

ZEIT	MONTAG	DIENSTAG	MITTWOCH	DONNERSTAG	FREITAG	SONNABEND
1.DS 1.WO	Pée van V BOC 09 Proteinreinig. CHE/091/H		Froschauer V Z3 Entwicklungsbio B BIO/0E33/U			
1.DS 2.WO	Pée van V BOC 09 Proteinreinig. CHE/091/H		Froschauer V Z3 Entwicklungsbio B BIO/0E33/U			
2.DS 1.WO	Blockpraktikum	Pée van V BOC 09 Enzymdar. CH KÖN/FARB/E	Schmidt, Th. V O14 Epigenetik BIO BIO/0E34/U		Blockpraktikum	
2.DS 2.WO	Blockpraktikum	Pée van V BOC 09 Enzymdar. CH KÖN/FARB/E	Schmidt, Th. V O14 Epigenetik BIO BIO/0E34/U		Blockpraktikum	
	Blockpraktikum		Rother V M4 Mol./ang. Mibio B ?? (8.-14. Wo.)		Blockpraktikum	
	Blockpraktikum		Rother V M4 Mol./ang. Mibio B ?? (8.-14. Wo.)		Blockpraktikum	
3.DS 1.WO	Blockpraktikum	Ludwig-Müller V Z3 Entwicklungsbio Pf SE2/211/U	Blockpraktikum		Blockpraktikum	
3.DS 2.WO	Blockpraktikum	Ludwig-Müller V Z3 Entwicklungsbio Pf SE2/211/U	Blockpraktikum	Ansorge-Schumacher, M. V M5 Enzymevolution. BIO/0E33/U (8.-14.Wo.)	Blockpraktikum	
	Blockpraktikum	Ansorge-Schumacher, M. V M5 Technische Enzyme BIO/0E33/U	Blockpraktikum	Nuß V O8 Evolution Insekten SE2/102/U	Blockpraktikum	
	Blockpraktikum	Ansorge-Schumacher, M. V M5 Technische Enzyme BIO/0E33/U	Blockpraktikum	Nuß V O8 Evolution Insekten SE2/102/U	Blockpraktikum	
4.DS 1.WO	Blockpraktikum	Blockpraktikum	Blockpraktikum	Blockpraktikum	Blockpraktikum	
4.DS 2.WO	Blockpraktikum	Blockpraktikum	Blockpraktikum	Blockpraktikum	Blockpraktikum	
5.DS 1.WO	Blockpraktikum	Blockpraktikum	Blockpraktikum	Blockpraktikum	Blockpraktikum	
5.DS 2.WO	Blockpraktikum	Blockpraktikum	Blockpraktikum	Blockpraktikum	Blockpraktikum	
6.DS 1.WO	Osternann u.a. Ü G1 JC Novel BIO BIO/0E33/U	HSL Bio Ü F11 Biol. Koll. BIO ASB/028/H				
6.DS 2.WO	Osternann u.a. Ü G1 JC Novel BIO BIO/0E33/U	HSL Bio Ü F11 Biol. Koll. BIO ASB/028/H				