

STUNDENPLAN - Version 2

Sommersemester 2019/2020

4. Semester																	
KLASSE	B2A 4AWBT B 207			E2A 4AWET A 406			E2B 4BWET A 405			K2A 4AWMBZ B 011			M2A 4AWMB A 003				
	Derntl 18			Peter 35			Wukowich 36			Koller 14			Leirer 23				
MO	17:30-19:00	VW Essl B 207					SRT Th. 4-wö. Peter A 405	SRT Lab. Bohunek	LAB (AT) Lippitsch	LAB (EI) Brunner	KEP Fischer F. B 012	GAZÜ Koller B 011	WR 4-wö. Hrdlicka A 003	UT 2-wö. Buchtela A 003	SRT 4-wö. Leirer A 003		
	19:10-20:45	STBB Essl B 207					SRT Th. 4-wö. Peter A 405	SRT Lab. Bohunek	LAB (AT) Lippitsch	LAB (EI) Brunner	GAZÜ Koller B 011	KEP Fischer F. B 012	WR 4-wö. Hrdlicka A 003	UT 2-wö. Buchtela A 003	SRT 4-wö. Leirer A 003		
DI	17:30-19:00	BTECH 4-wö. Essl B 207	GI 2-wö. Beza B 207	E 4-wö. Stieven-Wick B 207	EA Wukowich A 406		EM Peter A 405				BT 2-wö. Kern B 206	WR 2-wö. Hrdlicka A 003	WR 4-wö. Hrdlicka A 003	E 4-wö. Stieven-Wick A 003	AUT 2-wö. Hartl A 305	CAM 2-wö. Krajicek B 210	
	19:10-20:45	BTECH 4-wö. Essl B 207	GI 2-wö. Beza B 207	E 4-wö. Stieven-Wick B 207	EM Peter A 406		EA Wukowich A 405				BT 2-wö. Kern B 206	WR 2-wö. Hrdlicka A 003	WR 4-wö. Hrdlicka A 003	E 4-wö. Stieven-Wick A 003	CAM 2-wö. Krajicek B 210	AUT 2-wö. Hartl A 305	
MI	17:30-19:00	TB 2-wö. Gusenbauer B 207	BM 4-wö. Gusenbauer B 207	BÖKÖ 4-wö. Derntl B 207	LEI Peter A 406		HT Schauffler A 405				FM 4-wö. Koller B 011	KE 4-wö. Koller B 011	MOT 2-wö. Koller B 011				
	19:10-20:45	TB 2-wö. Gusenbauer B 207	BM 4-wö. Gusenbauer B 207	BÖKÖ 4-wö. Derntl B 207	HT Schauffler A 406		LEI Peter A 405				FM 4-wö. Koller B 011	KE 4-wö. Koller B 011	MOT 2-wö. Koller B 011				
DO	17:30-19:00	BTECH Labor ? 19.3. & 16.4.			SRT Th. 4-wö. Peter A 406	SRT Lab. Czerny	LAB (AT) Lippitsch	LAB (EI) Seebacher						AUT 2-wö. Hartl A 305	CAM 2-wö. Riss B 210	BTM 2-wö. Leirer A 003	
	19:10-20:45				SRT Th. 4-wö. Peter A 406	SRT Lab. Czerny	LAB (AT) Lippitsch	LAB (EI) Seebacher								CAM 2-wö. Riss B 210	AUT 2-wö. Hartl A 305
FR	17:30-19:00	REL			REL			REL			REL			REL			
	19:10-20:45	REL			REL			REL			REL			REL			