

9a 9a-Fr. Fanselow

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag			
<b>1</b> 7:30-8:1					*Bio FASA 0.07			
<b>2</b> 8:20-9:0	*En MCK 0.14	Mu HSTA M2 A	*D FLEM 1.14 B	*D FLEM 1.14 A	*M FAN 0.13 B	Ch FAN 0.03 A	Ku FBCH M1 B	M FAN 0.13
<b>3</b> 9:05-9:5								
<b>4</b> 10:10-1	*D FLEM 1.14	PB OKE 1.06 A	WPI FSE 1.04 B WPI FSC U.0 B WPI HM M5 B WPI FLE 1.14 B WPI RE 0.03 B	*WAT HADS U.07	En MCK 0.14 A En FGK A En FALB 1.03 A	*Ph MCK 0.09 B	*WPII eCh FAN 0.03 *WPII HW HMST U.05 *WPII Ku FSCO M1 *WPII Sp HMAD SP2a *WPII Info HADS 2.10	
<b>5</b> 10:55-1								
<b>6</b> 12:10-1	Geo FM 0.15 A	LER FKE M3 B	M FAN 0.13 A	Ge RABI 1.09 B	*Sp ECH SP2 A	*Ch FAN 0.03 B	*WPI Frz FSEL 1.04 *WPI WAT FSCO U.05 *WPI WAT HMAD M5 *WPI Ru FLEM 1.14 *WPI Nw REMA 0.03	Sp ECHE SP2b
<b>7</b> 12:55-1								
<b>8</b> 14:05-1		*S FAN 0.13		*AGFROG *AGHMAD SP2b *AGECHE SP2a *AGFBCH M3 *AGHSTA M2 *AGHPP 1.07 *AGHMST M5 *AGRABI 1.09 *AGREMA SP2a *AGFSCO M1 *AGHLIJ	*MBAFBCH M3 *MBAHMAD 0.06 *MBAHPP 1.07 *MBARABI 1.09 *MBA REMA 0.03 *MBAFROG SP2a *MBAFSCO M1 *MBAHSTA M2 *MBAECHE 1.15			
<b>9</b> 14:55-1		*MBÜ HMST 0.13				*MBÜ HMST 0.13		