

G1a Patrik Schneider

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	GEO 7101 FrJ	CHE 7U09 HöD	BIO 7003 PaM	nap.1.1 7103 BüA	
8:25 9:10	GEO 7101 FrJ	CHE 7U09 HöD	BIO 7003 PaM	nap.1.1 7103 BüA	DEU 6209 GrE
9:20 10:05	Amat-M.1.1 1303 SPa	FRA 9111 MSa	Amat-N.1.1 1302 HaJ Amat-M.1.1 1303 SPa	MAT 1303 SPa	INF 1303 SPa
10:25 11:10	GSC 1207 BeV	big.1.5 3101 WäM	Amat-N.1.1 1302 HaJ Amat-M.1.1 1303 SPa	MAT 1303 SPa	MAT 1303 SPa
11:20 12:05	spm.1.1 H3 WMa	mus.1.1 7111 MeA big.1.5 3101 WäM	EN_ORC.0.1 7111 NeAr	INF 1303 SPa	mus.1.1 7111 MeA
12:35 13:20	MAT 1303 SPa	Hdeu.1.1b 6209 GrE	spm.1.1 H2 WMa spf.1.1 H1 BoC	ABT 1303 SPa	spf.1.1 H4 BoC
13:30 14:15	ENG 6204 MaW	DEU 6209 GrE	spm.1.1 H2 WMa spf.1.1 H1 BoC	GSC 6303 BeV	FRA 9111 MSa
14:25 15:10	ENG 6204 MaW	DEU 6209 GrE	ENG 6208 MaW		Hfra.1.1a 9111 MSa
15:20 16:05	Fgri.1.1 1102 JaJ	Hdeu.1.1a 6209 GrE Hfra.1.1b 9111 MSa	ita-F.1.1 9101 OtG		
16:15 17:00	Fgri.1.1 1102 JaJ	ita-F.1.1 9101 OtG	ita-F.1.1 9101 OtG		

G1b Marc Stieger

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		GEO 7102 NoK		MAT 1306 AHe	MAT 1301 AHe
8:25 9:10		GEO 7102 NoK	FRA 9010 Slv FRA 9010 MiM	MAT 1306 AHe	MAT 1301 AHe
9:20 10:05	ENG 6204 MaW	ENG 1206 MaW	CHE 7012 SMa	DEU 6302 HeM	Amat-N.1.3 1301 AHe
10:25 11:10	ENG 6204 MaW	big.1.6 3001 KSa	INF 1304 HaS	CHE 7012 SMa	Amat-N.1.3 1301 AHe
11:20 12:05	EN_CHO.0.1 7111 MeA EN_CHO.0.1 7111 WiS	mus.1.1 7111 MeA big.1.6 3001 KSa	INF 1304 HaS	Hfra.1.2a 9112 Slv Hfra.1.2a 9112 MiM	mus.1.1 7111 MeA Hdeu.1.2b 6302 HeM
12:35 13:20	FRA 9102 Slv FRA 9102 MiM	nap.1.3 7102 NoK nap.1.4 7U09 RaC	spf.1.1 H1 BoC	BIO 7022 FrO	spm.1.2 H2 KäT spf.1.1 H4 BoC
13:30 14:15	spm.1.2 H1 KäT	nap.1.3 7102 NoK nap.1.4 7U09 RaC	spf.1.1 H1 BoC	BIO 7022 FrO	GSC 1202 SJu
14:25 15:10	spm.1.2 H1 KäT	DEU 6312 HeM		Hdeu.1.2a 6302 HeM Hfra.1.2b 9112 Slv	GSC 1202 SJu
15:20 16:05		DEU 6312 HeM			ABT 7U10 SMa
16:15 17:00					

G1c Markus Boner

	Montag		Dienstag		Mittwoch			Donnerstag		Freitag	
7:30 8:15	nap.1.5	7U09 SPh			spf.1.6	H5	WMa	INF	1301 HaS	FRA	9103 ReA
8:25 9:10	nap.1.5	7U09 SPh	ENG	6207 LiA	spf.1.6	H5	WMa	INF	1301 HaS	MAT	1308 TeJ
9:20 10:05	Hdeu.1.3b Hfra.1.3a	6302 JuB 9103 ReA	MAT	1305 TeJ	FRA	6306	ReA	Amat-N.1.4	6209 TeJ	MAT	1308 TeJ
10:25 11:10	Hdeu.1.3a Hfra.1.3b	6302 JuB 9103 ReA	MAT	1305 TeJ	GSC	6203	KSo	Amat-N.1.4	6209 TeJ	CHE	7012 CaF
11:20 12:05			CHE	7010 CaF	GSC	6203	KSo	ABT	7103 BoM	spm.1.5	H4 BoC
12:35 13:20			big.1.4	3102 WeS	GEO	7102	BoM	DEU	6311 JuB	spf.1.6	H5 WMa
13:30 14:15	DEU	6304 JuB	mus.1.2 big.1.4	7U01 WiS 3102 WeS	ENG	6203	LiA	BIO	7U09 SPh	mus.1.2	7U01 WiS
14:25 15:10	DEU	6304 JuB	nap.1.6	7103 BoM	spm.1.5	H2	BoC	BIO	7U09 SPh		
15:20 16:05			nap.1.6	7103 BoM	spm.1.5	H2	BoC	GEO	7103 BoM		
16:15 17:00								ENG	6203 LiA		

G1d Olivier Moreillon

	Montag		Dienstag		Mittwoch			Donnerstag		Freitag	
7:30 8:15	Flat.1.1	1202 JaJ	GSC	1104 KaR	spm.1.6 spf.1.6	H2 H5	StP2 WMa	ABT	6302 MoO	nap.1.2	7022 PaM
8:25 9:10	FRA	9112 GoJ	GSC	1104 KaR	spm.1.6 spf.1.6	H2 H5	StP2 WMa	DEU	6206 SiM	nap.1.2	7022 PaM
9:20 10:05	Alat.1.1 Amat-N.1.2	7114 JaJ 1301 TeJ	DEU	6302 SiM	GEO	7101	FrJ	MAT	1202 MoN	BIO	7022 MAn
10:25 11:10	Alat.1.1 Amat-N.1.2	7114 JaJ 1301 TeJ	DEU	6302 SiM	GEO	7101	FrJ	MAT	1202 MoN	FRA	9010 GoJ
11:20 12:05	BIO	7001 MAn	CHE	7U10 HBe	EN_ORC.0.1 Hfra.1.4b	7111 9112	NeAr GoJ	ENG	6203 MoO	Hfra.1.4a Hdeu.1.4b	9010 GoJ 6312 SiM
12:35 13:20	spm.1.6	H3 StP2	big.1.4	3102 WeS	CHE	7U10	HBe	Alat.1.1 Hdeu.1.4a	6304 JaJ 6309 SiM	spf.1.6	H5 WMa
13:30 14:15	MAT	1307 MoN	mus.1.2 big.1.4	7U01 WiS 3102 WeS	ENG	6206	MoO	Flat.1.1	6304 JaJ	mus.1.2	7U01 WiS
14:25 15:10	MAT	1307 MoN	INF	1307 SPa	ENG	6206	MoO	Flat.1.1	6304 JaJ		
15:20 16:05	Fgri.1.1	1102 JaJ	INF	1307 SPa	ita-F.1.1	9101	OtG				
16:15 17:00	Fgri.1.1	1102 JaJ	ita-F.1.1	9101 OtG	ita-F.1.1	9101	OtG				

G1g Claudia Laube

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		spm.1.8 AUE RSa spf.1.7 H1 SaE		ENG 6203 LaC	
8:25 9:10	FRA 9002 BuA	spm.1.8 AUE RSa spf.1.7 H1 SaE	INF 6311 KIA	ENG 6203 LaC	big.1.7 3101 WäM big.1.8 3001 FLA
9:20 10:05	GSC 1105 KnA	DEU 6311 InY	DEU 6302 InY	Amat-M.1.2 1301 HaS	mus.1.3 7111 MeA big.1.7 3101 WäM
10:25 11:10	GSC 1105 KnA	DEU 6311 InY	BIO 7003 RaC	Amat-M.1.2 1301 HaS	Hdeu.1.7b 6310 InY Hfra.1.7a 9002 BuA
11:20 12:05		BIO 7U09 RaC	GEO 7102 DiT	Hfra.1.7b 9011 BuA	Hdeu.1.7a 6310 InY
12:35 13:20	ita-F.1.3 9011 StT	ENG 6306 LaC	MAT 1305 AHe	GEO 7101 DiT	FRA 9003 BuA
13:30 14:15	spm.1.8 H2 RSa spf.1.7 H5 SaE	Amat-M.1.2 1306 HaS	MAT 1305 AHe	CHE 7010 KoT	INF 6208 KIA
14:25 15:10	Agsw.1.2 1101 KnA Agsw.1.2 1101 ViS	ita-F.1.3 9003 StT	mus.1.3 7111 MeA	CHE 7010 KoT	MAT 1301 AHe
15:20 16:05	Agsw.1.2 1101 KnA Agsw.1.2 1101 ViS	ita-F.1.3 9003 StT	ABT 6306 LaC		MAT 1301 AHe
16:15 17:00	Agsw.1.2 1101 KnA Agsw.1.2 1101 ViS				

G1h Severin Preisig

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	Flat.1.1 1202 JaJ		spm.1.7 H4 FeC spf.1.6 H5 WMa	INF 9010 PiD	
8:25 9:10	GEO 7102 HJo	BIO 7003 RaC	spm.1.7 H4 FeC spf.1.6 H5 WMa	INF 9010 PiD	MAT 1305 StR
9:20 10:05	Amat-N.1.5 1308 SDe Alat.1.1 7114 JaJ	CHE 7U09 HöD	Hdeu.1.8b 7115 GSa Hfra.1.8a 9101 PrS	GSC 1104 KaR	MAT 1305 StR
10:25 11:10	Amat-N.1.5 1308 SDe Alat.1.1 7114 JaJ	CHE 7U09 HöD	MAT 1305 StR	GSC 1104 KaR	big.1.9 3102 WeS
11:20 12:05	Hfra.1.8b 9101 PrS	mus.1.4 7U01 WiS	MAT 1305 StR		mus.1.4 7U01 WiS big.1.9 3102 WeS
12:35 13:20	ENG 1304 BKa	GEO 7103 HJo	Hdeu.1.8a 6310 GSa	Alat.1.1 6304 JaJ	spf.1.6 H5 WMa
13:30 14:15	ENG 1304 BKa	DEU 6310 GSa	ENG 6304 BKa	Flat.1.1 6304 JaJ	FRA 9101 PrS
14:25 15:10	DEU 6312 GSa	DEU 6310 GSa	BIO 7003 RaC	Flat.1.1 6304 JaJ	FRA 9101 PrS
15:20 16:05		spm.1.7 H5 FeC	nap.1.8 7102 BüA nap.1.7 7003 RaC		
16:15 17:00			nap.1.8 7102 BüA nap.1.7 7003 RaC		ABT 9101 PrS

G1i Martin Speck

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	MAT 1307 BÄM	MAT 1307 BÄM	FRA 9004 ByY	INF 6303 ScM	GSC 1102 LeS
8:25 9:10	Hdeu.1.9b 6305 GSa Hfra.1.9a 9011 ByY	MAT 1307 BÄM	MAT 1308 BÄM	INF 6303 ScM	GSC 1102 LeS
9:20 10:05	DEU 6305 GSa	GEO 7103 HJo	big.1.12 3101 FLA big.1.2 3001 KSa	spm.1.3 H2 StP2 spf.1.2 H1 GrO	FRA 9011 ByY
10:25 11:10	DEU 6305 GSa	spm.1.3 H3 StP2 spf.1.2 H4 GrO	big.1.12 3101 FLA big.1.2 3001 KSa	spm.1.3 H2 StP2 spf.1.2 H1 GrO	CHE 7010 KoT
11:20 12:05	GEO 7102 HJo	Hdeu.1.9a 6310 GSa	ENG 6204 TIM	ENG 6207 TIM	CHE 7010 KoT
12:35 13:20		DEU 6310 GSa	ENG 6204 TIM		Hfra.1.9b 9103 ByY
13:30 14:15		Agsw.1.3 1105 FrJ Agsw.1.3 1105 OIC			BIO 7003 SpM
14:25 15:10		Agsw.1.3 1105 FrJ Agsw.1.3 1105 OIC			BIO 7003 SpM
15:20 16:05		Agsw.1.3 1105 FrJ Agsw.1.3 1105 OIC			ABT 7003 SpM
16:15 17:00					

G1j Nicole Faisst

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15			FRA 9101 PrS		MAT 1304 TDi
8:25 9:10	CHE 7010 HaM	GSC 1102 LeS	FRA 9101 PrS	INF 6208 KIA	MAT 1304 TDi
9:20 10:05	CHE 7010 HaM	BIO 7003 RaC	MAT 1308 TDi	spm.1.3 H2 StP2 spf.1.3 H3 SaE	GSC 1102 LeS
10:25 11:10	DEU 6308 FaN	spm.1.3 H3 StP2 spf.1.3 H5 SaE	MAT 1308 TDi	spm.1.3 H2 StP2 spf.1.3 H3 SaE	big.1.10 3004 JoU
11:20 12:05	DEU 6308 FaN	mus.1.4 7U01 WiS	INF 6311 KIA	Frel.0.1 1101 RuB Hdeu.1.10a 6210 FaN	mus.1.4 7U01 WiS big.1.10 3004 JoU
12:35 13:20	GEO 7101 FrJ	ENG 6304 TIM	BIO 7001 RaC	DEU 6210 FaN	Hfra.1.10b 9101 PrS
13:30 14:15	GEO 7101 FrJ	Agsw.1.4 1103 FrJ Agsw.1.4 1103 OIC		ENG 6207 TIM	ABT 6305 FaN
14:25 15:10	Hdeu.1.10b 6308 FaN Hfra.1.10a 9101 PrS	Agsw.1.4 1103 FrJ Agsw.1.4 1103 OIC		ENG 6207 TIM	
15:20 16:05		Agsw.1.4 1103 FrJ Agsw.1.4 1103 OIC			
16:15 17:00					

G1k Florin Gegenschatz

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	DEU 6302 Egl	LA_oB.1.1 TAFF TAFF	LA_oB.1.5 TAFF TAFF	LA_oB.1.11 TAFF TAFF	LA_oB.1.17 TAFF TAFF
8:25 9:10	DEU 6302 Egl	LA_deu.1.2 TAFF Egl LA_spk.1.1 TAFF FeC	LA_inf.1.1 TAFF PiD	LA_oB.1.12 TAFF TAFF	LA_oB.1.18 TAFF TAFF big.1.7 3101 W&M
9:20 10:05	Amat-M.1.1 1303 SPa Agsw.1.5 1104 Gyl	ABT 1207 GeF	LA_oB.1.6 TAFF TAFF Amat-M.1.1 1303 SPa	LA_oB.1.13 TAFF TAFF	mus.1.3 7111 MeA big.1.7 3101 W&M
10:25 11:10	CHE 7U10 HöD	LA_mat.1.1 TAFF GeF	LA_oB.1.7 TAFF TAFF Amat-M.1.1 1303 SPa	LA_gsc.1.1 TAFF HSi	BIO 7003 PaM
11:20 12:05	CHE 7U10 HöD	LA_deu.1.1 TAFF Egl	LA_oB.1.8 TAFF TAFF ita-F.1.2 9010 OtG	LA_oB.1.14 TAFF TAFF	GSC 1101 HSi
12:35 13:20	FRA 9110 HaD	MAT 1303 GeF	INF 9112 PiD	GEO 7103 BoM	FRA 9110 HaD
13:30 14:15	MAT 1305 GeF	GEO 7103 BoM	BIO 7003 PaM	spk.1.1 AUE FeC	ENG 6203 MoO
14:25 15:10	MAT 1305 GeF	LA_oB.1.2 TAFF TAFF ita-F.1.2 9101 OtG	LA_oB.1.9 TAFF TAFF mus.1.3 7111 MeA	spk.1.1 AUE FeC	ENG 6203 MoO
15:20 16:05	LA_fra.1.1 TAFF HaD	LA_oB.1.3 TAFF TAFF ita-F.1.2 9101 OtG	LA_eng.1.1 TAFF MoO	LA_oB.1.15 TAFF TAFF	LA_oB.1.19 TAFF TAFF
16:15 17:00	LA_oB.1.20 TAFF TAFF	LA_oB.1.4 TAFF TAFF	LA_oB.1.10 TAFF TAFF	LA_oB.1.16 TAFF TAFF	LA_oB.1.20 TAFF TAFF

G1l Michael Schöndorf

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		spm.1.8 AUE RSa spf.1.8 H3 StP2	big.1.3 3004 JoU big.1.13 3101 FLA	GEO 7101 ZIW	MAT 1302 PIJ
8:25 9:10	CHE 7U10 HöD	spm.1.8 AUE RSa spf.1.8 H3 StP2	big.1.3 3004 JoU big.1.13 3101 FLA	GEO 7101 ZIW	MAT 1302 PIJ
9:20 10:05	CHE 7U10 HöD	MAT 1303 PIJ	DEU 6210 SMi	FRA 9011 BuA	ENG 6305 TIM
10:25 11:10	DEU 6310 SMi	MAT 1303 PIJ	DEU 6210 SMi	BIO 7U09 SPh	ENG 6305 TIM
11:20 12:05	Hdeu.1.12b 6310 SMi	Hdeu.1.12a 6309 SMi Hfra.1.12b 9011 BuA	ABT 7001 SMi	BIO 7U09 SPh	INF 6208 KIA
12:35 13:20	FRA 9002 BuA		GSC 1105 KaR	Hfra.1.12a 9011 BuA	INF 6208 KIA
13:30 14:15	spm.1.8 H2 RSa spf.1.8 H4 StP2		GSC 1105 KaR	Agsw.1.6 1206 ZeP Agsw.1.7 1204 ZeP	
14:25 15:10			ENG 6204 TIM	Agsw.1.6 1206 ZeP Agsw.1.7 1204 ZeP	
15:20 16:05				Agsw.1.6 1206 ZeP Agsw.1.7 1204 ZeP	
16:15 17:00					

G1m Thomas Notter

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		MAT 1306 NoT	CHE 7U10 KoT	spm.1.4 H3 SaE spf.1.4 AUE WyF	spm.1.4 H4 SaE spf.1.4 H1 WyF
8:25 9:10	DEU 6206 FeS	FRA 9004 DeJ	CHE 7U10 KoT	spm.1.4 H3 SaE spf.1.4 AUE WyF	MAT 1306 NoT
9:20 10:05	DEU 6206 FeS	GSC 1102 LeS	Hdeu.1.13a 7114 FeS	GEO 7102 BoM	MAT 1306 NoT
10:25 11:10	MAT 1306 NoT	GSC 1102 LeS	FRA 9011 DeJ	INF 1103 ScM	big.1.11 3001 FLA
11:20 12:05	EN_CHO.0.1 7111 MeA EN_CHO.0.1 7111 WiS	mus.1.4 7U01 WiS	GEO 7101 BoM	Hfra.1.13b 9101 DeJ Frel.0.1 1101 RuB	mus.1.4 7U01 WiS big.1.11 3001 FLA
12:35 13:20	ita-F.1.3 9011 StT	BIO 7001 SpM	INF 6305 ScM	Hfra.1.13a 9101 DeJ	DEU 6206 FeS
13:30 14:15	ENG 6306 ToV	BIO 7001 SpM	ENG 6207 ToV	Amos.1.2 6206 DeJ Amos.1.2 6209 GrK	Hdeu.1.13b 6206 FeS
14:25 15:10	ABT 1306 NoT	ita-F.1.3 9003 StT	ENG 6207 ToV	Amos.1.2 6206 DeJ Amos.1.2 6209 GrK	
15:20 16:05		ita-F.1.3 9003 StT		Amos.1.2 6206 DeJ Amos.1.2 6209 GrK	
16:15 17:00					

G1n

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15			spf.1.5 HABAFaC	spm.1.4 H3 SaE	spm.1.4 H4 SaE spf.1.5 H5 FaC
8:25 9:10	Hdeu.1.14b 9110 NiD		spf.1.5 HABAFaC	spm.1.4 H3 SaE	big.1.8 3001 FLA
9:20 10:05	MAT 1306 NoT	ENG 6208 ZbL	MAT 1306 NoT	INF 6208 KIA	mus.1.3 7111 MeA big.1.8 3001 FLA
10:25 11:10	CHE 7010 HaM	ENG 6208 ZbL	MAT 1306 NoT	INF 6208 KIA	MAT 1306 NoT
11:20 12:05	CHE 7010 HaM	Hfra.1.14a 9111 MSa	ita-F.1.2 9010 OtG	Frel.0.1 1101 RuB	
12:35 13:20	Hfra.1.14b 9111 MSa	GSC 1102 LeS	DEU 6303 NiD	GEO 7102 WuS	Agsw.1.8 1205 LeS Agsw.1.8 1205 WaP
13:30 14:15	GEO 7103 WuS	GSC 1102 LeS	DEU 6303 NiD	FRA 9103 MSa	Agsw.1.8 1205 LeS Agsw.1.8 1205 WaP
14:25 15:10	DEU 6203 NiD	ita-F.1.2 9101 OtG	mus.1.3 7111 MeA Hdeu.1.14a 6303 NiD	FRA 9103 MSa	Agsw.1.8 1205 LeS Agsw.1.8 1205 WaP
15:20 16:05	ENG 6204 ZbL	ita-F.1.2 9101 OtG		BIO 7U09 SPh	
16:15 17:00	ABT 6204 ZbL			BIO 7U09 SPh	

I1a Manuela Kilberg

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		ILA B412 CoN	spm_i.1.1 H1 RSa		IAP B415 SAd
8:25 9:10	MAT 1102 KiM	ILA B412 CoN	spm_i.1.1 H1 RSa	DEU 6210 WaB	IAP B415 SAd
9:20 10:05	SWIR 1102 HaE	ILA B412 CoN	ETEU.I_1.1 7022 SiP	DEU 6210 WaB	IAP B415 SAd
10:25 11:10	SWIR 1102 HaE	ILA B412 CoN	ETEU.I_1.1 7022 SiP	ENG 6210 ZbL	IAP B415 SAd
11:20 12:05	SFRW 1102 SSa	ILA B412 CoN	ABT 1102 KiM	SWIR 1102 HaE	IAP B415 SAd
12:35 13:20		ita-F.WI.1 9101 OtG	ita-F.WI.1 9010 OtG	IAP B415 RiB	SFRW 1102 SSa
13:30 14:15	ENG 6210 ZbL	ita-F.WI.1 9101 OtG	MAT 1102 KiM	IAP B415 RiB	SFRW 1102 SSa
14:25 15:10	ENG 6210 ZbL		MAT 1102 KiM	IAP B415 RiB	FRA 9010 GoJ
15:20 16:05	DEU 6210 WaB		ETEU.I_1.1 7010 KTh	IAP B415 RiB	FRA 9010 GoJ
16:15 17:00			FRA 9011 GoJ	IAP B415 RiB	

I1b Daniel Hadorn

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	IAP B522 RiB	ILA B412 CoN	ABT 9110 HaD	SFRW 6305 WaP	SFRW 6306 WaP
8:25 9:10	IAP B522 RiB	ILA B412 CoN	FRA 9110 HaD	ETEU.I_1.2 7U10 KTh	SFRW 6306 WaP
9:20 10:05	IAP B522 RiB	ILA B412 CoN	ENG 6203 LaC	ENG 6203 LaC	spk_i.1.1 H4 SaE
10:25 11:10	IAP B522 RiB	ILA B412 CoN	ETEU.I_1.2 7103 BÜA	DEU 6308 KIS	spk_i.1.1 H4 SaE
11:20 12:05	IAP B522 RiB	ILA B412 CoN	Fspa_WI.1. 9002 MeE	ETEU.I_1.2 7101 BÜA	SWIR 1206 OIC SWIR 1206 HaE
12:35 13:20	MAT 1307 MoN	SWIR 1206 OIC SWIR 1206 HaE	IAP B422 ScP2	Fspa_WI.1. 9002 MeE	SWIR 1206 OIC SWIR 1206 HaE
13:30 14:15	FRA 9110 HaD	ENG 6306 LaC	IAP B422 ScP2	MAT 1303 MoN	Fspa_WI.1. 9002 MeE
14:25 15:10	FRA 9110 HaD		IAP B422 ScP2	MAT 1303 MoN	
15:20 16:05	DEU 6303 KIS		IAP B422 ScP2		
16:15 17:00	DEU 6303 KIS		IAP B422 ScP2		

W1a Michael Laufer

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	IKA 6201 VoL	ENG 6208 ZbL	FRA 9111 PfJ	ENG 6304 ZbL	ABT 1204 LaM
8:25 9:10	IKA 6201 VoL	ENG 6208 ZbL	FRA 9111 PfJ	ENG 6304 ZbL	SWIR 1204 LaM
9:20 10:05	ETEU.1.1g 7101 FrJ	EGSP 1103 ZeP	IKA 6201 VoL	MAT 9102 KöK	SWIR 1204 LaM
10:25 11:10	ETEU.1.1g 7101 FrJ	EGSP 1103 ZeP	IKA 6201 VoL	MAT 9102 KöK	FRA 1102 PfJ
11:20 12:05	Hfra.1.15a 9010 PfJ	MAT 2104 KöK	SFRW 1205 StC	Frel.0.1 1101 RuB	DEU 6311 EuD
12:35 13:20	DEU 6302 EuD	ita-F.WI.1 9101 OtG	Hfra.1.15b 9111 PfJ ita-F.WI.1 9010 OtG	SFRW 1207 StC	DEU 6311 EuD
13:30 14:15	DEU 6302 EuD	ita-F.WI.1 9101 OtG	SWIR 1204 LaM	SFRW 1207 StC	
14:25 15:10			ETEU.1.1c 7010 KTh	ETEU.1.1c 7012 KTh	
15:20 16:05				spf_w.1.1 AUE FeC spm_w.1.1 H1 WMa	
16:15 17:00				spf_w.1.1 AUE FeC spm_w.1.1 H1 WMa	

W1b Michael Stutz

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	SFRW 1102 StM	DEU 6309 FrS		MAT 2104 KöK	ETEU.1.2g 7102 DiT
8:25 9:10	DEU 6309 FrS	MAT 1308 KöK	ETEU.1.2c 7010 KTh	SFRW 9111 StM	ETEU.1.2g 7102 DiT
9:20 10:05	DEU 6309 FrS	MAT 1308 KöK	ENG 1105 TIM	SFRW 9111 StM	FRA 9103 ReA
10:25 11:10	EGSP 1202 LeS	IKA 6201 NeC	FRA 6306 ReA	ETEU.1.2c 7U10 KTh	FRA 9103 ReA
11:20 12:05	EGSP 1202 LeS	IKA 6201 NeC	Fspa_WI.1. 9002 MeE	SWIR 1202 PeP	ABT 1203 StM
12:35 13:20	Hfra.1.16a 7115 ReA	SWIR 1207 PeP	SWIR 1203 PeP	Fspa_WI.1. 9002 MeE	ENG 6305 TIM
13:30 14:15	Hfra.1.16b 7115 ReA	ENG 6304 TIM	DEU 6309 FrS	IKA 6201 NeC	Fspa_WI.1. 9002 MeE
14:25 15:10		ENG 6304 TIM	spm_w.1.2 AUE StP2	IKA 6201 NeC	
15:20 16:05			spm_w.1.2 AUE StP2	spf_w.1.1 AUE FeC spm_w.1.1 H1 WMa	
16:15 17:00				spf_w.1.1 AUE FeC spm_w.1.1 H1 WMa	

W1c Eva Schwendimann

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	Hfra.1.17b 9010 Rel	IKA 6201 NeC	EGSP 1103 ZeP	MAT 1305 SDe	ABT 9102 ScE
8:25 9:10	MAT 1308 SDe	IKA 6201 NeC	EGSP 1103 ZeP	MAT 1305 SDe	ENG 6305 TIM
9:20 10:05	FRA 9004 Rel	SFRW 1202 OIC SFRW 1202 Gyl	DEU 6209 GrE	ENG 6207 TIM	IKA 6201 NeC
10:25 11:10	FRA 9004 Rel	SFRW 1202 OIC SFRW 1202 Gyl	DEU 6209 GrE	ENG 6207 TIM	IKA 6201 NeC
11:20 12:05	DEU 6209 GrE	ENG 6304 TIM	Hfra.1.17a 9102 Rel	ETEU.1.3g 7102 WuS	DEU 6209 GrE
12:35 13:20			FRA 9102 Rel	SFRW 1205 OIC SFRW 1205 Gyl	
13:30 14:15	SWIR 1205 ScE		SWIR 1206 ScE	ETEU.1.3b 7003 SiP	
14:25 15:10	SWIR 1205 ScE		spm_w.1.2 AUE StP2	ETEU.1.3b 7003 SiP	
15:20 16:05	ETEU.1.3g 7103 WuS		spm_w.1.2 AUE StP2	spf_w.1.1 AUE FeC	
16:15 17:00				spf_w.1.1 AUE FeC	