 17-0.02	EZT Mol 17-0.02		TBC En 17-0.18	FE En 17-0.18	EZT L Mol 13-0.05	EZT L Mol 13-0.05	ÖTOX Tho 1-1.04	ÖTOX Ü Mau 1-1.04	PROJ Hwg Sw	NSA L Hwg 17-0.18	EZB L En 17-0.18	PROJ Rie 17-0.18	ATP Wik 17-0.18		BA L Mol 64-0.17	BA L Mol 64-0.17					TBC L War 13-0.04 s. Aushang	TBC L War 13-0.04					
TBC2II Master TBC	ERT L Sw 17-0.18	ERT L Sw 17-0.18	BPC Sw 17-0.03	MIDV Wik 17-0.01			BVT Shu 17-0.18	BVT Shu 17-0.18	FMTS FrBey 17-0.18	PIUS Urb 17-0.02			TBC En 17-0.18	FE En 17-0.18	RA Spi 17-0.18		ÖTOX Tho 1-1.04	ÖTOX Ü Mau 1-1.04	PROJ Hwg Sw	NSA L Hwg 17-0.18	EZB L En 17-0.18	PROJ Rie 17-0.18	ATP Wik 17-0.18				AT L Wik 13-1.06	AT L									