

	G3a / Zi 23 / Bü	G3b / Zi 03 / Fh	G4a / Zi 01 / Nf	G4b / Zi 02 / Me	G5a / Zi 04 / Si	G5b / Zi 14 / Mz	G6a / Zi 13 / Gr	G6b / Zi 11 / Ma	
MO	07.55	M/Bü	M/Bo	D/Nf	D/Mz	Ge/Si	Ph/Kö	F/Ma	D/Gr
	08.45	M/Bü	M/Bo	E/Nf	D/Mz	E/Np	Ph/Kö	F/Ma	D/Gr
	09.35	E/Np	D/Gr	E/Nf	F/Ma	M/Bü	Ch/Tz	M/Kö	Ge/Si
	10.40	F/Dü	E/Np	F/Ma	Ge/Gr	M/Bü	E/Wa	M/Kö	E/Nf
	11.30	Spw/Fh	Spw/Fh	F/Ma	E/Np	Ch/Tz	D/Mz	Ge/Si	E/Nf
	12.50					KI/Si		KI/Gr (12.20)	F/Ma
	13.40	Inf/Fh		Ch/Tz	M/Bü	F/Si			F/Ma
	14.30	Inf/Fh		Ch/Tz	M/Bü	D/Gr			KI/Ma
	15.20				Ph/Kö	D/Gr			
16.10				Ph/Kö					
DI	07.55	D/Gr		F/Ma	Rel/Mz	Ph/Kö	Gg/St	It/Eu La/Mr WR/Ri	It/Eu La/Mr WR/Ri
	08.45	D/Gr	M/Bo	Ge/Si	Ph/Kö	Gg/St	F/Ma	It/Eu La/Mr WR/Ri	It/Eu La/Mr WR/Ri
	09.35	F/Dü	Bio/Me	Spw/Cp Spm/Fh	Spw/Cp Spm/Fh	D/Gr	F/Ma	M/Kö	Ge/Si
	10.40	F/Dü	F/Ma	Rel/Mz	Gg/St	Spw/Cp Spm/Fh	Spw/Cp Spm/Fh	Bio/AdM/Rel/Phil (EF)	Bio/AdM/Rel/Phil (EF)
	11.30	Ge/Mr	F/Ma	Gg/St	Ge/Gr	Spw/Cp Spm/Fh	Spw/Cp Spm/Fh	Bio/AdM/Rel/Phil (EF)	Bio/AdM/Rel/Phil (EF)
	12.50	Spm/Fh	Spm/Fh					Gg/St	
	13.40	EWR/Ri	AM/Os	Bio/Me			Ph/Kö	Spw/Cp Spm/Fh	Spw/Cp Spm/Fh
	14.30	AM/Os	Ge/Si	Ph/Kö			Bio/Me	Spw/Cp Spm/Fh	Spw/Cp Spm/Fh
	15.20	Spw/Fh	Spw/Fh	Ph/Kö					
16.10	Spw/Fh	Spw/Fh							
MI	07.55	M/Bü	Ge/Si	It/Eu La/Mr WR/Sg	It/Eu La/Mr WR/Sg	Ph/Kö	D/Mz	D/Gr	F/Ma
	08.45	D/Gr	E/Np	It/Eu La/Mr WR/Sg	It/Eu La/Mr WR/Sg	Ph/Kö	D/Mz	Ge/Si	M/Bü
	09.35	D/Gr	EWR/Ri	M/Bü	Bio/Me	It/Eu La/Mr WR/Sg	It/Eu La/Mr WR/Sg	Spw/Cp Spm/Fh	Spw/Cp Spm/Fh
	10.40	Bio/Me	M/Bo	M/Bü	F/Ma	It/Eu La/Mr WR/Sg	It/Eu La/Mr WR/Sg	E/Np	D/Gr
	11.30	E/Np	M/Bo	Ph/Kö	F/Ma	M/Bü	Ge/Si	It/Eu La/Mr WR/Ri	It/Eu La/Mr WR/Ri
	12.50	KI/Bü		Bio/Me	KI/Me (12.20)	Ge/Si			
	13.40	Ge/Mr	F/Ma	Spw/Cp Spm/Fh	Spw/Cp Spm/Fh	E/Np	E/Wa		
	14.30	Rel/Os	D/Gr	Spw/Cp Spm/Fh	Spw/Cp Spm/Fh	Bio/Me	E/Wa		
	15.20	Rel/Os	D/Gr		Ch/Me	Spw/Cp Spm/Fh	Spw/Cp Spm/Fh		
16.10		Inf/Fh	Spa/Ca (FF)	Spa/Ca (FF)	Spa/Ca (FF)		Spa/Ca (FF)		
DO	07.55	F/Dü	D/Gr	BG/Hä Mu/Jö	Mu/Jö	Gg/St	Ch/Tz	M/Kö	M/Bü
	08.45	F/Dü	D/Gr	BG/Hä Mu/Jö	Mu/Jö	Ch/Tz	Gg/St	M/Kö	M/Bü
	09.35	M/Bü	F/Ma	D/Nf	BG/Hä	Bio/AdM/Rel/Phil (EF)	Bio/AdM/Rel/Phil (EF)	D/Gr	Gg/St
	10.40	M/Bü	F/Ma	D/Nf	BG/Hä	Bio/AdM/Rel/Phil (EF)	Bio/AdM/Rel/Phil (EF)	D/Gr	Gg/St
	11.30	D/Gr	Inf/Fh	Ch/Tz	D/Mz	Bio/Me	M/Bü	F/Ma	E/Nf
	12.50		KI/Fh	KI/Nf			KI/Mz	Gg/St	
	13.40	Bio/Me	Rel/Os	Gg/St	E/Np	BG/Hä	F/Ma		
	14.30	E/Np	Bio/Me	E/Nf	Gg/St	BG/Hä			
	15.20	Spm/Fh	Spm/Fh	Foto/Hä (FF)	Foto/Hä (FF)	EFC/Np (FF)	EFC/Np (FF)		
16.10	Spm/Fh	Spm/Fh	Foto/Hä (FF)	Foto/Hä (FF)	EFC/Np (FF)	EFC/Np (FF)			
FR	07.55	BioP/Me BG/Hä	Mu/Jö	Ge/Si	Rel/Mz	It/Eu La/Mr WR/Sg	It/Eu La/Mr WR/Sg	D/Gr	M/Bü
	08.45	BioP/Me BG/Hä	Mu/Jö	Rel/Mz	E/Np	It/Eu La/Mr WR/Sg	It/Eu La/Mr WR/Sg	D/Gr	M/Bü
	09.35	EWR/Ri	BioP/Me BG/Hä	It/Eu La/Mr WR/Sg	It/Eu La/Mr WR/Sg	F/Si	M/Bü	E/Np	D/Gr
	10.40	Mu/Jö	BioP/Me BG/Hä	It/Eu La/Mr WR/Sg	It/Eu La/Mr WR/Sg	F/Si	M/Bü	E/Np	D/Gr
	11.30	Mu/Jö	EWR/Ri	M/Bü	Bio/Me	E/Np	Ge/Si		
	12.50			Spa/Ca (FF)	Spa/Ca (FF)	Spa/Ca (FF)	Bio/Me	Spa/Ca (FF)	
	13.40		E/Np		Ch/Me	Mu/Jö	BG/Hä Mu/Jö	It/Eu La/Mr WR/Ri	It/Eu La/Mr WR/Ri
	14.30		Rel/Os		Ch/Me	Mu/Jö	BG/Hä Mu/Jö	It/Eu La/Mr WR/Ri	It/Eu La/Mr WR/Ri
	15.20				M/Bü			EI/Kö (FF)	EI/Kö (FF)
16.10							EI/Kö (FF)	EI/Kö (FF)	