

## G1a Kilian Weber

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	ita-F.1. FoJ 9110 1)	fra-F.1. FoD 9112	INF ScM 6308		spm.1.a ScC1 H3
8:25 9:10	ita-F.1. FoJ 9110 1)	fra-F.1. FoD 9112	CHE BoK 7012	GSC RuP 1105	spm.1.a ScC1 H3
9:20 10:05	big.1.a BüB 3004 2) mus.1.ab WiS 7U01	CHE BoK 7010	spm.1.a ScC1 H5 6) spf.1.ad ZmR H2	mus.1.ab WiS 7U01 8)	GSC RuP 1104
10:25 11:10	big.1.a BüB 3004 3)	Hdeu.1.a KIS 1205 Hfra.1.a FoD 9112	spf.1.ad ZmR H2 7)	GEO FrJ 1207	MAT StR 1302
11:20 12:05	Hfra.1.a FoD 9004	ABT WeK 6306	BIO JaD 7001	GEO FrJ 1207	MAT StR 1302
12:35 13:20	spf.1.ad ZmR H4 4)	BIO JaD 7022	DEU KIS 6210	ita-F.1. FoJ 9103 9)	ENG WeK 6304
13:30 14:15		Amat-N.1 FrA 1307	DEU KIS 6210	ENG WeK 6203	nap.1.a JaD 7001 nap.1.a FrJ 7103
14:25 15:10		Amat-N.1 FrA 1307	MAT StR 1305	ENG WeK 6203	nap.1.a JaD 7001 nap.1.a FrJ 7103
15:20 16:05		DEU KIS 6309	MAT StR 1305		INF ScM 6303
16:15 17:00		Hdeu.1.a KIS 6309			
17:10 17:55	Fbig.0.1 KSa 3001 5)				
18:05 18:50	Fbig.0.1 KSa 3001 5)				

Nr.	Le.,Fa.,Rm.	Kla.
1)	FoJ, ita-F.1.1, 9110	G1a, G1k
2)	BüB, big.1.a, 3004	G1a
	WiS, mus.1.ab, 7U01	G1a, G1b
	WeS, big.1.bn, 3001	G1b, G1n
	BüK, big.1.n, 3102	G1n
3)	BüB, big.1.a, 3004	G1a
	WeS, big.1.bn, 3001	G1b, G1n
	BüK, big.1.n, 3102	G1n
4)	ZmR, spf.1.ad, H4	G1a, G1d
5)	KSa, Fbig.0.1, 3001	G1a, G1d, G1e, G1f, G2i, G3d, I1a, I2b, W1b, W1d
6)	ScC1, spm.1.a, H5	G1a
	ZmR, spf.1.ad, H2	G1d, G1a
7)	ZmR, spf.1.ad, H2	G1d, G1a
8)	WiS, mus.1.ab, 7U01	G1a, G1b
9)	FoJ, ita-F.1.1, 9103	G1a, G1k

## G1b Caspar Rahm

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	INF PaG 2104		fra-F.1. ByY 9011	BIO RaC 7003	
8:25 9:10	INF PaG 2104	DEU WaB 6308	fra-F.1. ByY 9011	BIO RaC 7003	
9:20 10:05	mus.1.ab WiS 7U01 <sup>1)</sup> big.1.bn WeS 3001	DEU WaB 6308	MAT BJu 1304	mus.1.ab WiS 7U01 <sup>6)</sup>	Amat-N.1 FrA 1303
10:25 11:10	big.1.bn WeS 3001 <sup>2)</sup>	MAT BJu 1308	MAT BJu 1304	CHE CaF 7U10	Amat-N.1 FrA 1303
11:20 12:05	ENG HaR 6306	EN_CHO.0MeA 7111, <sup>4)</sup> EN_CHO.0WIS 7111,	DEU WaB 6209	CHE CaF 7U10	
12:35 13:20	GEO NoK 7102	Hfra.1.b ByY 9003 Hdeu.1.b WaB 6210	ABT RaC 7022	Hfra.1.b ByY 9011 Hdeu.1.b WaB 6210	ita-F.1. StT 6204 <sup>7)</sup>
13:30 14:15	GEO NoK 7102	GSC SJa 1102	nap.1.b. RaC 7022 nap.1.b. HJo 7101		ENG HaR 6306
14:25 15:10	spm.1.b SpT H1 <sup>3)</sup> spf.1.bh ScC1 H5	GSC SJa 1102	nap.1.b. RaC 7022 nap.1.b. HJo 7101		ENG HaR 6306
15:20 16:05	MAT BJu 1308	ita-F.1. StT 9011 <sup>5)</sup>			spm.1.b SpT H5 <sup>8)</sup> spf.1.bh ScC1 H3
16:15 17:00		ita-F.1. StT 9011 <sup>5)</sup>			spm.1.b SpT H5 <sup>8)</sup> spf.1.bh ScC1 H3
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	BüB, big.1.a, 3004	G1a
	WiS, mus.1.ab, 7U01	G1a, G1b
	WeS, big.1.bn, 3001	G1b, G1n
	BüK, big.1.n, 3102	G1n
2)	BüB, big.1.a, 3004	G1a
	WeS, big.1.bn, 3001	G1b, G1n
	BüK, big.1.n, 3102	G1n
3)	SpT, spm.1.b, H1	G1b
	ScC1, spf.1.bh, H5	G1b, G1h
4)	MeA, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	WiS, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	HaJ, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	MoO, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	ArC, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	BüL, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	TeD, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	KiM, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	SJa, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	BJu, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	StJ1, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
5)	StT, ita-F.1.3, 9011	G1b, G1e
6)	WiS, mus.1.ab, 7U01	G1a, G1b
7)	StT, ita-F.1.3, 6204	G1b, G1e
8)	SpT, spm.1.b, H5	G1b
	BoC, spm.1.h, H1	G1h
	ScC1, spf.1.bh, H3	G1b, G1h

## G1c Daniel Süsstrunk

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15				GEO BüA 7101	spf.1.cg FeC H5 5)
8:25 9:10	MAT Bäm 1307	ENG MaW 6204	GEO BüA 7103	Amat-N.1 BJu 1308	Hdeu.1.c JuB 6208 Hfra.1.c ByY 9003
9:20 10:05	GSC ZeP 1102	spm.1.c ZmR H2	Hdeu.1.c JuB 6308 Hfra.1.c ByY 9011	Amat-N.1 BJu 1308	ENG MaW 6306
10:25 11:10	GSC ZeP 1102	MAT Bäm 1307	MAT Bäm 1302	nap.1.c. BüA 7103 nap.1.c. SüD 7022	ENG MaW 6306
11:20 12:05	DEU JuB 6210	EN_CHO.0MeA 7111,2) EN_CHO.0WIS 7111,	MAT Bäm 1302	nap.1.c. BüA 7103 nap.1.c. SüD 7022	mus.1.cm MeA 7111 6)
12:35 13:20	CHE WaM1 7010	CHE WaM1 7012		ABT SüD 7022	
13:30 14:15	spm.1.c ZmR H4 1) spf.1.cg FeC H2	fra-F.1. ByY 9003		DEU JuB 6206	
14:25 15:10	spm.1.c ZmR H4 1) spf.1.cg FeC H2	fra-F.1. ByY 9003		DEU JuB 6206	
15:20 16:05	BIO SüD 7003	INF KeA1 6208		mus.1.cm MeA 7111 3) big.1.cm IsA 3101	
16:15 17:00	BIO SüD 7003	INF KeA1 6208		big.1.cm IsA 3101 4)	
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	ZmR, spm.1.c, H4 EbF, spm.1.g, AUE FeC, spf.1.cg, H2	G1c G1g G1c, G1g
2)	MeA, EN_CHO.0.1, 7111, 7U01 WiS, EN_CHO.0.1, 7111, 7U01 HaJ, EN_CHO.0.1, 7111, 7U01 MoO, EN_CHO.0.1, 7111, 7U01 ArC, EN_CHO.0.1, 7111, 7U01 BüL, EN_CHO.0.1, 7111, 7U01 TeD, EN_CHO.0.1, 7111, 7U01 KiM, EN_CHO.0.1, 7111, 7U01 SJa, EN_CHO.0.1, 7111, 7U01 BJu, EN_CHO.0.1, 7111, 7U01 StU1, EN_CHO.0.1, 7111, 7U01 BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
3)	MeA, mus.1.cm, 7111 IsA, big.1.cm, 3101	G1c, G1m G1c, G1m
4)	IsA, big.1.cm, 3101	G1c, G1m
5)	FeC, spf.1.cg, H5	G1c, G1g
6)	MeA, mus.1.cm, 7111	G1c, G1m

## G1d Monika Tlauka

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	mus.1.df MeA 7111 1)	Flat.1.1 JaJ 7114 4)	MAT BJU 1304	Fgri.0.1 JaJ 1102 8)	DEU MöS 6210
8:25 9:10	BIO FrO 7003	Flat.1.1 JaJ 7114 4)	MAT BJU 1304		DEU MöS 6210
9:20 10:05	BIO FrO 7003	Amat-N.1 BJU 1308 5) Alat.1.d JaJ 7114	spf.1.ad ZmR H2 7)	Alat.1.d JaJ 1206 9)	Hdeu.1.d MöS 6210 Hfra.1.d ByY 9003
10:25 11:10	DEU MöS 6308	Hdeu.1.d MöS 7001 Hfra.1.d ByY 9003	spf.1.ad ZmR H2 7)	Amat-N.1 BJU 1308 Alat.1.d JaJ 1206 10)	CHE SMa 7U10
11:20 12:05	CHE SMa 7U10	ENG TIM 6208	ENG TIM 6208	ENG TIM 6305	Flat.1.1 JaJ 1203 11)
12:35 13:20	spf.1.ad ZmR H4 2)	spm.1.d RSa H3		ABT TIM 6305	Fgri.0.1 JaJ 1203 12)
13:30 14:15	MAT BJU 1308	INF KeA1 6208	GSC SJa 1105	nap.1.d SüD 7022 nap.1.d HJo 7101	mus.1.df MeA 7111 13) big.1.d WeS 3102
14:25 15:10	MAT BJU 1308	INF KeA1 6208	GSC SJa 1105	nap.1.d SüD 7022 nap.1.d HJo 7101	big.1.d WeS 3102 14)
15:20 16:05		GEO ZiW 7103	fra-F.1. ByY 9011	spm.1.d RSa AUE	
16:15 17:00		GEO ZiW 7103	fra-F.1. ByY 9011	spm.1.d RSa AUE	
17:10 17:55	Fbig.0.1 KSa 3001 3)	Flit.0.2 ScB 6310 6)			
18:05 18:50	Fbig.0.1 KSa 3001 3)				

Nr.	Le.,Fa.,Rm.	Kla.
1)	MeA, mus.1.df, 7111	G1d, G1f
2)	ZmR, spf.1.ad, H4	G1a, G1d
3)	KSa, Fbig.0.1, 3001	G1a, G1d, G1e, G1f, G2i, G3d, I1a, I2b, W1b, W1d
4)	JaJ, Flat.1.1, 7114	G1d, G1g, G1h
5)	BJU, Amat-N.1.d, 1308	G1d
	JaJ, Alat.1.dl, 7114	G1d, G1l
6)	ScB, Flit.0.2, 6310	G1d, G1e, G1f, G1l, G1o, W1c
7)	ZmR, spf.1.ad, H2	G1d, G1a
8)	JaJ, Fgri.0.1, 1102	G4f, G1d, G1l, G1o
9)	JaJ, Alat.1.dl, 1206	G1d, G1l
	DeJ, Amos.1.l, 6206, 6205	G1l
	Egl, Amos.1.l, 6206, 6205	G1l
	WeK, Amos.1.l, 6206, 6205	G1l
10)	BJU, Amat-N.1.d, 1308	G1d
	JaJ, Alat.1.dl, 1206	G1d, G1l
	DeJ, Amos.1.l, 6206, 6205	G1l
	Egl, Amos.1.l, 6206, 6205	G1l
	WeK, Amos.1.l, 6206, 6205	G1l
11)	JaJ, Flat.1.1, 1203	G1d, G1g, G1h
12)	JaJ, Fgri.0.1, 1203	G4f, G1d, G1l, G1o
13)	MeA, mus.1.df, 7111	G1d, G1f
	WeS, big.1.d, 3102	G1d
	IsA, big.1.f, 3001	G1f
14)	WeS, big.1.d, 3102	G1d
	IsA, big.1.f, 3001	G1f

## G1e Heinz Anklin

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		Amos.1.e LaC 9111 4) Amos.1.e PfJ 9111	MAT AHe 1202		big.1.e BüK 3101 14)
8:25 9:10	fra-F.1. PfJ 9011	Amos.1.e LaC 9111 4) Amos.1.e PfJ 9111	MAT AHe 1202	Amat-M.1 HaS 1306 13)	mus.1.ek MeA 7111 15) big.1.e BüK 3101
9:20 10:05	fra-F.1. PfJ 9011	Amos.1.e LaC 9111 5) Amos.1.e PfJ 9111	DEU EsS 6301 DEU FrS 6301	GEO NoK 7101	MAT AHe 1101
10:25 11:10	mus.1.ek MeA 7111 1)	Hdeu.1.e EsS 9002 6) Hfra.1.e PfJ 9111	DEU EsS 6301 DEU FrS 6301	GEO NoK 7101	MAT AHe 1101
11:20 12:05	Frel.0.1 RuB 7115 2)	ABT AHe 1301 7) EN_CHO.0MeA 7111,	CHE SMa 7U10	spf.1.e FaC H4	DEU EsS 6310 DEU FrS 6310
12:35 13:20	ENG LAI 6305	spm.1.ef ZmR H1 8)			ita-F.1. StT 6204 16)
13:30 14:15	GSC TeD 1103	ENG LAI 6305	Hdeu.1.e EsS 1204 11) Hfra.1.e PfJ 9111		CHE SMa 7012
14:25 15:10	GSC TeD 1103	ENG LAI 6305	spm.1.ef ZmR H1 12) spf.1.e FaC H3		BIO RaC 7003
15:20 16:05	INF KeA1 6309	ita-F.1. StT 9011 9)	spm.1.ef ZmR H1 12) spf.1.e FaC H3		BIO RaC 7003
16:15 17:00	INF KeA1 6309	ita-F.1. StT 9011 9)			
17:10 17:55	Fbig.0.1 KSa 3001 3)	Flit.0.2 ScB 6310 10)			
18:05 18:50	Fbig.0.1 KSa 3001 3)				

Nr.	Le.,Fa.,Rm.	Kla.
1)	MeA, mus.1.ek, 7111	G1e, G1k
2)	RuB, Frel.0.1, 7115	G1e, G3b, G4f, I1a, I2a, W1d, W2a, W2b
3)	KSa, Fbig.0.1, 3001	G1a, G1d, G1e, G1f, G2i, G3d, I1a, I2b, W1b, W1d
4)	LaC, Amos.1.e, 9111 PfJ, Amos.1.e, 9111 StY, Amos.1.e, 9111 HaS, Amat-M.1.ek, 1304	G1e G1e G1e G1e, G1k
5)	LaC, Amos.1.e, 9111 PfJ, Amos.1.e, 9111 StY, Amos.1.e, 9111	G1e G1e G1e
6)	EsS, Hdeu.1.e.a, 9002 PfJ, Hfra.1.e.b, 9111 FrS, Hdeu.1.e.a, 9002	G1e G1e G1e
7)	AHe, ABT, 1301 MeA, EN_CHO.0.1, 7111, 7U01 WiS, EN_CHO.0.1, 7111, 7U01 Haj, EN_CHO.0.1, 7111, 7U01 MoO, EN_CHO.0.1, 7111, 7U01 ArC, EN_CHO.0.1, 7111, 7U01 BüL, EN_CHO.0.1, 7111, 7U01 TeD, EN_CHO.0.1, 7111, 7U01 KiM, EN_CHO.0.1, 7111, 7U01 SJa, EN_CHO.0.1, 7111, 7U01 Bju, EN_CHO.0.1, 7111, 7U01 StJ1, EN_CHO.0.1, 7111, 7U01 BeV, EN_CHO.0.1, 7111, 7U01	G1e G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
8)	ZmR, spm.1.ef, H1 WyF, spf.1.f, H5	G1e, G1f G1f
9)	StT, ita-F.1.3, 9011	G1b, G1e
10)	ScB, Flit.0.2, 6310	G1d, G1e, G1f, G1l, G1o, W1c
11)	EsS, Hdeu.1.e.b, 1204 PfJ, Hfra.1.e.a, 9111 FrS, Hdeu.1.e.b, 1204	G1e G1e G1e
12)	ZmR, spm.1.ef, H1 FaC, spf.1.e, H3 WyF, spf.1.f, H2	G1e, G1f G1e G1f
13)	HaS, Amat-M.1.ek, 1306	G1e, G1k
14)	BüK, big.1.e, 3101 FLa, big.1.k, 3004	G1e G1k
15)	MeA, mus.1.ek, 7111 BüK, big.1.e, 3101 FLa, big.1.k, 3004	G1e, G1k G1e G1k

# G1f Sandra Christina Mächler

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	mus.1.df MeA 7111 1)				MAT TuT 1305
8:25 9:10	DEU FaN 6312	CHE KTh 7012	GEO ZiW 7101	fra-F.1. MSa 1307	MAT TuT 1305
9:20 10:05	DEU FaN 6312	fra-F.1. MSa 9110	GEO ZiW 7101	GSC KnA 1101	ENG LaC 9111
10:25 11:10	BIO FrO 7003	Hdeu.1.f FaN 9102 Hfra.1.f MSa 9110	MAT TuT 1305	GSC KnA 1101	ENG LaC 9111
11:20 12:05	BIO FrO 7003	EN_CHO.0MeA 7111,4) EN_CHO.0WIS 7111,	MAT TuT 1305	ita-F.1. FoJ 9103 9)	Hdeu.1.f FaN 6206 Hfra.1.f MSa 9102
12:35 13:20	ita-F.1. FoJ 9111 2)	spm.1.ef ZmR H1 5) spf.1.f WyF H5			ABT MSa 9110
13:30 14:15	INF KeA1 6309	DEU FaN 9112	CHE KTh 7010	ENG LaC 6204	mus.1.df MeA 7111 12) big.1.f IsA 3001
14:25 15:10	INF KeA1 6309	ita-F.1. FoJ 9112 6)	spm.1.ef ZmR H1 8) spf.1.f WyF H2	Agsw.1.f KnA kZi 10) Agsw.1.f LaM kZi	big.1.f IsA 3001 13)
15:20 16:05			spm.1.ef ZmR H1 8) spf.1.f WyF H2	Agsw.1.f KnA kZi 10) Agsw.1.f LaM kZi	
16:15 17:00				Agsw.1.f KnA kZi 11) Agsw.1.f LaM kZi	
17:10 17:55	Fbig.0.1 KSa 3001 3)	Flit.0.2 ScB 6310 7)			
18:05 18:50	Fbig.0.1 KSa 3001 3)				

Nr.	Le.,Fa.,Rm.	Kla.
1)	MeA, mus.1.df, 7111	G1d, G1f
2)	FoJ, ita-F.1.2, 9111	G1f, G1l
3)	KSa, Fbig.0.1, 3001	G1a, G1d, G1e, G1f, G2i, G3d, I1a, I2b, W1b, W1d
4)	MeA, EN_CHO.0.1, 7111, 7U01 WiS, EN_CHO.0.1, 7111, 7U01 HaJ, EN_CHO.0.1, 7111, 7U01 MoO, EN_CHO.0.1, 7111, 7U01 ArC, EN_CHO.0.1, 7111, 7U01 BiL, EN_CHO.0.1, 7111, 7U01 TeD, EN_CHO.0.1, 7111, 7U01 KiM, EN_CHO.0.1, 7111, 7U01 SJa, EN_CHO.0.1, 7111, 7U01 BJu, EN_CHO.0.1, 7111, 7U01 StJ1, EN_CHO.0.1, 7111, 7U01 BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
5)	ZmR, spm.1.ef, H1 WyF, spf.1.f, H5	G1e, G1f G1f
6)	FoJ, ita-F.1.2, 9112	G1f, G1l
7)	ScB, Flit.0.2, 6310	G1d, G1e, G1f, G1l, G1o, W1c
8)	ZmR, spm.1.ef, H1 FaC, spf.1.e, H3 WyF, spf.1.f, H2	G1e, G1f G1e G1f
9)	FoJ, ita-F.1.2, 9103	G1f, G1l
10)	GeF, Amat-M.1.h, 1303 KnA, Agsw.1.f, kZi LaM, Agsw.1.f, kZi KnA, Agsw.1.h, kZi LaM, Agsw.1.h, kZi	G1h G1f G1f G1h G1h
11)	KnA, Agsw.1.f, kZi LaM, Agsw.1.f, kZi KnA, Agsw.1.h, kZi LaM, Agsw.1.h, kZi	G1f G1f G1h G1h
12)	MeA, mus.1.df, 7111 WeS, big.1.d, 3102 IsA, big.1.f, 3001	G1d, G1f G1d G1f
13)	WeS, big.1.d, 3102 IsA, big.1.f, 3001	G1d G1f

## G1g Eric Graf

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		Flat.1.1 JaJ 7114 2)	GEO BüA 7103	MAT MoN 1301	spf.1.cg FeC H5 5)
8:25 9:10	CHE HaM 7010	Flat.1.1 JaJ 7114 2)	MAT MoN 1105	Amat-N.1 MoN 1301	BIO SPh 7U09
9:20 10:05	CHE HaM 7010	INF KeA1 9103	MAT MoN 1105	Amat-N.1 MoN 1301	GSC WuS 7103
10:25 11:10	Hdeu.1.g GrE 6209 Hfra.1.g DeC 9003	INF KeA1 9103	nap.1.g. SPh 7U09 nap.1.g. BüA 7103	big.1.g WäM 3004 3) big.1.gj IsA 3001	GEO BüA 7101
11:20 12:05	Hdeu.1.g GrE 6209 Hfra.1.g DeC 9003	BIO SPh 7U09	nap.1.g. SPh 7U09 nap.1.g. BüA 7103	big.1.g WäM 3004 4) big.1.gj IsA 3001	Flat.1.1 JaJ 1203 6)
12:35 13:20	MAT MoN 1301	ABT GrE 6209	spm.1.g EbF H3	GSC WuS 1104	DEU GrE 6302
13:30 14:15	spm.1.g EbF AUE 1) spf.1.cg FeC H2	DEU GrE 6209	ENG MaW 6207		fra-F.1. DeC 9003
14:25 15:10	spm.1.g EbF AUE 1) spf.1.cg FeC H2	DEU GrE 6209	ENG MaW 6207		fra-F.1. DeC 9003
15:20 16:05		ENG MaW 6207			
16:15 17:00					
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	ZmR, spm.1.c, H4	G1c
	EbF, spm.1.g, AUE	G1g
	FeC, spf.1.cg, H2	G1c, G1g
2)	JaJ, Flat.1.1, 7114	G1d, G1g, G1h
3)	KrS, big.1.o, 3101	G1o
	WäM, big.1.g, 3004	G1g
	IsA, big.1.gj, 3001	G1g, G1j
	MeA, mus.1.jo, 7111	G1o, G1j
4)	KrS, big.1.o, 3101	G1o
	WäM, big.1.g, 3004	G1g
	IsA, big.1.gj, 3001	G1g, G1j
5)	FeC, spf.1.cg, H5	G1c, G1g
6)	JaJ, Flat.1.1, 1203	G1d, G1g, G1h

## G1h Thomas Dittrich

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	big.1.hi KrS 3101 1)	Flat.1.1 JaJ 7114 4)			INF KeA1 6312
8:25 9:10	mus.1.hl WiS 7U01 2) big.1.hi KrS 3101	Flat.1.1 JaJ 7114 4)	BIO MaK 7003	ENG LiA 6207	INF KeA1 6312
9:20 10:05	Amat-M.1 GeF 1304	GSC ZeP 1103	BIO MaK 7003	Hdeu.1.h SaR 6203 Hfra.1.h PrS 9101	GEO DiT 7102
10:25 11:10	fra-F.1. PrS 9101	GSC ZeP 1103	DEU SaR 9002	MAT MoN 1301	ENG LiA 6304
11:20 12:05	Hfra.1.h PrS 9101	ita-F.1. OtG 9110 5) Hdeu.1.h SaR 6309	DEU SaR 9002	GEO DiT 7101	Flat.1.1 JaJ 1203 10)
12:35 13:20		mus.1.hl WiS 7U01 6)	MAT MoN 1301	spm.1.h BoC H2	ABT DiT 7102
13:30 14:15	MAT MoN 1301	ENG LiA 6304	ita-F.1. OtG 9110 7)	fra-F.1. PrS 9101	DEU SaR 6308
14:25 15:10	spf.1.bh ScC1 H5 3)		ita-F.1. OtG 9110 7)	Amat-M.1 GeF 1303 8) Agsw.1.h KnA kZi	MAT MoN 1304
15:20 16:05	CHE KTh 7U10			Amat-M.1 GeF 1303 8) Agsw.1.h KnA kZi	spm.1.h BoC H1 11) spf.1.bh ScC1 H3
16:15 17:00	CHE KTh 7U10			Agsw.1.h KnA kZi 9) Agsw.1.h LaM kZi	spm.1.h BoC H1 11) spf.1.bh ScC1 H3
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	KrS, big.1.hi, 3101	G1h, G1i
	BüB, big.1.i., 3004	G1l
	WeS, big.1.i., 3001	G1i
2)	WiS, mus.1.hl, 7U01	G1h, G1l
	KrS, big.1.hi, 3101	G1h, G1i
	BüB, big.1.i., 3004	G1l
	WeS, big.1.i., 3001	G1i
3)	SpT, spm.1.b, H1	G1b
	ScC1, spf.1.bh, H5	G1b, G1h
4)	JaJ, Flat.1.1, 7114	G1d, G1g, G1h
5)	OtG, ita-F.1.4, 9110	G1h, G1o
	SaR, Hdeu.1.h.b, 6309	G1h
6)	WiS, mus.1.hl, 7U01	G1h, G1l
7)	OtG, ita-F.1.4, 9110	G1h, G1o
8)	GeF, Amat-M.1.h, 1303	G1h
	KnA, Agsw.1.f, kZi	G1f
	LaM, Agsw.1.f, kZi	G1f
	KnA, Agsw.1.h, kZi	G1h
	LaM, Agsw.1.h, kZi	G1h
9)	KnA, Agsw.1.f, kZi	G1f
	LaM, Agsw.1.f, kZi	G1f
	KnA, Agsw.1.h, kZi	G1h
	LaM, Agsw.1.h, kZi	G1h
10)	JaJ, Flat.1.1, 1203	G1d, G1g, G1h
11)	SpT, spm.1.b, H5	G1b
	BoC, spm.1.h, H1	G1h
	ScC1, spf.1.bh, H3	G1b, G1h



## G1i Andrea Büschlen

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	big.1.hi KrS 3101 1) big.1.i WeS 3001	MAT KiM 1301	spm.1.il BrC AUE 6) spf.1.i BoC H3	GSC RuP 1105	
8:25 9:10	big.1.hi KrS 3101 2) big.1.i WeS 3001	DEU EsS 9002 DEU FrS 9002	spm.1.il BrC AUE 6) spf.1.i BoC H3	fra-F.1. KüK 9011	
9:20 10:05	ENG LAI 6305	DEU EsS 9002 DEU FrS 9002	GEO BüA 7103	fra-F.1. KüK 9011	DEU EsS 6310 DEU FrS 6310
10:25 11:10	ENG LAI 6305	ENG LAI 6311	INF PiD 9110	BIO PaM 7003	Hdeu.1.i EsS 6310 Hfra.1.i KüK 9002 7)
11:20 12:05	BIO PaM 7001		INF PiD 9110	CHE SMa 7010	GEO BüA 7101
12:35 13:20		GSC RuP 1104	Hdeu.1.i EsS 1204 Hdeu.1.i FrS 1204	ABT BüA 7103	Hfra.1.i KüK 9003
13:30 14:15	CHE SMa 7010	spm.1.il BrC H1 5) spf.1.i BoC H4	MAT KiM 1304	MAT KiM 1305	
14:25 15:10	Agsw.1.i HoA 7102 3) Agsw.1.i BüA 7102			MAT KiM 1305	
15:20 16:05	Agsw.1.i HoA 7102 4) Agsw.1.i BüA 7102				
16:15 17:00	Agsw.1.i HoA 7102 4) Agsw.1.i BüA 7102				
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	KrS, big.1.hi, 3101	G1h, G1i
	BüB, big.1.l., 3004	G1l
	WeS, big.1.i., 3001	G1i
2)	WiS, mus.1.hl, 7U01	G1h, G1l
	KrS, big.1.hi, 3101	G1h, G1i
	BüB, big.1.l., 3004	G1l
	WeS, big.1.i., 3001	G1i
3)	HoA, Agsw.1.k, 7102	G1k
	HSi, Agsw.1.k, 7102	G1k
	BüA, Agsw.1.k, 7102	G1k
	HoA, Agsw.1.i, 7102	G1i
	BüA, Agsw.1.i, 7102	G1i
	HSi, Agsw.1.i, 7102	G1i
4)	HoA, Agsw.1.i, 7102	G1i
	BüA, Agsw.1.i, 7102	G1i
	HSi, Agsw.1.i, 7102	G1i
5)	BrC, spm.1.il, H1	G1i, G1l
	BoC, spf.1.i, H4	G1i
	RSa, spf.1.l, H2	G1l
6)	BrC, spm.1.il, AUE	G1i, G1l
	BoC, spf.1.i, H3	G1i
	RSa, spf.1.l, H2	G1l
7)	EsS, Hdeu.1.i.a, 6310	G1i
	KüK, Hfra.1.i.b, 9002	G1i
	FrS, Hdeu.1.i.a, 6310	G1i

## G1j Ariane Reichle

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		MAT FrA 1307	fra-F.1. ReA 9112		Agsw.1.j AnG 1105 6) Agsw.1.j KSo 1105
8:25 9:10		MAT FrA 1307	Hdeu.1.j MöS 6309 Hfra.1.j ReA 9112	MAT FrA 1303	Agsw.1.j AnG 1105 6) Agsw.1.j KSo 1105
9:20 10:05	INF PiD 9110	CHE WaM1 7U10	ENG AIE 6306	MAT FrA 1303	Agsw.1.j AnG 1105 6) Agsw.1.j KSo 1105
10:25 11:10	INF PiD 9110	CHE WaM1 7U10	ENG AIE 6306	big.1.gj IsA 3001 4) mus.1.jo MeA 7111	ENG AIE 6203
11:20 12:05	spf.1.j EbF H3 1) spm.1.jm FeC H5			big.1.gj IsA 3001 5)	DEU MöS 6312
12:35 13:20	Hdeu.1.j MöS 6302	GEO BoM 7101	GEO BoM 7103	ABT ReA 9010	
13:30 14:15	fra-F.1. ReA 9011	DEU MöS 6302	BIO MaK 7003	GSC KSo 1105	
14:25 15:10	Hfra.1.j ReA 9011	DEU MöS 6302	BIO MaK 7003	GSC KSo 1105	
15:20 16:05		mus.1.jo MeA 7111 2)	spm.1.jm FeC AUE 3) spf.1.j EbF H4		
16:15 17:00			spm.1.jm FeC AUE 3) spf.1.j EbF H4		
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	EbF, spf.1.j, H3	G1j
	FeC, spm.1.jm, H5	G1j, G1m
	Kät, spf.1.m, H4	G1m
2)	MeA, mus.1.jo, 7111	G1j, G1o
3)	FeC, spm.1.jm, AUE	G1j, G1m
	EbF, spf.1.j, H4	G1j
	Kät, spf.1.m, H5	G1m
4)	KrS, big.1.o, 3101	G1o
	WäM, big.1.g, 3004	G1g
	IsA, big.1.gj, 3001	G1g, G1j
	MeA, mus.1.jo, 7111	G1o, G1j
5)	KrS, big.1.o, 3101	G1o
	WäM, big.1.g, 3004	G1g
	IsA, big.1.gj, 3001	G1g, G1j
6)	KSo, Agsw.1.o, 1207	G1o
	AnG, Agsw.1.o, 1207	G1o
	AnG, Agsw.1.j, 1105	G1j
	KSo, Agsw.1.j, 1105	G1j

## G1k Ilona Renold-Knecht

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	ita-F.1. FoJ 9110 <sup>1)</sup> LA_oB.1. TAFF1TAFF-	Amat-M.1 HaS 1304 <sup>5)</sup> LA_oB.1. TAFF1TAFF-	LA_oB.1. TAFF1TAFF-	LA_gsc.1 KSo TAFF-	big.1.k FLA 3004 <sup>9)</sup> LA_oB.1. TAFF1TAFF-
8:25 9:10	ita-F.1. FoJ 9110 <sup>2)</sup> LA_oB.1. TAFF1TAFF-	Amat-M.1 HaS 1304 <sup>6)</sup> LA_oB.1. TAFF1TAFF-	LA_inf.1 PiD TAFF-	Amat-M.1 HaS 1306 <sup>7)</sup> LA_oB.1. TAFF1TAFF-	mus.1.ek MeA 7111 <sup>10)</sup> big.1.k FLA 3004
9:20 10:05	MAT TeJ 1305	LA_oB.1. TAFF1TAFF-	MAT TeJ 3102	LA_fra.1 Rel TAFF-	fra-F.1. Rel 9113
10:25 11:10	mus.1.ek MeA 7111 <sup>3)</sup> LA_oB.1. TAFF1TAFF-	LA_oB.1. TAFF1TAFF-	MAT TeJ 3102	LA_spk.1 SpT TAFF-	spk.1.k SpT H4
11:20 12:05	CHE WaM1 7010	LA_mat.1 TeJ TAFF-	fra-F.1. Rel 9102	LA_eng.1 WeK TAFF-	spk.1.k SpT H4
12:35 13:20	INF PiD 9110	ENG WeK 6306	GSC KSo 1104	ABT Rel 9102 <sup>8)</sup> ita-F.1. FoJ 9103	CHE WaM1 7010
13:30 14:15	BIO PaM 7003	ENG WeK 6306	BIO PaM 7001	DEU ChS 6306	GEO BüA 7101
14:25 15:10	Agsw.1.k HoA 7102 <sup>4)</sup> Agsw.1.k HSi 7102	LA_oB.1. TAFF1TAFF-	LA_oB.1. TAFF1TAFF-	DEU ChS 6306	GEO BüA 7101
15:20 16:05	LA_oB.1. TAFF1TAFF-	LA_oB.1. TAFF1TAFF-	LA_oB.1. TAFF1TAFF-	LA_deu.1 ChS TAFF-	LA_deu.1 ChS TAFF-
16:15 17:00	LA_oB.1. TAFF1TAFF-	LA_oB.1. TAFF1TAFF-	LA_oB.1. TAFF1TAFF-	LA_oB.1. TAFF1TAFF-	LA_oB.1. TAFF1TAFF-
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	FoJ, ita-F.1.1, 9110 TAFF1, LA_oB.1.1, TAFF-LA	G1a, G1k G1k
2)	FoJ, ita-F.1.1, 9110 TAFF1, LA_oB.1.2, TAFF-LA	G1a, G1k G1k
3)	MeA, mus.1.ek, 7111 TAFF1, LA_oB.1.3, TAFF-LA	G1e, G1k G1k
4)	HoA, Agsw.1.k, 7102 HSi, Agsw.1.k, 7102 BüA, Agsw.1.k, 7102 HoA, Agsw.1.i, 7102 BüA, Agsw.1.i, 7102 HSi, Agsw.1.i, 7102 TAFF1, LA_oB.1.4, TAFF-LA	G1k G1k G1k G1i G1i G1i G1k
5)	LaC, Amos.1.e, 9111 PfJ, Amos.1.e, 9111 StY, Amos.1.e, 9111 HaS, Amat-M.1.ek, 1304 TAFF1, LA_oB.1.7, TAFF-LA	G1e G1e G1e G1e, G1k G1k
6)	LaC, Amos.1.e, 9111 PfJ, Amos.1.e, 9111 StY, Amos.1.e, 9111 HaS, Amat-M.1.ek, 1304 TAFF1, LA_oB.1.8, TAFF-LA	G1e G1e G1e G1e, G1k G1k
7)	HaS, Amat-M.1.ek, 1306 TAFF1, LA_oB.1.18, TAFF-LA	G1e, G1k G1k
8)	Rel, ABT, 9102 FoJ, ita-F.1.1, 9103	G1k G1a, G1k
9)	BüK, big.1.e, 3101 FLA, big.1.k, 3004 TAFF1, LA_oB.1.20, TAFF-LA	G1e G1k G1k
10)	MeA, mus.1.ek, 7111 BüK, big.1.e, 3101 FLA, big.1.k, 3004	G1e, G1k G1e G1k

# G1 | Daniel Janser

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	big.1.l BüB 3004 1)	INF ScM 6210	spm.1.il BrC AUE 10) spf.1.l RSa H2	Fgri.0.1 JaJ 1102 11)	
8:25 9:10	mus.1.hl WiS 7U01 2) big.1.l BüB 3004	fra-F.1. DeJ 9011	spm.1.il BrC AUE 10) spf.1.l RSa H2	Amos.1.l DeJ 6206, 12) Amos.1.l Egl 6206,	GEO ViS 7101
9:20 10:05	ENG MoO 6204	Alat.1.d JaJ 7114 4)	DEU StY 9101	Alat.1.d JaJ 1206 13) Amos.1.l DeJ 6206,	GEO ViS 7101
10:25 11:10	ENG MoO 6204	Hdeu.1.l StY 6308 Hfra.1.l DeJ 9011	Hdeu.1.l StY 9101	Alat.1.d JaJ 1206 14) Amos.1.l DeJ 6206,	ENG MoO 6207
11:20 12:05		EN_CHO.0MeA 7111, 5) EN_CHO.0WiS 7111,	CHE BoK 7012	ita-F.1. FoJ 9103 15)	fra-F.1. DeJ 9011
12:35 13:20	ita-F.1. FoJ 9111 3)	mus.1.hl WiS 7U01 6)	ABT JaD 7001	DEU StY 6308	Hfra.1.l DeJ 9011 16) Fgri.0.1 JaJ 1203
13:30 14:15	MAT GeF 1304	spm.1.il BrC H1 7) spf.1.l RSa H2	MAT GeF 1302	DEU StY 6308	CHE BoK 7010
14:25 15:10	MAT GeF 1304	ita-F.1. FoJ 9112 8)	MAT GeF 1302	GSC ViS 1301	INF ScM 6303
15:20 16:05				GSC ViS 1301	BIO JaD 7001
16:15 17:00					BIO JaD 7001
17:10 17:55		Flit.0.2 ScB 6310 9)			
18:05 18:50					

Nr.	Le., Fa., Rm.	Kla.
1)	KrS, big.1.hi, 3101 BüB, big.1.l, 3004 WeS, big.1.i, 3001	G1h, G1i G1l G1i
2)	WiS, mus.1.hl, 7U01 KrS, big.1.hi, 3101 BüB, big.1.l, 3004 WeS, big.1.i, 3001	G1h, G1l G1h, G1i G1l G1i
3)	FoJ, ita-F.1.2, 9111	G1f, G1l
4)	BJu, Amat-N.1.d, 1308 JaJ, Alat.1.dl, 7114	G1d G1d, G1l
5)	MeA, EN_CHO.0.1, 7111, 7U01 WiS, EN_CHO.0.1, 7111, 7U01 HaJ, EN_CHO.0.1, 7111, 7U01 MoO, EN_CHO.0.1, 7111, 7U01 ArC, EN_CHO.0.1, 7111, 7U01 BüL, EN_CHO.0.1, 7111, 7U01 TeD, EN_CHO.0.1, 7111, 7U01 KiM, EN_CHO.0.1, 7111, 7U01 SJa, EN_CHO.0.1, 7111, 7U01 BJu, EN_CHO.0.1, 7111, 7U01 StJ1, EN_CHO.0.1, 7111, 7U01 BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
6)	WiS, mus.1.hl, 7U01	G1h, G1l
7)	BrC, spm.1.il, H1 BoC, spf.1.i, H4 RSa, spf.1.l, H2	G1i, G1l G1i G1l
8)	FoJ, ita-F.1.2, 9112	G1f, G1l
9)	ScB, Flit.0.2, 6310	G1d, G1e, G1f, G1l, G1o, W1c
10)	BrC, spm.1.il, AUE BoC, spf.1.i, H3 RSa, spf.1.l, H2	G1i, G1l G1i G1l
11)	JaJ, Fgri.0.1, 1102	G4f, G1d, G1l, G1o
12)	DeJ, Amos.1.l, 6206, 6205 Egl, Amos.1.l, 6206, 6205 WeK, Amos.1.l, 6206, 6205	G1l G1l G1l
13)	JaJ, Alat.1.dl, 1206 DeJ, Amos.1.l, 6206, 6205 Egl, Amos.1.l, 6206, 6205 WeK, Amos.1.l, 6206, 6205	G1d, G1l G1l G1l G1l

## G1m Rebekka Katharina Haerter

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	MAT KiM 1302	DEU SaR 6309	GEO BoM 7102	Agsw.1.m BeV 1104 3) Agsw.1.m BoM 1104	
8:25 9:10	ENG HaR 6203	DEU SaR 6309	CHE HaM 7U10	Agsw.1.m BeV 1104 3) Agsw.1.m BoM 1104	
9:20 10:05	ENG HaR 6203	MAT KiM 1306	CHE HaM 7U10	Agsw.1.m BeV 1104 3) Agsw.1.m BoM 1104	
10:25 11:10	BIO MAn 7022	MAT KiM 1306	BIO MAn 7001	fra-F.1. BuA 9010	fra-F.1. BuA 9010
11:20 12:05	spm.1.jm FeC H5 1) spf.1.m KäT H4	GEO BoM 7101	GSC BeV 1103	GSC BeV 1103	mus.1.cm MeA 7111 6)
12:35 13:20	Hfra.1.m BuA 9010		MAT KiM 1304	Hdeu.1.m SaR 6310	ENG HaR 6306
13:30 14:15	ABT HaR 6306		INF KeA1 1101	Hfra.1.m BuA 9010 Hdeu.1.m SaR 6310	
14:25 15:10			INF KeA1 1101	DEU SaR 6310	
15:20 16:05			spm.1.jm FeC AUE 2) spf.1.m KäT H5	mus.1.cm MeA 7111 4) big.1.cm IsA 3101	
16:15 17:00			spm.1.jm FeC AUE 2) spf.1.m KäT H5	big.1.cm IsA 3101 5)	
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	EbF, spf.1.j, H3	G1j
	FeC, spm.1.jm, H5	G1j, G1m
	KäT, spf.1.m, H4	G1m
2)	FeC, spm.1.jm, AUE	G1j, G1m
	EbF, spf.1.j, H4	G1j
	KäT, spf.1.m, H5	G1m
3)	BeV, Agsw.1.n, 1103	G1n
	BoM, Agsw.1.n, 1103	G1n
	BeV, Agsw.1.m, 1104	G1m
	BoM, Agsw.1.m, 1104	G1m
4)	MeA, mus.1.cm, 7111	G1c, G1m
	IsA, big.1.cm, 3101	G1c, G1m
5)	IsA, big.1.cm, 3101	G1c, G1m
6)	MeA, mus.1.cm, 7111	G1c, G1m

## G1n Carmen Arnold

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		MAT BeC 2104	MAT BeC 2003	Agsw.1.n BeV 1103 4) Agsw.1.n BoM 1103	Hdeu.1.n ArC 6303
8:25 9:10	fra-F.1. BrN 9002	MAT BeC 2104	fra-F.1. BrN 9010	Agsw.1.n BeV 1103 4) Agsw.1.n BoM 1103	Hdeu.1.n ArC 6303
9:20 10:05	big.1.bn WeS 3001 1) big.1.n BüK 3102	GSC BeV 1105	BIO MAn 7001	Agsw.1.n BeV 1103 4) Agsw.1.n BoM 1103	DEU ArC 6303
10:25 11:10	big.1.bn WeS 3001 2) big.1.n BüK 3102	CHE KTh 7012	DEU ArC 6303	MAT BeC 1304	DEU ArC 6303
11:20 12:05	spm.1.no ScC1 H2 3) spf.1.no ZmR H1		Hfra.1.n BrN 9010		ENG StT 6204
12:35 13:20	GEO WuS 7103			INF KeA1 6302	BIO MAn 7001
13:30 14:15	GEO WuS 7103			INF KeA1 6302	spm.1.no ScC1 H4 5) spf.1.no ZmR H2
14:25 15:10	ENG StT 6204			GSC BeV 1103	spm.1.no ScC1 H4 5) spf.1.no ZmR H2
15:20 16:05	ENG StT 6204			CHE KTh 7010	Hfra.1.n BrN 9011
16:15 17:00	ABT ArC 6310				
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	BüB, big.1.a, 3004	G1a
	WiS, mus.1.ab, 7U01	G1a, G1b
	WeS, big.1.bn, 3001	G1b, G1n
	BüK, big.1.n, 3102	G1n
2)	BüB, big.1.a, 3004	G1a
	WeS, big.1.bn, 3001	G1b, G1n
	BüK, big.1.n, 3102	G1n
3)	ScC1, spm.1.no, H2	G1n, G1o
	ZmR, spf.1.no, H1	G1n, G1o
4)	BeV, Agsw.1.n, 1103	G1n
	BoM, Agsw.1.n, 1103	G1n
	BeV, Agsw.1.m, 1104	G1m
	BoM, Agsw.1.m, 1104	G1m
5)	ScC1, spm.1.no, H4	G1n, G1o
	ZmR, spf.1.no, H2	G1n, G1o

## G1o Martina Heuberger

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		CHE KTh 7012		Fgri.0.1 JaJ 1102 5)	Agsw.1.o KSo 1207 8) Agsw.1.o AnG 1207
8:25 9:10	BIO PaM 7001	ENG ToV 6304	GSC RuP 1103	Hdeu.1.o HeM 6305	Agsw.1.o KSo 1207 8) Agsw.1.o AnG 1207
9:20 10:05	INF KeA1 6309	Hdeu.1.o HeM 6311 Hfra.1.o PrS 9101	MAT HaS 1102	BIO PaM 7003	Agsw.1.o KSo 1207 8) Agsw.1.o AnG 1207
10:25 11:10	INF KeA1 6309	fra-F.1. PrS 9101	MAT HaS 1102	big.1.o KrS 3101 6) mus.1.jo MeA 7111	MAT HaS 1304
11:20 12:05	spm.1.no ScC1 H2 1) spf.1.no ZmR H1	ita-F.1. OtG 9110 2)	ENG ToV 6204	big.1.o KrS 3101 7)	fra-F.1. PrS 9101
12:35 13:20	ENG ToV 6208	ABT HeM 6206	GEO HJo 7101	Hfra.1.o PrS 9101	Fgri.0.1 JaJ 1203 9)
13:30 14:15		GSC RuP 1104	ita-F.1. OtG 9110 2)	DEU HeM 6209	spm.1.no ScC1 H4 10) spf.1.no ZmR H2
14:25 15:10		MAT HaS 1304	ita-F.1. OtG 9110 2)	CHE KTh 7010	spm.1.no ScC1 H4 10) spf.1.no ZmR H2
15:20 16:05		mus.1.jo MeA 7111 3)		GEO HJo 7101	DEU HeM 6310
16:15 17:00					DEU HeM 6310
17:10 17:55		Flit.0.2 ScB 6310 4)			
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	ScC1, spm.1.no, H2 ZmR, spf.1.no, H1	G1n, G1o G1n, G1o
2)	OtG, ita-F.1.4, 9110	G1h, G1o
3)	MeA, mus.1.jo, 7111	G1j, G1o
4)	ScB, Flit.0.2, 6310	G1d, G1e, G1f, G1l, G1o, W1c
5)	JaJ, Fgri.0.1, 1102	G4f, G1d, G1l, G1o
6)	KrS, big.1.o, 3101 WäM, big.1.g, 3004 IsA, big.1.gj, 3001 MeA, mus.1.jo, 7111	G1o G1g G1g, G1j G1o, G1j
7)	KrS, big.1.o, 3101 WäM, big.1.g, 3004 IsA, big.1.gj, 3001	G1o G1g G1g, G1j
8)	KSo, Agsw.1.o, 1207 AnG, Agsw.1.o, 1207 AnG, Agsw.1.j, 1105 KSo, Agsw.1.j, 1105	G1o G1o G1j G1j
9)	JaJ, Fgri.0.1, 1203	G4f, G1d, G1l, G1o
10)	ScC1, spm.1.no, H4 ZmR, spf.1.no, H2	G1n, G1o G1n, G1o

## G2a Patrik Schneider

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15			ita-F.2. OtG 9110 10)		spf.2.ab BoC AUE 15) spm.2.a WMa H4
8:25 9:10	Heng.2.a MaW 6207	big.2.ae WäM 3101 3)	ita-F.2. OtG 9110 10)	mus.2.ab MeA 7111 13) big.2.ae WäM 3004	spf.2.ab BoC AUE 15) spm.2.a WMa H4
9:20 10:05	Amat-M.2 SPa 1303 1)	ENG MaW 6204	DEU GrE 6209	mus.2.ab MeA 7111 13) big.2.ae WäM 3004	fra-F.2. MSa 9102
10:25 11:10	MAT SPa 1303	ENG MaW 6204	Amat-N.2 MoN 1105 Amat-M.2 SPa 1303 11)	PHY WiC 2104	fra-F.2. MSa 9102
11:20 12:05	nap.2.a KTh 7005	EN_CHO.0MeA 7111,4) EN_CHO.0Wis 7111,4)	Amat-M.2 SPa 1303 1)	Fspa.2.1 RoC 1105 14)	Heng.2.a MaW 6306
12:35 13:20	nap.2.a KTh 7005	ABT SPa 1303 5) ita-F.2. OtG 9110		WIR MaB 1206	WIR MaB 1206
13:30 14:15	GSC BeV 1105	INF SPa 1303	MAT SPa 1303	GSC BeV 1103	DEU GrE 6302
14:25 15:10	PHY WiC 2104	spf.2.ab BoC H1 6) spm.2.a WMa H2	MAT SPa 1303	fra-F.2. MSa 9111	DEU GrE 6302
15:20 16:05	EN_KAM.0NeAr 7U01 2) EN_KAM.0IsMa	Fchi.2.1 BaN 9003 7) Fspa.2.1 RoC 9004	BIO PaM 7001	GEO FrJ 7103	CHE KTh 7010
16:15 17:00		Fchi.2.1 BaN 9003 7) Fspa.2.1 RoC 9004	BIO PaM 7001	GEO FrJ 7103	CHE KTh 7010
17:10 17:55		Frob.0.1 GuS 2003 8) Frob.0.1 SüD 2001			
18:05 18:50		Frob.0.1 GuS 2003 9) Frob.0.1 SüD 2001	Fbör.0.2 KeS kZi 12)		

Nr.	Le.,Fa.,Rm.	Kla.
1)	SPa, Amat-M.2.ak, 1303	G2a, G2k
2)	NeAr, EN_KAM.0.2, 7U01 IsMa, EN_KAM.0.2	G2a, G2c, G2d G2a, G2c, G2d
3)	WäM, big.2.ae, 3101 KSa, big.2.be, 3001	G2a, G2e G2e, G2b
4)	MeA, EN_CHO.0.1, 7111, 7U01 WiS, EN_CHO.0.1, 7111, 7U01 HaJ, EN_CHO.0.1, 7111, 7U01 MoO, EN_CHO.0.1, 7111, 7U01 ArC, EN_CHO.0.1, 7111, 7U01 BüL, EN_CHO.0.1, 7111, 7U01 TeD, EN_CHO.0.1, 7111, 7U01 KiM, EN_CHO.0.1, 7111, 7U01 SJa, EN_CHO.0.1, 7111, 7U01 Bju, EN_CHO.0.1, 7111, 7U01 SStJ, EN_CHO.0.1, 7111, 7U01 BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1 G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1
5)	SPa, ABT, 1303 OtG, ita-F.2.1, 9110	G2a G2a, G2d, G2e, G2k, G2n
6)	BoC, spf.2.ab, H1 WMa, spm.2.a, H2 KäT, spm.2.b, H4	G2a, G2b G2a G2b
7)	BaN, Fchi.2.1, 9003 RoC, Fspa.2.1, 9004	W2a, G2a, G2d, G2f, G2h, G2n, l2a G2a, G2b, G2c
8)	GuS, Frob.0.1, 2003 SüD, Frob.0.1, 2001 LAI, Z_CAE_G.0.1, 6305	G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n, G2d G2a, G2d, G2e, G2h, G2i, G3a, G3e
9)	GuS, Frob.0.1, 2003 SüD, Frob.0.1, 2001	G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n, G2d
10)	OtG, ita-F.2.1, 9110	G2a, G2d, G2e, G2k, G2n
11)	MoN, Amat-N.2.a, 1105 SPa, Amat-M.2.ak, 1303 Gyl, Agsw.2.k, 1207 KaR, Agsw.2.k, 1207	G2a G2a, G2k G2k G2k
12)	KeS, Fbör.0.2, kZi	G2a, G2d, G2f, G2h, G2b, G2c, G2e, G2g, G3e, G3l
13)	MeA, mus.2.ab, 7111 KSa, big.2.be, 3001 WäM, big.2.ae, 3004	G2a, G2b, G2e G2b, G2e G2a, G2e
14)	RoC, Fspa.2.1, 1105	G2a, G2b, G2c
15)	BoC, spf.2.ab, AUE WMa, spm.2.a, H4 KäT, spm.2.b, HABA	G2a, G2b G2a G2b



## G2b Marc Stieger

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		Amat-N.2 AHe 1202	nap.2.b. SMa 7009	DEU HeM 6305	spf.2.ab BoC AUE 11) spm.2.b KäT HABA
8:25 9:10		big.2.be KSa 3001 2)	nap.2.b. SMa 7009	mus.2.ab MeA 7111 9) big.2.be KSa 3001	spf.2.ab BoC AUE 11) spm.2.b KäT HABA
9:20 10:05	PHY GaA 2104	BIO FrO 7022	MAT AHe 1202	mus.2.ab MeA 7111 9) big.2.be KSa 3001	GSC SJa 6312
10:25 11:10	CHE SMa 7U10	BIO FrO 7022	MAT AHe 1202	CHE SMa 7010	GSC SJa 6312
11:20 12:05	MAT AHe 1202	EN_CHO.0MeA 7111,3) EN_CHO.0WiS 7111,	Heng.2.b MaW 6207 7) EN_CHI.0 TrAn 7U01	Fspa.2.1 RoC 1105 10)	INF HaS 1304
12:35 13:20	Heng.2.b MaW 6306	ENG MaW 6207	fra-F.2. MiM 9102	fra-F.2. MiM 9110	DEU HeM 6310
13:30 14:15	WIR OIC 1205	ENG MaW 6207	nap.2.b. SMa 7005	fra-F.2. MiM 9110	DEU HeM 6310
14:25 15:10	WIR OIC 1205	spf.2.ab BoC H1 4) spm.2.b KäT H4	nap.2.b. SMa 7005	PHY GaA 2003	ABT SMa 7012
15:20 16:05		Fspa.2.1 RoC 9004 5)		GEO NoK 7102	
16:15 17:00		Fspa.2.1 RoC 9004 5)		GEO NoK 7102	
17:10 17:55	Ffoto.0. BüB 3102 1)	Frob.0.1 GuS 2003 6) Frob.0.1 SüD 2001			
18:05 18:50	Ffoto.0. BüB 3102 1)	Frob.0.1 GuS 2003 6) Frob.0.1 SüD 2001	Fbör.0.2 KeS kZi 8)		

Nr.	Le.,Fa.,Rm.	Kla.
1)	BüB, Ffoto.0.1, 3102	G2b, G2d, G2i, G3b, G3e
2)	WäM, big.2.ae, 3101 KSa, big.2.be, 3001	G2a, G2e G2e, G2b
3)	MeA, EN_CHO.0.1, 7111, 7U01 WiS, EN_CHO.0.1, 7111, 7U01 HaJ, EN_CHO.0.1, 7111, 7U01 MoO, EN_CHO.0.1, 7111, 7U01 ArC, EN_CHO.0.1, 7111, 7U01 BüL, EN_CHO.0.1, 7111, 7U01 TeD, EN_CHO.0.1, 7111, 7U01 KiM, EN_CHO.0.1, 7111, 7U01 SJa, EN_CHO.0.1, 7111, 7U01 BJu, EN_CHO.0.1, 7111, 7U01 StJ1, EN_CHO.0.1, 7111, 7U01 BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
4)	BoC, spf.2.ab, H1 WMa, spm.2.a, H2 KäT, spm.2.b, H4	G2a, G2b G2a G2b
5)	RoC, Fspa.2.1, 9004	G2a, G2b, G2c
6)	GuS, Frob.0.1, 2003 SüD, Frob.0.1, 2001	G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n, G2d
7)	MaW, Heng.2.b.a, 6207 TrAn, EN_CHI.0.1, 7U01	G2b G2b, G2d, G2m, G2n
8)	KeS, Fbör.0.2, kZi	G2a, G2d, G2f, G2h, G2b, G2c, G2e, G2g, G3e, G3l
9)	MeA, mus.2.ab, 7111 KSa, big.2.be, 3001 WäM, big.2.ae, 3004	G2a, G2b, G2e G2b, G2e G2a, G2e
10)	RoC, Fspa.2.1, 1105	G2a, G2b, G2c
11)	BoC, spf.2.ab, AUE WMa, spm.2.a, H4 KäT, spm.2.b, HABA	G2a, G2b G2a G2b

## G2c Markus Boner

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag			
7:30 8:15	MAT	TeJ	1305	spf.2.cd spm.2.c	WMa BoC	H1 AUE	2)	ENG	LiA	6305	INF	HaS	1306	BIO	SPH	7U09
8:25 9:10	BIO	SPH	7U09	spf.2.cd spm.2.c	WMa BoC	H1 AUE	2)	GEO	BoM	7102	WIR	MaB	9110	ENG	LiA	6304
9:20 10:05	DEU	JuB	6210	MAT	TeJ	1302		Heng.2.c	LiA	6305	GSC	KSo	6208	WIR	MaB	1206
10:25 11:10	DEU	JuB	6210	MAT	TeJ	1302		nap.2.c. nap.2.c.	CaF WiL	7009 2003	GSC	KSo	6208	big.2.cd	WeS	3001 <sup>11)</sup>
11:20 12:05	fra-F.2.	ReA	9112	EN_CHO.0MeA EN_CHO.0WiS	7111, <sup>3)</sup> 7111,			nap.2.c. nap.2.c.	CaF WiL	7009 2003	Fspa.2.1	RoC	1105 <sup>9)</sup>	Heng.2.c	LiA	6304
12:35 13:20				CHE	CaF	7010		spf.2.cd spm.2.c	WMa BoC	H4 H2 <sup>7)</sup>	mus.2.cd big.2.cd	WiS WeS	7U01 <sup>10)</sup> 3102	DEU	JuB	6308
13:30 14:15				Amat-N.2	TeJ	1305					mus.2.cd big.2.cd	WiS WeS	7U01 <sup>10)</sup> 3102	PHY	WiL	2101
14:25 15:10				GEO	BoM	7101					fra-F.2.	ReA	9002	PHY	WiL	2101
15:20 16:05	EN_KAM.0NeAr EN_KAM.0IsMa	7U01 <sup>1)</sup>		ABT Fspa.2.1	BoM RoC	7101 9004	4)				fra-F.2.	ReA	9002	CHE	CaF	7012
16:15 17:00				Fspa.2.1	RoC	9004 <sup>5)</sup>										
17:10 17:55				Frob.0.1 Frob.0.1	GuS SüD	2003 2001	6)									
18:05 18:50				Frob.0.1 Frob.0.1	GuS SüD	2003 2001	6)	Fbör.0.2	KeS	kZi <sup>8)</sup>						

Nr.	Le.,Fa.,Rm.	Kla.
1)	NeAr, EN_KAM.0.2, 7U01 IsMa, EN_KAM.0.2	G2a, G2c, G2d G2a, G2c, G2d
2)	WMa, spf.2.cd, H1 BoC, spm.2.c, AUE StP2, spm.2.d, H5 FeC, spm.2.h, H3	G2c, G2d, G2h G2c G2d G2h
3)	MeA, EN_CHO.0.1, 7111, 7U01 WiS, EN_CHO.0.1, 7111, 7U01 HaJ, EN_CHO.0.1, 7111, 7U01 MoO, EN_CHO.0.1, 7111, 7U01 ArC, EN_CHO.0.1, 7111, 7U01 BüL, EN_CHO.0.1, 7111, 7U01 TeD, EN_CHO.0.1, 7111, 7U01 KIM, EN_CHO.0.1, 7111, 7U01 SJa, EN_CHO.0.1, 7111, 7U01 BJu, EN_CHO.0.1, 7111, 7U01 StJ1, EN_CHO.0.1, 7111, 7U01 BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
4)	BoM, ABT, 7101 RoC, Fspa.2.1, 9004	G2c G2a, G2b, G2c
5)	RoC, Fspa.2.1, 9004	G2a, G2b, G2c
6)	GuS, Frob.0.1, 2003 SüD, Frob.0.1, 2001	G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n, G2d
7)	WMa, spf.2.cd, H4 BoC, spm.2.c, H2 FeC, spm.2.h, H5	G2c, G2d, G2h G2c G2h
8)	KeS, Fbör.0.2, kZi	G2a, G2d, G2f, G2h, G2b, G2c, G2e, G2g, G3e, G3l
9)	RoC, Fspa.2.1, 1105	G2a, G2b, G2c
10)	WiS, mus.2.cd, 7U01 WeS, big.2.cd, 3102	G2c, G2d G2c, G2d
11)	WeS, big.2.cd, 3001	G2c, G2d

## G2d Olivier Moreillon

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag						
7:30 8:15	GSC	KaR	1105	spf.2.cd spm.2.d	WMa StP2	H1 H5	6)	ita-F.2.	OtG	9110	7)	DEU	SiM	6309	Lat-AF.2	JaJ	1102	17)	
8:25 9:10	GSC	KaR	1105	spf.2.cd spm.2.d	WMa StP2	H1 H5	6)	ita-F.2.	OtG	9110	7)	DEU	SiM	6309	DEU	SiM	6209		
9:20 10:05	Lat-AF.2	JaJ	7114	1)	fra-F.2.	Slv	9102	fra-F.2.	Slv	6312		spm.2.d	StP2	H1	PHY	GaJ	2101		
10:25 11:10	Amat-N.2 Lat-AF.2	TeJ JaJ	1305 7114	2)	GEO	FrJ	7103	fra-F.2.	Slv	6312		ENG	MoO	6207	big.2.cd	WeS	3001	18)	
11:20 12:05	PHY	GaJ	2101		GEO	FrJ	7103	EN_CHI.0	TrAn	7U01	12)	Fspa.2.3 Heng.2.d	MeE MoO	9002 6207	15)	nap.2.d.	HBe	7005	
12:35 13:20	Fspa.2.3	MeE	9002	3)	ita-F.2.	OtG	9110	7)	spf.2.cd	WMa	H4	13)	mus.2.cd big.2.cd	WiS WeS	7U01 3102	16)	nap.2.d.	HBe	7005
13:30 14:15	BIO	MAn	7001		WIR	PeP	1302	MAT	MoN	1301		mus.2.cd big.2.cd	WiS WeS	7U01 3102	16)	MAT	MoN	1304	
14:25 15:10	ENG	MoO	6207		WIR	PeP	1302	MAT	MoN	1301		CHE	HBe	7U10		CHE	HBe	7U10	
15:20 16:05	Heng.2.d EN_KAM.0NeAr	MoO 7U01	6207	4)	Fchi.2.1	BaN	9003	8)	INF	SPa	1303		Hbio.2.d	MAn	7001		nap.2.d.	HBe	7005
16:15 17:00	ABT	MoO	6207		Fchi.2.1 Fspa.2.3	BaN MeE	9003 9002	9)					Hbio.2.d	MAn	7001		nap.2.d.	HBe	7005
17:10 17:55	Ffoto.0.	BüB	3102	5)	Frob.0.1 Z_CAE_G.LAI	SüD 6305	2001	10)											
18:05 18:50	Ffoto.0.	BüB	3102	5)	Frob.0.1	SüD	2001	11)	Fbör.0.2	KeS	kZi	14)							

Nr.	Le.,Fa.,Rm.	Kla.
1)	JaJ, Lat-AF.2.1, 7114	G2d, G2h
2)	TeJ, Amat-N.2.d, 1305	G2d
	JaJ, Lat-AF.2.1, 7114	G2d, G2h
	SDe, Amat-N.2.h, 1306	G2h
3)	MeE, Fspa.2.3, 9002	G2d, G2j, G2k, G2l, G2m, G2n
4)	MoO, Heng.2.d.b, 6207	G2d
	NeAr, EN_KAM.0.2, 7U01	G2a, G2c, G2d
	IsMa, EN_KAM.0.2	G2a, G2c, G2d
5)	BüB, Ffoto.0.1, 3102	G2b, G2d, G2i, G3b, G3e
6)	WMa, spf.2.cdh, H1	G2c, G2d, G2h
	BoC, spm.2.c, AUE	G2c
	StP2, spm.2.d, H5	G2d
	FeC, spm.2.h, H3	G2h
7)	OtG, ita-F.2.1, 9110	G2a, G2d, G2e, G2k, G2n
8)	BaN, Fchi.2.1, 9003	W2a, G2a, G2d, G2f, G2h, G2n, I2a
9)	BaN, Fchi.2.1, 9003	W2a, G2a, G2d, G2f, G2h, G2n, I2a
	MeE, Fspa.2.3, 9002	G2d, G2j, G2k, G2l, G2m, G2n
10)	GuS, Frob.0.1, 2003	G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n
	SüD, Frob.0.1, 2001	G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n, G2d
	LAI, Z_CAE_G.0.1, 6305	G2a, G2d, G2e, G2h, G2i, G3a, G3e
11)	GuS, Frob.0.1, 2003	G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n
	SüD, Frob.0.1, 2001	G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n, G2d
12)	TrAn, EN_CHI.0.1, 7U01	G2b, G2d, G2m, G2n
13)	WMa, spf.2.cdh, H4	G2c, G2d, G2h
	BoC, spm.2.c, H2	G2c
	FeC, spm.2.h, H5	G2h
14)	KeS, Fbör.0.2, kZi	G2a, G2d, G2f, G2h, G2b, G2c, G2e, G2g, G3e, G3l
15)	MeE, Fspa.2.3, 9002	G2d, G2j, G2k, G2l, G2m, G2n
	MoO, Heng.2.d.a, 6207	G2d
16)	WiS, mus.2.cd, 7U01	G2c, G2d
	WeS, big.2.cd, 3102	G2c, G2d
17)	JaJ, Lat-AF.2.1, 1102	G2d, G2h
18)	WeS, big.2.cd, 3001	G2c, G2d

G2e Janine Surber

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	CHE HBe 7U10		ita-F.2. OtG 9110 5)		MAT MoN 1203
8:25 9:10	Heng.2.e Bül 1206	big.2.ae Wäm 3101 3) big.2.be KSa 3001	ita-F.2. OtG 9110 5)	mus.2.ab MeA 7111 10) big.2.be KSa 3001	MAT MoN 1203
9:20 10:05	spf.2.ef KäT H4 1) spm.2.ef StP2 H5	ENG Bül 6203	GSC SJa 9111	mus.2.ab MeA 7111 10) big.2.be KSa 3001	DEU Egl 6309
10:25 11:10	spf.2.ef KäT H4 1) spm.2.ef StP2 H5	ENG Bül 6203	GSC SJa 9111	WIR KeS 1203	DEU Egl 6309
11:20 12:05	Fpol.0.1 ZeP 1102 2) Fspa.2.2 RoC 9011	EN_CHO.0MeA 7111,4) EN_CHO.0Wis 7111,	PHY GaA 2104	spm.2.ef StP2 H1 11)	Heng.2.e Bül 6203
12:35 13:20	WIR KeS 1203	ita-F.2. OtG 9110 5)	DEU Egl 6206	MAT MoN 1301	spf.2.ef KäT H4 13)
13:30 14:15	INF PiD 9110	GEO ViS 7U10	Agsw.2.e LaM kZi 7) Agsw.2.e ViS kZi	CHE HBe 7U10	BIO FrO 7022
14:25 15:10	fra-F.2. MiM 9102	GEO ViS 7U10	Agsw.2.e LaM kZi 7) Agsw.2.e ViS kZi	fra-F.2. MiM 9110	BIO FrO 7022
15:20 16:05	fra-F.2. MiM 9102		Agsw.2.e LaM kZi 8) Agsw.2.e ViS kZi	PHY GaA 2003	
16:15 17:00		ABT SJa 1102		Fspa.2.2 RoC 9010 12)	
17:10 17:55		Z_CAE_G.LAI 6305 6)			
18:05 18:50			Fbör.0.2 KeS kZi 9)		

Nr.	Le., Fa., Rm.	Kla.
1)	KäT, spf.2.ef, H4 StP2, spm.2.ef, H5	G2e, G2f G2e, G2f
2)	ZeP, Fpol.0.1, 1102 RoC, Fspa.2.2, 9011	W2a, G2e, G2i, G2m, G3e, G3h, G3m, G3n, G4b, G4d, G3f G2e, G2f, G2g, G2h, G2i
3)	Wäm, big.2.ae, 3101 KSa, big.2.be, 3001	G2a, G2e G2e, G2b
4)	MeA, EN_CHO.0.1, 7111, 7U01 WiS, EN_CHO.0.1, 7111, 7U01 HaJ, EN_CHO.0.1, 7111, 7U01 MoO, EN_CHO.0.1, 7111, 7U01 ArC, EN_CHO.0.1, 7111, 7U01 Bül, EN_CHO.0.1, 7111, 7U01 TeD, EN_CHO.0.1, 7111, 7U01 KIM, EN_CHO.0.1, 7111, 7U01 SJa, EN_CHO.0.1, 7111, 7U01 BJu, EN_CHO.0.1, 7111, 7U01 StJ1, EN_CHO.0.1, 7111, 7U01 BeV, EN_CHO.0.1, 7111, 7U01 RoC, Fspa.2.2, 9010	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
5)	OtG, ita-F.2.1, 9110	G2a, G2d, G2e, G2k, G2n
6)	LAI, Z_CAE_G.0.1, 6305	G2a, G2d, G2e, G2h, G2i, G3a, G3e
7)	HaS, Amat-M.2.g, 1306 LaM, Agsw.2.ef, kZi ViS, Agsw.2.ef, kZi ArC, Amos.2.e, 9002 Bül, Amos.2.e, 9002 MiM, Amos.2.e, 9102 LaM, Agsw.2.fg, kZi ViS, Agsw.2.fg, kZi	G2g G2e, G2f G2e, G2f G2e G2e G2e G2g, G2f G2g, G2f
8)	LaM, Agsw.2.ef, kZi ViS, Agsw.2.ef, kZi ArC, Amos.2.e, 9002 Bül, Amos.2.e, 9002 MiM, Amos.2.e, 9102 LaM, Agsw.2.fg, kZi ViS, Agsw.2.fg, kZi	G2e, G2f G2e, G2f G2e G2e G2e G2f, G2g G2f, G2g
9)	KeS, Fbör.0.2, kZi	G2a, G2d, G2f, G2h, G2b, G2c, G2e, G2g, G3e, G3l
10)	MeA, mus.2.abe, 7111 KSa, big.2.be, 3001 Wäm, big.2.ae, 3004	G2a, G2b, G2e G2b, G2e G2a, G2e
11)	StP2, spm.2.ef, H1	G2e, G2f
12)	RoC, Fspa.2.2, 9010	G2e, G2f, G2g, G2h, G2i

## G2f Daniela Tenger

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	GSC TeD 1103	big.2.f BÜB 3004	PHY PaG 2104		Hbio.2.f MAn 7022
8:25 9:10	GSC TeD 1103	big.2.f BÜB 3004	PHY PaG 2104	fra-F.2. Slv 9003	Hbio.2.f MAn 7022
9:20 10:05	spf.2.ef Kät H4 1) spm.2.ef StP2 H5	DEU SaR 6309	MAT TuT 1305	fra-F.2. Slv 9003	MAT TuT 1305
10:25 11:10	spf.2.ef Kät H4 1) spm.2.ef StP2 H5	DEU SaR 6309	ENG GrK 6304	big.2.f BÜB 3102	BIO MAn 7001
11:20 12:05	Fspa.2.2 RoC 9011 2) Heng.2.f GrK 6207	Fspa.2.2 RoC 9010 3)	ENG GrK 6304	spm.2.ef StP2 H1 8)	DEU SaR 6209
12:35 13:20	CHE HBe 7U10	MAT TuT 1301	Heng.2.f GrK 6304	WIR KeS 1203	spf.2.ef Kät H4 9)
13:30 14:15	WIR KeS 1203	fra-F.2. Slv 9102	Agsw.2.e LaM kZi 5) Agsw.2.e ViS kZi	GEO NoK 7102	
14:25 15:10	INF PiD 9110		Agsw.2.e LaM kZi 5) Agsw.2.e ViS kZi	GEO NoK 7102	
15:20 16:05	ABT TeD 1103	Fchi.2.1 BaN 9003 4)	Agsw.2.e LaM kZi 6) Agsw.2.e ViS kZi	CHE HBe 7U10	
16:15 17:00		Fchi.2.1 BaN 9003 4)		Fspa.2.2 RoC 9010 3)	
17:10 17:55					
18:05 18:50			Fbör.0.2 KeS kZi 7)		

Nr.	Le.,Fa.,Rm.	Kla.
1)	Kät, spf.2.ef, H4	G2e, G2f
	StP2, spm.2.ef, H5	G2e, G2f
2)	RoC, Fspa.2.2, 9011	G2e, G2f, G2g, G2h, G2i
	GrK, Heng.2.f.b, 6207	G2f
3)	RoC, Fspa.2.2, 9010	G2e, G2f, G2g, G2h, G2i
4)	BaN, Fchi.2.1, 9003	W2a, G2a, G2d, G2f, G2h, G2n, l2a
5)	HaS, Amat-M.2.g, 1306	G2g
	LaM, Agsw.2.ef, kZi	G2e, G2f
	ViS, Agsw.2.ef, kZi	G2e, G2f
	ArC, Amos.2.e, 9002	G2e
	BüL, Amos.2.e, 9002	G2e
	MiM, Amos.2.e, 9102	G2e
	LaM, Agsw.2.fg, kZi	G2g, G2f
	ViS, Agsw.2.fg, kZi	G2g, G2f
6)	LaM, Agsw.2.ef, kZi	G2e, G2f
	ViS, Agsw.2.ef, kZi	G2e, G2f
	ArC, Amos.2.e, 9002	G2e
	BüL, Amos.2.e, 9002	G2e
	MiM, Amos.2.e, 9102	G2e
	LaM, Agsw.2.fg, kZi	G2f, G2g
	ViS, Agsw.2.fg, kZi	G2f, G2g
7)	KeS, Fbör.0.2, kZi	G2a, G2d, G2f, G2h, G2b, G2c, G2e, G2g, G3e, G3l
8)	StP2, spm.2.ef, H1	G2e, G2f
9)	Kät, spf.2.ef, H4	G2e, G2f

## G2g Claudia Laube

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	spf.2.g BrC H4 1) spm.2.gl RSa H5	GEO DiT 7103		spf.2.g BrC H5 9) spm.2.gl RSa H1	ita-F.2. StT 9011 11)
8:25 9:10	WIR LaM 1202	MAT AHe 1202	PHY GaA 2003	spf.2.g BrC H5 9) spm.2.gl RSa H1	ita-F.2. StT 9011 11)
9:20 10:05	WIR LaM 1202	MAT AHe 1202	CHE KoT 7010	GEO DiT 7103	mus.2.gk MeA 7111 12) big.2.gk WäM 3101
10:25 11:10	fra-F.2. BuA 9010	Heng.2.g LaC 1202	CHE KoT 7010	Heng.2.g LaC 6304 Hbio.2.g RaC 7001	mus.2.gk MeA 7111 12) big.2.gk WäM 3101
11:20 12:05	Fspa.2.2 RoC 9011 2)	Fspa.2.2 RoC 9010 4)	ABT LaC 1202	Hbio.2.g RaC 7001	fra-F.2. BuA 9010
12:35 13:20	MAT AHe 1202	Amat-M.2 HaS 1304	INF KeA1 1202	big.2.gk WäM 3101 10) big.2.gn FLa 3004	BIO RaC 7022
13:30 14:15	GSC KnA 1202	DEU InY 6210	Amat-M.2 HaS 1306 6) Agsw.2.f LaM kZi	PHY GaA 2003	ENG LaC 6210
14:25 15:10	GSC KnA 1202	DEU InY 6210	Amat-M.2 HaS 1306 6) Agsw.2.f LaM kZi	DEU InY 6210	ENG LaC 6210
15:20 16:05			Agsw.2.f LaM kZi 7) Agsw.2.f ViS kZi	fra-F.2. BuA 9010	
16:15 17:00	ita-F.2. StT 6204 3)			Fspa.2.2 RoC 9010 4)	
17:10 17:55		Frob.0.1 GuS 2003 5) Frob.0.1 SüD 2001			
18:05 18:50		Frob.0.1 GuS 2003 5) Frob.0.1 SüD 2001	Fbör.0.2 KeS kZi 8)		

Nr.	Le.,Fa.,Rm.	Kla.
1)	BrC, spf.2.g, H4 RSa, spm.2.gl, H5 StP2, spf.2.1, H2	G2g G2g, G2l G2l
2)	RoC, Fspa.2.2, 9011	G2e, G2f, G2g, G2h, G2i
3)	StT, ita-F.2.2, 6204	G2g, G2m
4)	RoC, Fspa.2.2, 9010	G2e, G2f, G2g, G2h, G2i
5)	GuS, Frob.0.1, 2003 SüD, Frob.0.1, 2001	G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n G2a, G2b, G2c, G2g, G3b, G3e, G3j, G3n, G2d
6)	HaS, Amat-M.2.g, 1306 LaM, Agsw.2.ef, kZi ViS, Agsw.2.ef, kZi ArC, Amos.2.e, 9002 BüL, Amos.2.e, 9002 MiM, Amos.2.e, 9102 LaM, Agsw.2.fg, kZi ViS, Agsw.2.fg, kZi	G2g G2e, G2f G2e, G2f G2e G2e G2e G2e G2g, G2f G2g, G2f
7)	LaM, Agsw.2.ef, kZi ViS, Agsw.2.ef, kZi ArC, Amos.2.e, 9002 BüL, Amos.2.e, 9002 MiM, Amos.2.e, 9102 LaM, Agsw.2.fg, kZi ViS, Agsw.2.fg, kZi	G2e, G2f G2e, G2f G2e G2e G2e G2f, G2g G2f, G2g
8)	KeS, Fbör.0.2, kZi	G2a, G2d, G2f, G2h, G2b, G2c, G2e, G2g, G3e, G3l
9)	BrC, spf.2.g, H5 RSa, spm.2.gl, H1 StP2, spf.2.1, H2	G2g G2g, G2l G2l
10)	WäM, big.2.gk, 3101 FLa, big.2.gn, 3004	G2g, G2k G2g, G2n
11)	StT, ita-F.2.2, 9011	G2g, G2m
12)	MeA, mus.2.gkn, 7111 WäM, big.2.gk, 3101 FLa, big.2.gn, 3004	G2g, G2k, G2n G2g, G2k G2g, G2n

## G2h Severin Preisig

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	Heng.2.h BKa 6204	spf.2.cd WMa H1 4) spm.2.h FeC H3	Hbio.2.h RaC 7022	PHY WiL 2101	Lat-AF.2 JaJ 1102 12)
8:25 9:10	ENG BKa 6204	spf.2.cd WMa H1 4) spm.2.h FeC H3	Heng.2.h BKa 6204 Hbio.2.h RaC 7022	PHY WiL 2101	MAT StR 1302
9:20 10:05	Lat-AF.2 JaJ 7114 1)	DEU GSa 6310	INF PiD 9110	WIR SSa 1302	MAT StR 1302
10:25 11:10	Lat-AF.2 JaJ 7114 2) Amat-N.2 SDe 1306	DEU GSa 6310	ENG BKa 6204	GEO HJo 7102	GSC KaR 1105
11:20 12:05	Fspa.2.2 RoC 9011 3)	EN_CHO.0MeA 7111,5) EN_CHO.0WiS 7111,		GEO HJo 7102	GSC KaR 1105
12:35 13:20	big.2.h WeS 3101	BIO RaC 7001	spf.2.cd WMa H4 8) spm.2.h FeC H5		ABT PrS 9101
13:30 14:15	CHE KTh 7U10	fra-F.2. PrS 9101	MAT StR 1305	DEU GSa 6305	nap.2.h. KTh 7005
14:25 15:10	fra-F.2. PrS 9101	fra-F.2. PrS 9101	CHE KTh 7010	mus.2.hj WiS 7U01 10) big.2.h WeS 3102	nap.2.h. KTh 7005
15:20 16:05	WIR SSa 1102	Fchi.2.1 BaN 9003 6)	nap.2.h. KTh 7005	mus.2.hj WiS 7U01 10) big.2.h WeS 3102	
16:15 17:00		Fchi.2.1 BaN 9003 6)	nap.2.h. KTh 7005	Fspa.2.2 RoC 9010 11)	
17:10 17:55		Z_CAE_G.LAI 6305 7)			
18:05 18:50			Fbör.0.2 KeS kZi 9)		

Nr.	Le.,Fa.,Rm.	Kla.
1)	JaJ, Lat-AF.2.1, 7114	G2d, G2h
2)	TeJ, Amat-N.2.d, 1305	G2d
	JaJ, Lat-AF.2.1, 7114	G2d, G2h
	SDe, Amat-N.2.h, 1306	G2h
3)	RoC, Fspa.2.2, 9011	G2e, G2f, G2g, G2h, G2i
4)	WMa, spf.2.cdh, H1	G2c, G2d, G2h
	BoC, spm.2.c, AUE	G2c
	StP2, spm.2.d, H5	G2d
	FeC, spm.2.h, H3	G2h
5)	MeA, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	WiS, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	HaJ, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	MoO, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	ArC, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	BüL, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	TeD, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	KIM, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	SJa, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	BJu, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	StJ1, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	RoC, Fspa.2.2, 9010	G2e, G2f, G2g, G2h, G2i
6)	BaN, Fchi.2.1, 9003	W2a, G2a, G2d, G2f, G2h, G2n, l2a
7)	LAI, Z_CAE_G.0.1, 6305	G2a, G2d, G2e, G2h, G2i, G3a, G3e
8)	WMa, spf.2.cdh, H4	G2c, G2d, G2h
	BoC, spm.2.c, H2	G2c
	FeC, spm.2.h, H5	G2h
9)	KeS, Fbör.0.2, kZi	G2a, G2d, G2f, G2h, G2b, G2c, G2e, G2g, G3e, G3l
10)	WiS, mus.2.hjm, 7U01	G2h, G2j, G2m
	WeS, big.2.h, 3102	G2h
	FLa, big.2.m, 3004	G2m
	JoU, big.2.j, 3001	G2j
11)	RoC, Fspa.2.2, 9010	G2e, G2f, G2g, G2h, G2i
12)	JaJ, Lat-AF.2.1, 1102	G2d, G2h

## G2i Martin Speck

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	Hche.2.i KoT 7005	GEO HJo 7101	MAT BÄM 1307	big.2.i. KSa 3001	
8:25 9:10	Hche.2.i KoT 7005	GEO HJo 7101	INF ScM 6308	DEU GSa 6310	GSC WuS 7103
9:20 10:05	fra-F.2. ByY 9002	PHY WiL 2101	ENG TIM 6204	DEU GSa 6310	MAT BÄM 1307
10:25 11:10	fra-F.2. ByY 9002	PHY WiL 2101	WIR HaE 1206	fra-F.2. ByY 9011	MAT BÄM 1307
11:20 12:05	Fpol.0.1 ZeP 1102 1) Fspa.2.2 RoC 9011	Fspa.2.2 RoC 9010 3)	WIR HaE 1206		ABT SpM 7012
12:35 13:20		DEU GSa 6309		spf.2.i GrO H4 9) spm.2.ij StP2 H3	BIO SpM 7003
13:30 14:15	ENG TIM 6203	spf.2.i GrO H3 4) spm.2.ij StP2 AUE	big.2.i. FLa 3004	GSC WuS 1104	BIO SpM 7003
14:25 15:10	big.2.i. FLa 3004 big.2.i. KSa 3001	spf.2.i GrO H3 4) spm.2.ij StP2 AUE	Agsw.2.i FrJ 7103 6) Agsw.2.i OIC 7103	ENG TIM 6305	
15:20 16:05	big.2.i. FLa 3004 big.2.i. KSa 3001		Agsw.2.i FrJ 7103 6) Agsw.2.i OIC 7103	CHE KoT 7012	
16:15 17:00			Agsw.2.i FrJ 7103 6) Agsw.2.i OIC 7103	Fspa.2.2 RoC 9010 3)	
17:10 17:55	Fbig.0.1 KSa 3001 2) Ffoto.0. BüB 3102	Z_CAE_G.LAI 6305 5)	Fbör.0.1 KeS kZi 7) Flit.0.1 ScB 6310		
18:05 18:50	Fbig.0.1 KSa 3001 2) Ffoto.0. BüB 3102		Flit.0.1 ScB 6310 8)		

Nr.	Le.,Fa.,Rm.	Kla.
1)	ZeP, Fpol.0.1, 1102 RoC, Fspa.2.2, 9011	W2a, G2e, G2i, G2m, G3e, G3h, G3m, G3n, G4b, G4d, G3f G2e, G2f, G2g, G2h, G2i
2)	KSa, Fbig.0.1, 3001 BüB, Ffoto.0.1, 3102	G1a, G1d, G1e, G1f, G2i, G3d, I1a, I2b, W1b, W1d G2b, G2d, G2i, G3b, G3e
3)	RoC, Fspa.2.2, 9010	G2e, G2f, G2g, G2h, G2i
4)	GrO, spf.2.i, H3 StP2, spm.2.ij, AUE SaE, spf.2.j, H5	G2i G2i, G2j G2j
5)	LAI, Z_CAE_G.0.1, 6305	G2a, G2d, G2e, G2h, G2i, G3a, G3e
6)	FrJ, Agsw.2.i, 7103 OIC, Agsw.2.i, 7103 FrJ, Agsw.2.j, 1202 OIC, Agsw.2.j, 1202	G2i G2i G2j G2j
7)	KeS, Fbör.0.1, kZi ScB, Flit.0.1, 6310	W2a, G2i, G2j, G2k, G2l, G2m, G2n, G3d, G3e, W2b, W2c G2i, G2m, G2n, G3f, G3n, G4g
8)	ScB, Flit.0.1, 6310	G2i, G2m, G2n, G3f, G3n, G4g
9)	GrO, spf.2.i, H4 StP2, spm.2.ij, H3 SaE, spf.2.j, H1	G2i G2i, G2j G2j



G2j Nicole Faisst

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	fra-F.2. PrS 9101		WIR HaE 1101		
8:25 9:10	fra-F.2. PrS 9101	Heng.2.j PiN 6207 Hbio.2.j RaC 7001	WIR HaE 1101	fra-F.2. PrS 9101	DEU FaN 6206
9:20 10:05	MAT TDi 1207	Hbio.2.j RaC 7001 Hche.2.j HaM 7005	big.2.j JoU 3001	PHY WiL 2101	DEU FaN 6206
10:25 11:10	MAT TDi 1207	Heng.2.j PiN 6207 Hche.2.j HaM 7005	GEO FrJ 7102	PHY WiL 2101	INF KeA1 6210
11:20 12:05	DEU FaN 6312	EN_CHO.0MeA 7111,2) EN_CHO.0WiS 7111,)	GEO FrJ 7102	Fspa.2.3 MeE 9002 1)	BIO RaC 7022
12:35 13:20	Fspa.2.3 MeE 9002 1)	ABT FaN 9112	EN_CHI.0 TrAn 7U01 4)	spm.2.ij StP2 H3 spf.2.j SaE H1 7)	
13:30 14:15		spm.2.ij StP2 AUE 3) spf.2.j SaE H5	CHE HaM 7012	ENG PiN 6304	ENG PiN 6204
14:25 15:10		spm.2.ij StP2 AUE 3) spf.2.j SaE H5	Agsw.2.j FrJ 1202 5) Agsw.2.j OIC 1202	mus.2.hj WiS 7U01 8) big.2.j JoU 3001	GSC WuS 1102
15:20 16:05		MAT TDi 1306	Agsw.2.j FrJ 1202 5) Agsw.2.j OIC 1202	mus.2.hj WiS 7U01 8) big.2.j JoU 3001	GSC WuS 1102
16:15 17:00		Fspa.2.3 MeE 9002 1)	Agsw.2.j FrJ 1202 5) Agsw.2.j OIC 1202		
17:10 17:55			Fbör.0.1 KeS kZi 6)		
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	MeE, Fspa.2.3, 9002	G2d, G2j, G2k, G2l, G2m, G2n
2)	MeA, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	WiS, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	HaJ, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	MoO, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	ArC, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	BüL, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	TeD, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	Kim, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	SJa, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	BJu, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	StJ1, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
3)	GrO, spf.2.i, H3	G2i
	StP2, spm.2.ij, AUE	G2i, G2j
	SaE, spf.2.j, H5	G2j
4)	TrAn, EN_CHI.0.2, 7U01	G2j, G3a, G3e, G3f, G3h, G4d, W3b
5)	FrJ, Agsw.2.i, 7103	G2i
	OIC, Agsw.2.i, 7103	G2i
	FrJ, Agsw.2.j, 1202	G2j
	OIC, Agsw.2.j, 1202	G2j
6)	KeS, Fbör.0.1, kZi	W2a, G2i, G2j, G2k, G2l, G2m, G2n, G3d, G3e, W2b, W2c
7)	GrO, spf.2.i, H4	G2i
	StP2, spm.2.ij, H3	G2i, G2j
	SaE, spf.2.j, H1	G2j
8)	WiS, mus.2.hjm, 7U01	G2h, G2j, G2m
	WeS, big.2.h, 3102	G2h
	FLa, big.2.m, 3004	G2m
	JoU, big.2.j, 3001	G2j

## G2k Florin Gegenschatz

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	spk.2.k FeC H1	LA_oB.2. TAFF4TAFF-	ita-F.2. OtG 9110 <sup>5)</sup> LA_oB.2. TAFF4TAFF-	LA_oB.2. TAFF4TAFF-	ENG MoO 6207
8:25 9:10	spk.2.k FeC H1	LA_oB.2. TAFF4TAFF-	ita-F.2. OtG 9110 <sup>6)</sup> LA_oB.2. TAFF4TAFF-	LA_bio.2 PaM TAFF-	GSC HSi 1101
9:20 10:05	Amat-M.2 SPa 1303 <sup>1)</sup> LA_oB.2. TAFF4TAFF-	LA_oB.2. TAFF4TAFF-	PHY GuS 2104	LA_gsc.2 HSi TAFF-	mus.2.gk MeA 7111 <sup>12)</sup> big.2.gk WäM 3101
10:25 11:10	MAT GeF 1304	LA_eng.2 MoO TAFF-	Amat-M.2 SPa 1303 <sup>7)</sup> Agsw.2.k Gyl 1207	LA_geo.2 BoM TAFF-	mus.2.gk MeA 7111 <sup>12)</sup> big.2.gk WäM 3101
11:20 12:05	MAT GeF 1304	LA_wir.2 Gyl TAFF-	Amat-M.2 SPa 1303 <sup>8)</sup> LA_oB.2. TAFF4TAFF-	Fspa.2.3 MeE 9002 <sup>10)</sup> LA_oB.2. TAFF4TAFF-	fra-F.2. HaD 9103
12:35 13:20	Fspa.2.3 MeE 9002 <sup>2)</sup> LA_oB.2. TAFF4TAFF-	ita-F.2. OtG 9110 <sup>3)</sup> LA_oB.2. TAFF4TAFF-	CHE WaM1 7U10	big.2.gk WäM 3101 <sup>11)</sup> LA_oB.2. TAFF4TAFF-	spk.2.k FeC H2
13:30 14:15	ENG MoO 6207	GEO BoM 7101	WIR Gyl 1207	DEU Egl 9003	Hche.2.k WaM1 7009
14:25 15:10	fra-F.2. HaD 9111	PHY GuS 2101	BIO PaM 7001	DEU Egl 9003	Hche.2.k WaM1 7009
15:20 16:05	LA_mat.2 GeF TAFF-	LA_deu.2 Egl TAFF-	ABT GeF 1302	LA_oB.2. TAFF4TAFF-	LA_fra.2 HaD TAFF-
16:15 17:00	LA_oB.2. TAFF4TAFF-	Fspa.2.3 MeE 9002 <sup>4)</sup> LA_oB.2. TAFF4TAFF-	LA_oB.2. TAFF4TAFF-	LA_oB.2. TAFF4TAFF-	LA_oB.2. TAFF4TAFF-
17:10 17:55			Fbör.0.1 KeS kZi <sup>9)</sup>		
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	SPa, Amat-M.2.ak, 1303 TAFF4, LA_oB.2.1, TAFF-LA	G2a, G2k G2k
2)	MeE, Fspa.2.3, 9002 TAFF4, LA_oB.2.2, TAFF-LA	G2d, G2j, G2k, G2l, G2m, G2n G2k
3)	OtG, ita-F.2.1, 9110 TAFF4, LA_oB.2.7, TAFF-LA	G2a, G2d, G2e, G2k, G2n G2k
4)	MeE, Fspa.2.3, 9002 TAFF4, LA_oB.2.8, TAFF-LA	G2d, G2j, G2k, G2l, G2m, G2n G2k
5)	OtG, ita-F.2.1, 9110 TAFF4, LA_oB.2.9, TAFF-LA	G2a, G2d, G2e, G2k, G2n G2k
6)	OtG, ita-F.2.1, 9110 TAFF4, LA_oB.2.10, TAFF-LA	G2a, G2d, G2e, G2k, G2n G2k
7)	MoN, Amat-N.2.a, 1105 SPa, Amat-M.2.ak, 1303 Gyl, Agsw.2.k, 1207 KaR, Agsw.2.k, 1207	G2a G2a, G2k G2k G2k
8)	SPa, Amat-M.2.ak, 1303 TAFF4, LA_oB.2.11, TAFF-LA	G2a, G2k G2k
9)	KeS, Fbör.0.1, kZi	W2a, G2i, G2j, G2k, G2l, G2m, G2n, G3d, G3e, W2b, W2c
10)	MeE, Fspa.2.3, 9002 TAFF4, LA_oB.2.14, TAFF-LA	G2d, G2j, G2k, G2l, G2m, G2n G2k
11)	WäM, big.2.gk, 3101 FLa, big.2.gn, 3004 TAFF4, LA_oB.2.15, TAFF-LA	G2g, G2k G2g, G2n G2k
12)	MeA, mus.2.gkn, 7111 WäM, big.2.gk, 3101 FLa, big.2.gn, 3004	G2g, G2k, G2n G2g, G2k G2g, G2n

## G2 | Michael Schöndorf

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag	
7:30 8:15	spm.2.gl spf.2.l	RSa H5 StP2 H2	CHE WaM1 7U10	spm.2.gl spf.2.l	RSa H1 StP2 H2	ENG TIM 6305
8:25 9:10	PHY GaJ 2003	CHE WaM1 7U10	MAT PIJ 1301	spm.2.gl spf.2.l	RSa H1 StP2 H2	fra-F.2. BuA 9010
9:20 10:05	GEO ZiW 7102	PHY GaJ 2003	MAT PIJ 1301	DEU SMi 6312		fra-F.2. BuA 9010
10:25 11:10	GEO ZiW 7102	ENG TIM 6208	big.2.l. FLa 3004 big.2.l. JoU 3001	DEU SMi 6312		BIO SPh 7U09
11:20 12:05	DEU SMi 6206	WIR StM 1204	big.2.l. FLa 3004 big.2.l. JoU 3001	Fspa.2.3 MeE 9002 <sub>2)</sub>		INF KeA1 6210
12:35 13:20	Fspa.2.3 MeE 9002 <sub>2)</sub>	ABT SMi 6311		WIR StM 1202		
13:30 14:15	BIO SPh 7U09	Agsw.2.l GaS 1206 <sub>3)</sub> Agsw.2.l ZeP 1206	GSC KaR 1102	big.2.l. FLa 3004 big.2.l. JoU 3001		
14:25 15:10	MAT PIJ 1301	Agsw.2.l GaS 1206 <sub>3)</sub> Agsw.2.l ZeP 1206	GSC KaR 1102	fra-F.2. BuA 9010		
15:20 16:05		Agsw.2.l GaS 1206 <sub>3)</sub> Agsw.2.l ZeP 1206		ENG TIM 6305		
16:15 17:00		Fspa.2.3 MeE 9002 <sub>2)</sub>				
17:10 17:55			Fbör.0.1 KeS kZi <sub>4)</sub>			
18:05 18:50						

Nr.	Le.,Fa.,Rm.	Kla.
1)	BrC, spf.2.g, H4 RSa, spm.2.gl, H5 StP2, spf.2.l, H2	G2g G2g, G2l G2l
2)	MeE, Fspa.2.3, 9002	G2d, G2j, G2k, G2l, G2m, G2n
3)	GaS, Agsw.2.l, 1206 ZeP, Agsw.2.l, 1206 GaS, Agsw.2.lm, 1103 ZeP, Agsw.2.lm, 1103 DeJ, Amos.2.m, 6206, 6205 FeS, Amos.2.m, 6205, 6206 GrK, Amos.2.m, 6205, 6206	G2l G2l G2l, G2m G2l, G2m G2m G2m G2m
4)	KeS, Fbör.0.1, kZi	W2a, G2i, G2j, G2k, G2l, G2m, G2n, G3d, G3e, W2b, W2c
5)	BrC, spf.2.g, H5 RSa, spm.2.gl, H1 StP2, spf.2.l, H2	G2g G2g, G2l G2l

## G2m Thomas Notter

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		spm.2.mn SaE H4 4)	WIR StC 1205	spf.2.m WyF H4 11) spm.2.mn SaE H3	ita-F.2. StT 9011 13)
8:25 9:10	Heng.2.m ToV 6208	BIO SpM 7003	WIR StC 1205	spf.2.m WyF H4 11) spm.2.mn SaE H3	ita-F.2. StT 9011 13)
9:20 10:05	ENG ToV 6208	BIO SpM 7003	GEO BoM 7102	DEU FeS 6209	fra-F.2. DeJ 9011
10:25 11:10	ENG ToV 6208	INF ScM 6303	MAT NoT 1306	PHY GaJ 2003	fra-F.2. DeJ 9011
11:20 12:05	Fpol.0.1 ZeP 1102 1)	ABT NoT 1306 5) EN_CHO.0MeA 7111,	EN_CHI.0 TrAn 7U01 7)	Fspa.2.3 MeE 9002 2)	big.2.m FLa 3004
12:35 13:20	Fspa.2.3 MeE 9002 2)	MAT NoT 1306	GSC RuP 1307	GEO BoM 7102	
13:30 14:15	PHY GaJ 2101	Agsw.2.l GaS 1103 6) Agsw.2.l ZeP 1103	GSC RuP 1307	fra-F.2. DeJ 9004	MAT NoT 1306
14:25 15:10	DEU FeS 6206	Agsw.2.l GaS 1103 6) Agsw.2.l ZeP 1103	CHE KoT 7U10	mus.2.hj WiS 7U01 12) big.2.m FLa 3004	Heng.2.m ToV 6208
15:20 16:05	DEU FeS 6206	Agsw.2.l GaS 1103 6) Agsw.2.l ZeP 1103	CHE KoT 7U10	mus.2.hj WiS 7U01 12) big.2.m FLa 3004	
16:15 17:00	ita-F.2. StT 6204 3)	Fspa.2.3 MeE 9002 2)	spf.2.m WyF H1 8)		
17:10 17:55			Fbör.0.1 KeS kZi 9) Flit.0.1 ScB 6310		
18:05 18:50			Flit.0.1 ScB 6310 10)		

Nr.	Le.,Fa.,Rm.	Kla.
1)	ZeP, Fpol.0.1, 1102	W2a, G2e, G2i, G2m, G3e, G3h, G3m, G3n, G4b, G4d, G3f
2)	MeE, Fspa.2.3, 9002	G2d, G2j, G2k, G2l, G2m, G2n
3)	StT, ita-F.2.2, 6204	G2g, G2m
4)	SaE, spm.2.mn, H4	G2m, G2n
5)	NoT, ABT, 1306	G2m
	MeA, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	WiS, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	Haj, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	MoO, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	ArC, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	Bül, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	TeD, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	KIM, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	SJa, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	Bju, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	StJ1, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
	BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
6)	GaS, Agsw.2.l, 1206	G2l
	ZeP, Agsw.2.l, 1206	G2l
	GaS, Agsw.2.lm, 1103	G2l, G2m
	ZeP, Agsw.2.lm, 1103	G2l, G2m
	DeJ, Amos.2.m, 6206, 6205	G2m
	FeS, Amos.2.m, 6205, 6206	G2m
	GrK, Amos.2.m, 6205, 6206	G2m
7)	TrAn, EN_CHI.0.1, 7U01	G2b, G2d, G2m, G2n
8)	WyF, spf.2.m, H1	G2m
	FaC, spf.2.n, H3	G2n
9)	KeS, Fbör.0.1, kZi	W2a, G2i, G2j, G2k, G2l, G2m, G2n, G3d, G3e, W2b, W2c
	ScB, Flit.0.1, 6310	G2i, G2m, G2n, G3f, G3n, G4g
10)	ScB, Flit.0.1, 6310	G2i, G2m, G2n, G3f, G3n, G4g
11)	WyF, spf.2.m, H4	G2m
	SaE, spm.2.mn, H3	G2m, G2n
	FaC, spf.2.n, AUE	G2n
12)	WiS, mus.2.hjm, 7U01	G2h, G2j, G2m
	WeS, big.2.h, 3102	G2h
	FLa, big.2.m, 3004	G2m
	JoU, big.2.j, 3001	G2j
13)	StT, ita-F.2.2, 9011	G2g, G2m

## G2n Lukas Zbinden

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		spm.2.mn SaE H4 3)	ita-F.2. OtG 9110 8)	spm.2.mn SaE H3 13) spf.2.n FaC AUE	
8:25 9:10		BIO SPh 7U09	ita-F.2. OtG 9110 8)	spm.2.mn SaE H3 13) spf.2.n FaC AUE	fra-F.2. MSa 9102
9:20 10:05	fra-F.2. MSa 1204	INF ScM 6303	GSC RuP 1103	ENG ZbL 6204	mus.2.gk MeA 7111 16) big.2.gn FLA 3004
10:25 11:10	BIO SPh 7U09	ENG ZbL 9004	GSC RuP 1103	ENG ZbL 6204	mus.2.gk MeA 7111 16) big.2.gn FLA 3004
11:20 12:05	PHY SmJ 2003	EN_CHO.0MeA 7111,4) EN_CHO.0WIS 7111,	EN_CHI.0 TrAn 7U01 9)	Fspa.2.3 MeE 9002 1)	
12:35 13:20	Fspa.2.3 MeE 9002 1)	ABT ZbL 9004 5) ita-F.2. OtG 9110	WIR WaP 1206	big.2.gn FLA 3004 14)	MAT NoT 1306
13:30 14:15	DEU Mös 6302	MAT NoT 1306	WIR WaP 1206	fra-F.2. MSa 9111	PHY SmJ 2104
14:25 15:10	DEU Mös 6302	MAT NoT 1306	CHE HaM 7012	Agsw.2.n WaP 1207 Agsw.2.n WuS 1207	DEU Mös 6312
15:20 16:05	GEO WuS 7103	Fchi.2.1 BaN 9003 6)	CHE HaM 7012	Agsw.2.n WaP 1207 Agsw.2.n WuS 1207	
16:15 17:00	GEO WuS 7103	Fchi.2.1 BaN 9003 7) Fspa.2.3 MeE 9002	spf.2.n FaC H3 10)	Agsw.2.n WaP 1207 Agsw.2.n WuS 1207	
17:10 17:55	Z_CPE_G.MoO 6207 2)		Fbör.0.1 KeS kZi 11) Flit.0.1 ScB 6310	Fdreamte SDa 6311 15)	
18:05 18:50			Flit.0.1 ScB 6310 12)	Fdreamte SDa 6311 15)	

Nr.	Le.,Fa.,Rm.	Kla.
1)	MeE, Fspa.2.3, 9002	G2d, G2j, G2k, G2l, G2m, G2n
2)	MoO, Z_CPE_G.0.1, 6207	G2n, G3b, G3c, G3d, G3e, G3f, G3g, G3m
3)	SaE, spm.2.mn, H4	G2m, G2n
4)	MeA, EN_CHO.0.1, 7111, 7U01 WiS, EN_CHO.0.1, 7111, 7U01 HaJ, EN_CHO.0.1, 7111, 7U01 MoO, EN_CHO.0.1, 7111, 7U01 ArC, EN_CHO.0.1, 7111, 7U01 BiL, EN_CHO.0.1, 7111, 7U01 TeD, EN_CHO.0.1, 7111, 7U01 KiM, EN_CHO.0.1, 7111, 7U01 SJa, EN_CHO.0.1, 7111, 7U01 BJu, EN_CHO.0.1, 7111, 7U01 StJ1, EN_CHO.0.1, 7111, 7U01 BeV, EN_CHO.0.1, 7111, 7U01	G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l G2a, G2b, G2c, G2e, G2h, G2j, G2m, G2n, G3b, G3n, G4g, G4h, G4k, G4m, G1b, G1c, G1e, G1f, G3a, G1l
5)	ZbL, ABT, 9004	G2n
	OtG, ita-F.2.1, 9110	G2a, G2d, G2e, G2k, G2n
6)	BaN, Fchi.2.1, 9003	W2a, G2a, G2d, G2f, G2h, G2n, l2a
7)	BaN, Fchi.2.1, 9003	W2a, G2a, G2d, G2f, G2h, G2n, l2a
	MeE, Fspa.2.3, 9002	G2d, G2j, G2k, G2l, G2m, G2n
8)	OtG, ita-F.2.1, 9110	G2a, G2d, G2e, G2k, G2n
9)	TrAn, EN_CHI.0.1, 7U01	G2b, G2d, G2m, G2n
10)	WyF, spf.2.m, H1	G2m
	FaC, spf.2.n, H3	G2n
11)	KeS, Fbör.0.1, kZi	W2a, G2i, G2j, G2k, G2l, G2m, G2n, G3d, G3e, W2b, W2c
	ScB, Flit.0.1, 6310	G2i, G2m, G2n, G3f, G3n, G4g
12)	ScB, Flit.0.1, 6310	G2i, G2m, G2n, G3f, G3n, G4g
13)	WyF, spf.2.m, H4	G2m
	SaE, spm.2.mn, H3	G2m, G2n
	FaC, spf.2.n, AUE	G2n
14)	WäM, big.2.gk, 3101	G2g, G2k
	FLA, big.2.gn, 3004	G2g, G2n
15)	SDa, Fdreamteam.0.1, 6311	G2n, G3b, G3e, G3f, G3g, G3h
16)	MeA, mus.2.gkn, 7111	G2g, G2k, G2n
	WäM, big.2.gk, 3101	G2g, G2k
	FLA, big.2.gn, 3004	G2g, G2n

## G3a Thomas Stein

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	CHE WaM1 7012	Fspa.3.1 RoC 9004 4)	Hphy.3.a WiL 2001	Sbic.3.2 HBe 7012,11) Sbig.3.1 KrS 3101	
8:25 9:10	CHE WaM1 7012	Fspa.3.1 RoC 9004 4)	Hphy.3.a WiL 2001	Sbic.3.2 HBe 7012,11) Sbig.3.1 KrS 3101	DEU Egl 6309
9:20 10:05	MAT BÄM 1307	GEO HJo 7101	BIO SPh 7U09	Sbic.3.2 HBe 7012,12) Sbig.3.1 KrS 3101	PHY WiL 2104
10:25 11:10	MAT BÄM 1307	GEO HJo 7101	GSC ZeP 9011	fra-F.3. MiM 9110	ENG StT 6204
11:20 12:05	fra-F.3. MiM 9102	ABT StT 9011 5) EN_CHO.0MeA 7111,	GSC ZeP 9011	fra-F.3. MiM 9110	MAT BÄM 1307
12:35 13:20	mus.3.ag WiS 7U01 1) big.3.ae FLA 3004	BIO SPh 7U09	EN_CHI.0 TrAn 7U01g)	Fspa.3.1 RoC 1105 13)	
13:30 14:15	mus.3.ag WiS 7U01 1) big.3.ae FLA 3004	ENG StT 9011	spf.3.ad ZmR H4 10) spm.3.a BoC H2		PRO SPh 7U09
14:25 15:10	Sbic.3.2 MAn 7001 2) Sbig.3.1 KrS 3101	ENG StT 9011	DEU Egl 6206		PRO SPh 7U09
15:20 16:05	Sbic.3.2 MAn 7001 2) Sbig.3.1 KrS 3101	spm.3.a BoC H1 6) spf.3.ad ZmR H3	DEU Egl 6206		
16:15 17:00	Sbic.3.2 MAn 7001 3) Sbig.3.1 KrS 3101	spm.3.a BoC H1 6) spf.3.ad ZmR H3			
17:10 17:55		Fyes.3.1 StC 1205 7) Z_CAE_G.LAI 6305			
18:05 18:50		Fyes.3.1 StC 1205 8)			

Nr.	Le.,Fa.,Rm.	Kla.
1)	WiS, mus.3.ag, 7U01 FLA, big.3.ae, 3004 BüK, big.3.g, 3102 MeA, mus.3.be, 7111 KSa, big.3.b, 3001	G3a, G3g G3a, G3e G3g G3e, G3b G3b
2)	HBe, Sbic.3.1a, 7012, 7005 MAn, Sbic.3.2a, 7001 FrO, Sbic.3.3a, 7022 SMa, Sbic.3.4a, 7010, 7009 KrS, Sbig.3.1, 3101 BüB, Sbig.3.2, 3102 KSWE, Sfra.3.1, KSWE KSWE, Sita.3.1, KSWE KSWE, Smus.3.1, KSWE SmJ, Spam.3.2a, 2003 NoT, Spam.3.1a, 1306 RuB, Sppp.3.1a, 9103 SuC, Sppp.3.2a, 6310 DiV, Sppp.3.3a, 6308 MoK, Sppp.3.4a, 9112 OIN, Sppp.3.5a, 6303 RoC, Sspa.3.1, 9004 MeE, Sspa.3.2, 9002 GaS, Swir.3.1a, 1206 KoS, Swir.3.2a, 1204 LaM, Swir.3.3a_im, 1207 StC, Swir.3.4a, 1203	G3d, G3e, G3h G3a, G3b, G3c G3g, G3i, G3k, G3l, G3m, G3n G3b, G3f G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f G3a, G3i, G3l, G3m, G3n, G3j G3f G3e, G3b, G3l, G3j G3b, G3n G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j G3d, G3a, G3b, G3c, G3n G3k, G3l, G3m G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j G3h, G3n, G3f G3h, G3i, G3m G3i, G3l, G3j G3d, G3a, G3g, G3m, G3n G3e, G3c, G3i, G3k, G3l, G3f G3h, G3a, G3c, G3l, G3m G3k, G3l, G3j G3d, G3e, G3g, G3i, G3f G3a, G3i, G3n, G3j

## G3b Kathleen Noreisch

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag						
7:30 8:15	GEO	NoK	7101	Frus.3.1 Fspa.3.1	HeM RoC	6311 9004	7)	MAT	HaS	1102	Sbic.3.2 Sbic.3.4	HBe FrO	7012, 7022	14)	PRO	BüA	kZi		
8:25 9:10	GEO	NoK	7101	Frus.3.1 Fspa.3.1	HeM RoC	6311 9004	7)	MAT	HaS	1102	Sbic.3.2 Sbic.3.4	HBe FrO	7012, 7022	14)	PRO	BüA	kZi		
9:20 10:05	fra-F.3.	PrS	9101	GSC	TeD	1104		spf.3.bc	BrC	H3	12)	Sbic.3.2 Sbic.3.4	HBe FrO	7012, 7022	15)	fra-F.3.	PrS	9101	
10:25 11:10	PHY	GaA	2104	GSC	TeD	1104		CHE	SMA	7U10					fra-F.3.	PrS	9101		
11:20 12:05	ABT Frel.0.1	NoK RuB	7101 7115	1)	EN_CHO.0MeA EN_CHO.0WIS	7111, 7111,	8)				MAT	HaS	1306		CHE	SMA	7U10		
12:35 13:20	mus.3.be big.3.b	MeA KSa	7111 3001	2)	Lat-AF.3	JaJ	1101	9)	spm.3.bc	GrO	H1	13)	Frus.3.1 Fspa.3.1	HeM RoC	6209 1105	16)	ENG	ToV	6208
13:30 14:15	mus.3.be big.3.b	MeA KSa	7111 3001	2)	DEU	Egl ScB	6310 6310		ENG	ToV	6204		BIO	MAn	7001		ENG	ToV	6208
14:25 15:10	Sbic.3.2 Sbic.3.4	MAn SMA	7001 7010,	3)	DEU	Egl ScB	6310 6310		Hphy.3.b	GaA	2001		BIO	MAn	7001				
15:20 16:05	Sbic.3.2 Sbic.3.4	MAn SMA	7001 7010,	3)	spm.3.bc spf.3.bc	GrO BrC	AUE H5	10)	Hphy.3.b	GaA	2001		Fchi.3.1	BaN	9101	17)			
16:15 17:00	Sbic.3.2 Sbic.3.4	MAn SMA	7001 7010,	4)	spm.3.bc spf.3.bc	GrO BrC	AUE H5	10)	DEU	Egl ScB	6310 6310		Fchi.3.1	BaN	9101	17)			
17:10 17:55	Ffoto.0. Z_DELF.0	BüB Slv	3102 9102	5)	Frob.0.1 Frob.0.1	GuS SüD	2003 2001	11)					Fdreamte	SDa	6311	18)			
18:05 18:50	Ffoto.0. Z_DELF.0	BüB Slv	3102 9102	6)	Frob.0.1 Frob.0.1	GuS SüD	2003 2001	11)					Fdreamte	SDa	6311	18)			

Nr.	Le.,Fa.,Rm.	Kla.
1)	NoK, ABT, 7101 RuB, Frel.0.1, 7115 JaJ, Lat-AF.3.1, 7114	G3b G1e, G3b, G4f, I1a, I2a, W1d, W2a, W2b G3f, G3b
2)	WiS, mus.3.ag, 7U01 FLa, big.3.ae, 3004 BüK, big.3.g, 3102 MeA, mus.3.be, 7111 KSa, big.3.b, 3001	G3a, G3g G3a, G3e G3g G3e, G3b G3b
3)	HBe, Sbic.3.1a, 7012, 7005 MAn, Sbic.3.2a, 7001 FrO, Sbic.3.3a, 7022 SMA, Sbic.3.4a, 7010, 7009 KrS, Sbig.3.1, 3101 BüB, Sbig.3.2, 3102 KSWE, Sfra.3.1, KSWE KSWE, Sita.3.1, KSWE KSWE, Smus.3.1, KSWE SmJ, Spam.3.2a, 2003 NoT, Spam.3.1a, 1306 RuB, Sppp.3.1a, 9103 SuC, Sppp.3.2a, 6310 DiV, Sppp.3.3a, 6308 MoK, Sppp.3.4a, 9112 OIN, Sppp.3.5a, 6303 RoC, Sspa.3.1, 9004 MeE, Sspa.3.2, 9002 GaS, Swir.3.1a, 1206 KoS, Swir.3.2a, 1204 LaM, Swir.3.3a_im, 1207 StC, Swir.3.4a, 1203	G3d, G3e, G3h G3a, G3b, G3c G3g, G3i, G3k, G3l, G3m, G3n G3b, G3f G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f G3a, G3i, G3l, G3m, G3n, G3j G3f G3e, G3b, G3l, G3j G3b, G3n G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j G3d, G3a, G3b, G3c, G3n G3k, G3l, G3m G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j G3h, G3n, G3f G3h, G3i, G3m G3i, G3l, G3j G3d, G3a, G3g, G3m, G3n G3e, G3c, G3i, G3k, G3l, G3f G3h, G3a, G3c, G3l, G3m G3k, G3l, G3j G3d, G3e, G3g, G3i, G3f G3a, G3i, G3n, G3j

## G3c Linda Büchler

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		Hphy.3.c GaJ 2001	CHE BoK 7012	Sbic.3.2 HBe 7012,7) Sbig.3.1 KrS 3101	MAT BÄM 1307
8:25 9:10		Hphy.3.c GaJ 2001	BIO JaD 7001	Sbic.3.2 HBe 7012,7) Sbig.3.1 KrS 3101	MAT BÄM 1307
9:20 10:05	ENG Bül 1206	MAT BÄM 1307	spf.3.bc BrC H3 5)	Sbic.3.2 HBe 7012,8) Sbig.3.1 KrS 3101	DEU JuB 6208
10:25 11:10	ENG Bül 1206	CHE BoK 7010	big.3.c KrS 3101	fra-F.3. MSa 1104	GSC RuP 1104
11:20 12:05	fra-F.3. MSa 1203	BIO JaD 7022	big.3.c KrS 3101	PHY GaJ 2003	GSC RuP 1104
12:35 13:20	PRO KoS 1204	fra-F.3. MSa 9111	spm.3.bc GrO H1 6)		ENG Bül 6203
13:30 14:15	PRO KoS 1204	GEO FrJ 7102	DEU JuB 6308		ABT Bül 6203
14:25 15:10	Sbic.3.2 MAn 7001 1) Sbig.3.1 KrS 3101	GEO FrJ 7102	DEU JuB 6308		
15:20 16:05	Sbic.3.2 MAn 7001 1) Sbig.3.1 KrS 3101	spm.3.bc GrO AUE 4) spf.3.bc BrC H5		Fchi.3.1 BaN 9101 9)	
16:15 17:00	Sbic.3.2 MAn 7001 2) Sbig.3.1 KrS 3101	spm.3.bc GrO AUE 4) spf.3.bc BrC H5		Fchi.3.1 BaN 9101 9)	
17:10 17:55	Z_CPE_G.MoO 6207 3)			Z_CAE_G.MMa 6208 10)	
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	HBe, Sbic.3.1a, 7012, 7005	G3d, G3e, G3h
	MAn, Sbic.3.2a, 7001	G3a, G3b, G3c
	FrO, Sbic.3.3a, 7022	G3g, G3i, G3k, G3l, G3m, G3n
	SMA, Sbic.3.4a, 7010, 7009	G3b, G3f
	KrS, Sbig.3.1, 3101	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f
	BüB, Sbig.3.2, 3102	G3a, G3i, G3l, G3m, G3n, G3j
	KSWE, Sfra.3.1, KSWE	G3f
	KSWE, Sita.3.1, KSWE	G3e, G3b, G3l, G3j
	KSWE, Smus.3.1, KSWE	G3b, G3n
	SmJ, Spam.3.2a, 2003	G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j
	NoT, Spam.3.1a, 1306	G3d, G3a, G3b, G3c, G3n
	RuB, Sppp.3.1a, 9103	G3k, G3l, G3m
	SuC, Sppp.3.2a, 6310	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j
	DiV, Sppp.3.3a, 6308	G3h, G3n, G3f
	MoK, Sppp.3.4a, 9112	G3h, G3i, G3m
	OIN, Sppp.3.5a, 6303	G3i, G3l, G3j
	RoC, Sspa.3.1, 9004	G3d, G3a, G3g, G3m, G3n
	MeE, Sspa.3.2, 9002	G3e, G3c, G3i, G3k, G3l, G3f
	GaS, Swir.3.1a, 1206	G3h, G3a, G3c, G3l, G3m
	KoS, Swir.3.2a, 1204	G3k, G3l, G3j
	LaM, Swir.3.3a_im, 1207	G3d, G3e, G3g, G3i, G3f
	StC, Swir.3.4a, 1203	G3a, G3i, G3n, G3j



## G3d Joel Franceschi

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		Frus.3.1 HeM 6311 6) Fspa.3.1 RoC 9004		Sbic.3.1 MAn 7001 12) Sbig.3.1 KrS 3101	GSC RuP 1104
8:25 9:10	fra-F.3. BuA 9010	Frus.3.1 HeM 6311 6) Fspa.3.1 RoC 9004		Sbic.3.1 MAn 7001 12) Sbig.3.1 KrS 3101	GSC RuP 1104
9:20 10:05	fra-F.3. BuA 9010	mus.3.df MeA 7111 7) big.3.d BüK 3102	Hphy.3.d SmJ 2001	Sbic.3.1 MAn 7001 13) Sbig.3.1 KrS 3101	BIO JaD 7U09
10:25 11:10	CHE HaM 7010	mus.3.df MeA 7111 7) big.3.d BüK 3102	Hphy.3.d SmJ 2001	spm.3.d RSa H1	PRO FrJ 7103
11:20 12:05	ENG BKa 6204	CHE HaM 7012	MAT BeC 2101	fra-F.3. BuA 9010	PRO FrJ 7103
12:35 13:20	BIO JaD kZi 1)	ABT FrJ 7102	ita-F.3. FoT 9004 9)	Frus.3.1 HeM 6209 14) Fspa.3.1 RoC 1105	DEU ArC 6303
13:30 14:15	DEU ArC 6311	ENG BKa 6204	spf.3.ad ZmR H4 10)	MAT BeC 2101	DEU ArC 6303
14:25 15:10	Sbic.3.1 HBe 7012 2) Sbig.3.1 KrS 3101	ENG BKa 6204		MAT BeC 2101	PHY SmJ 2104
15:20 16:05	Sbic.3.1 HBe 7012 2) Sbig.3.1 KrS 3101	spm.3.d RSa H2 8) spf.3.ad ZmR H3		Fchi.3.1 BaN 9101 15) ita-F.3. FoT 9004	
16:15 17:00	Sbic.3.1 HBe 7012 3) Sbig.3.1 KrS 3101	spm.3.d RSa H2 8) spf.3.ad ZmR H3		Fchi.3.1 BaN 9101 15) ita-F.3. FoT 9004	
17:10 17:55	Fbig.0.1 KSa 3001 4) Z_DELF.0 Slv 9102		Fbör.0.1 KeS kZi 11)		
18:05 18:50	Fbig.0.1 KSa 3001 5) Z_DELF.0 Slv 9102				

Nr.	Le.,Fa.,Rm.	Kla.
1)	JaD, BIO, kZi	G3d
2)	HBe, Sbic.3.1a, 7012, 7005	G3d, G3e, G3h
	MAn, Sbic.3.2a, 7001	G3a, G3b, G3c
	FrO, Sbic.3.3a, 7022	G3g, G3i, G3k, G3l, G3m, G3n
	SMA, Sbic.3.4a, 7010, 7009	G3b, G3f
	KrS, Sbig.3.1, 3101	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f
	BüB, Sbig.3.2, 3102	G3a, G3i, G3l, G3m, G3n, G3j
	KSWE, Sfra.3.1, KSWE	G3f
	KSWE, Sita.3.1, KSWE	G3e, G3b, G3l, G3j
	KSWE, Smus.3.1, KSWE	G3b, G3n
	SmJ, Spam.3.2a, 2003	G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j
	NoT, Spam.3.1a, 1306	G3d, G3a, G3b, G3c, G3n
	RuB, Sppp.3.1a, 9103	G3k, G3l, G3m
	SuC, Sppp.3.2a, 6310	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j
	DiV, Sppp.3.3a, 6308	G3h, G3n, G3f
	MoK, Sppp.3.4a, 9112	G3h, G3i, G3m
	OIN, Sppp.3.5a, 6303	G3i, G3l, G3j
	RoC, Sspa.3.1, 9004	G3d, G3a, G3g, G3m, G3n
	MeE, Sspa.3.2, 9002	G3e, G3c, G3i, G3k, G3l, G3f
	GaS, Swir.3.1a, 1206	G3h, G3a, G3c, G3l, G3m
	KoS, Swir.3.2a, 1204	G3k, G3l, G3j
	LaM, Swir.3.3a_im, 1207	G3d, G3e, G3g, G3i, G3f
	StC, Swir.3.4a, 1203	G3a, G3i, G3n, G3j

## G3e Odette Frey

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	Hphy.3.e AHe 2001	Frus.3.1 HeM 6311 7) Fspa.3.1 RoC 9004	spm.3.eg ZmR H1 12) spf.3.e FaC H5	Sbic.3.1 MAn 7001 16) Sbig.3.1 KrS 3101	
8:25 9:10	Hphy.3.e AHe 2001	Frus.3.1 HeM 6311 7) Fspa.3.1 RoC 9004	spm.3.eg ZmR H1 12) spf.3.e FaC H5	Sbic.3.1 MAn 7001 16) Sbig.3.1 KrS 3101	PHY AHe 2101
9:20 10:05	ENG MMa 6304	MAT HaS 1304	GSC KnA 1101	Sbic.3.1 MAn 7001 17) Sbig.3.1 KrS 3101	BIO FrO 7022
10:25 11:10	ENG MMa 6304	MAT HaS 1304	GSC KnA 1101		BIO FrO 7022
11:20 12:05	Fpol.0.1 ZeP 1102 1) ita-F.3. FoJ 9111	CHE BoK 7010	MAT HaS 1102	ENG MMa 6208	fra-F.3. DeC 9111
12:35 13:20	big.3.ae FLA 3004 2) mus.3.be MeA 7111	ABT FrO 7003 8) EN_KAM.0NeAr 7111	EN_CHI.0 TrAn 7U01 13)	Frus.3.1 HeM 6209 18) Fspa.3.1 RoC 1105	spm.3.eg ZmR H3 21) spf.3.e FaC H1
13:30 14:15	big.3.ae FLA 3004 2) mus.3.be MeA 7111	PRO KnA 1101	fra-F.3. DeC 9003	DEU SiM 6309	DEU SiM 6309
14:25 15:10	Sbic.3.1 HBe 7012 3) Sbig.3.1 KrS 3101	PRO KnA 1101	fra-F.3. DeC 9003	DEU SiM 6309	CHE BoK 7010
15:20 16:05	Sbic.3.1 HBe 7012 3) Sbig.3.1 KrS 3101	ita-F.3. FoJ 9112 9)		Fchi.3.1 BaN 9101 19)	GEO FrJ 7103
16:15 17:00	Sbic.3.1 HBe 7012 4) Sbig.3.1 KrS 3101	ita-F.3. FoJ 9112 9)		Fchi.3.1 BaN 9101 19)	GEO FrJ 7103
17:10 17:55	Ffoto.0. BüB 3102 5) Z_CPE_G.MoO 6207	Frob.0.1 GuS 2003 10) Frob.0.1 SüD 2001	Fbör.0.1 KeS kZi 14)	Fdreamte SDa 6311 20)	
18:05 18:50	Ffoto.0. BüB 3102 6)	Frob.0.1 GuS 2003 11) Frob.0.1 SüD 2001	Fbör.0.2 KeS kZi 15)	Fdreamte SDa 6311 20)	

Nr.	Le.,Fa.,Rm.	Kla.
1)	ZeP, Fpol.0.1, 1102 FoJ, ita-F.3.2, 9111	W2a, G2e, G2i, G2m, G3e, G3h, G3m, G3n, G4b, G4d, G3f G3e, G3g, G3l
2)	WiS, mus.3.ag, 7U01 FLa, big.3.ae, 3004 BüK, big.3.g, 3102 MeA, mus.3.be, 7111 KSa, big.3.b, 3001	G3a, G3g G3a, G3e G3g G3e, G3b G3b
3)	HBe, Sbic.3.1a, 7012, 7005 MAn, Sbic.3.2a, 7001 FrO, Sbic.3.3a, 7022 SMa, Sbic.3.4a, 7010, 7009 KrS, Sbig.3.1, 3101 BüB, Sbig.3.2, 3102 KSWE, Sfra.3.1, KSWE KSWE, Sita.3.1, KSWE KSWE, Smus.3.1, KSWE SmJ, Spam.3.2a, 2003 NoT, Spam.3.1a, 1306 RuB, Sppp.3.1a, 9103 SuC, Sppp.3.2a, 6310 DiV, Sppp.3.3a, 6308 MoK, Sppp.3.4a, 9112 OIN, Sppp.3.5a, 6303 RoC, Sspa.3.1, 9004 MeE, Sspa.3.2, 9002 GaS, Swir.3.1a, 1206 KoS, Swir.3.2a, 1204 LaM, Swir.3.3a_im, 1207 StC, Swir.3.4a, 1203	G3d, G3e, G3h G3a, G3b, G3c G3g, G3i, G3k, G3l, G3m, G3n G3b, G3f G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f G3a, G3i, G3l, G3m, G3n, G3j G3f G3e, G3b, G3l, G3j G3b, G3n G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j G3d, G3a, G3b, G3c, G3n G3k, G3l, G3m G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j G3h, G3n, G3f G3h, G3i, G3m G3i, G3l, G3j G3d, G3a, G3g, G3m, G3n G3e, G3c, G3i, G3k, G3l, G3f G3h, G3a, G3c, G3l, G3m G3k, G3l, G3j G3d, G3e, G3g, G3i, G3f G3a, G3i, G3n, G3j

G3f Karl Werner Modler

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		Frus.3.1 HeM 6311 5) Fspa.3.1 RoC 9004	BIO JaD 7001	Sbic.3.4 FrO 7022 13) Sbig.3.1 KrS 3101	
8:25 9:10		Frus.3.1 HeM 6311 5) Fspa.3.1 RoC 9004	ENG LiA 6305	Sbic.3.4 FrO 7022 13) Sbig.3.1 KrS 3101	spm.3.fl WyF H1 19) spf.3.f FaC H5
9:20 10:05	GSC KnA 1104	mus.3.df MeA 7111 6) big.3.f WäM 3101	CHE CaF 7012	Sbic.3.4 FrO 7022 14) Sbig.3.1 KrS 3101	spm.3.fl WyF H1 19) spf.3.f FaC H5
10:25 11:10	GSC KnA 1104	mus.3.df MeA 7111 6) big.3.f WäM 3101	PRO ZiW 7101		CHE CaF 7010
11:20 12:05	Fpol.0.1 ZeP 1102 1) Lat-AF.3 JaJ 7114	Lat-AF.3 JaJ 1101 7)	PRO ZiW 7101	ENG LiA 6203	BIO JaD 7001
12:35 13:20	Hphy.3.f KöK 2001	Lat-AF.3 JaJ 1101 8) EN_KAM.ONeAr 7111	EN_CHL0 TrAn 7U01 10) ita-F.3. FoT 9004	ABT MoK 9003 15) Frus.3.1 HeM 6209	fra-F.3. MoK 9112
13:30 14:15	Hphy.3.f KöK 2001	PHY KöK 2104	spm.3.fl WyF H1 11) spf.3.f FaC H3	fra-F.3. MoK 9112	MAT AHe 1301
14:25 15:10	Sbic.3.4 SMa 7010,2) Sbig.3.1 KrS 3101	ENG LiA 6304	MAT AHe 2003	fra-F.3. MoK 9112	MAT AHe 1301
15:20 16:05	Sbic.3.4 SMa 7010,2) Sbig.3.1 KrS 3101	DEU ScB 6310 DEU MiM1 6310	DEU ScB 6310 DEU MiM1 6310	ita-F.3. FoT 9004 16)	
16:15 17:00	Sbic.3.4 SMa 7010,3) Sbig.3.1 KrS 3101	DEU ScB 6310 DEU MiM1 6310		ita-F.3. FoT 9004 16)	
17:10 17:55	Z_CPE_G.MoO 6207 4)	Fyes.3.1 StC 1205 9)	Flit.0.1 ScB 6310 12)	Fdreamte SDa 6311 17) Z_CAE_G.MMa 6208	
18:05 18:50		Fyes.3.1 StC 1205 9)	Flit.0.1 ScB 6310 12)	Fdreamte SDa 6311 18)	

Nr.	Le.,Fa.,Rm.	Kla.
1)	ZeP, Fpol.0.1, 1102 JaJ, Lat-AF.3.1, 7114	W2a, G2e, G2i, G2m, G3e, G3h, G3m, G3n, G4b, G4d, G3f, G3b
2)	HBe, Sbic.3.1a, 7012, 7005 MAn, Sbic.3.2a, 7001 FrO, Sbic.3.3a, 7022 SMa, Sbic.3.4a, 7010, 7009 KrS, Sbig.3.1, 3101 BüB, Sbig.3.2, 3102 KSWE, Sfra.3.1, KSWE KSWE, Sita.3.1, KSWE KSWE, Smus.3.1, KSWE SmJ, Spam.3.2a, 2003 NoT, Spam.3.1a, 1306 RuB, Sppp.3.1a, 9103 SuC, Sppp.3.2a, 6310 DiV, Sppp.3.3a, 6308 MoK, Sppp.3.4a, 9112 OIN, Sppp.3.5a, 6303 RoC, Sspa.3.1, 9004 MeE, Sspa.3.2, 9002 GaS, Swir.3.1a, 1206 KoS, Swir.3.2a, 1204 LaM, Swir.3.3a_im, 1207 StC, Swir.3.4a, 1203	G3d, G3e, G3h G3a, G3b, G3c G3g, G3i, G3k, G3l, G3m, G3n G3b, G3f G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f G3a, G3i, G3l, G3m, G3n, G3j G3f G3e, G3b, G3l, G3j G3b, G3n G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j G3d, G3a, G3b, G3c, G3n G3k, G3l, G3m G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j G3h, G3n, G3f G3h, G3i, G3m G3i, G3l, G3j G3d, G3a, G3g, G3m, G3n G3e, G3c, G3i, G3k, G3l, G3f G3h, G3a, G3c, G3l, G3m G3k, G3l, G3j G3d, G3e, G3g, G3i, G3f G3a, G3i, G3n, G3j

## G3g Yolanda Bysäth Burri

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		Fspa.3.1 RoC 9004 7)	spm.3.eg ZmR H1 9) spf.3.g ScC1 H4	Sbic.3.3 SMa 7010,10) Sbig.3.1 KrS 3101	
8:25 9:10	PHY KöK 2101	Fspa.3.1 RoC 9004 7)	spm.3.eg ZmR H1 9) spf.3.g ScC1 H4	Sbic.3.3 SMa 7010,10) Sbig.3.1 KrS 3101	ENG MoO 6207
9:20 10:05	MAT BJu 1308	GSC KnA 1101	ENG MoO kZi	Sbic.3.3 SMa 7010,11) Sbig.3.1 KrS 3101	ENG MoO 6207
10:25 11:10	MAT BJu 1308	GSC KnA 1101	DEU GSa 6310		fra-F.3. ByY 9003
11:20 12:05	ita-F.3. FoJ 9111 1)	CHE CaF 7U10	DEU GSa 6310	MAT BJu 1308	CHE CaF 7010
12:35 13:20	mus.3.ag WiS 7U01 2) big.3.g BüK 3102		ABT ByY 9011	Fspa.3.1 RoC 1105 12)	spm.3.eg ZmR H3 15) spf.3.g ScC1 H5
13:30 14:15	mus.3.ag WiS 7U01 2) big.3.g BüK 3102	DEU GSa 6309	fra-F.3. ByY 9011	BIO FrO 7U09	
14:25 15:10	Sbic.3.3 FrO 7022 3) Sbig.3.1 KrS 3101	PHY KöK 2104	fra-F.3. ByY 9011	BIO FrO 7U09	
15:20 16:05	Sbic.3.3 FrO 7022 3) Sbig.3.1 KrS 3101	ita-F.3. FoJ 9112 8)	PRO CaF 7010,	Fchi.3.1 BaN 9101 13)	
16:15 17:00	Sbic.3.3 FrO 7022 4) Sbig.3.1 KrS 3101	ita-F.3. FoJ 9112 8)	PRO CaF 7010,	Fchi.3.1 BaN 9101 13)	
17:10 17:55	Z_DELF.0 Slv 9102 5) Z_CPE_G.MoO 6207			Fdreamte SDa 6311 14)	
18:05 18:50	Z_DELF.0 Slv 9102 6)			Fdreamte SDa 6311 14)	

Nr.	Le.,Fa.,Rm.	Kla.
1)	FoJ, ita-F.3.2, 9111	G3e, G3g, G3l
2)	WiS, mus.3.ag, 7U01	G3a, G3g
	FLa, big.3.ae, 3004	G3a, G3e
	BüK, big.3.g, 3102	G3g
	MeA, mus.3.be, 7111	G3e, G3b
	KSa, big.3.b, 3001	G3b
3)	HBe, Sbic.3.1a, 7012, 7005	G3d, G3e, G3h
	MAAn, Sbic.3.2a, 7001	G3a, G3b, G3c
	FrO, Sbic.3.3a, 7022	G3g, G3i, G3k, G3l, G3m, G3n
	SMA, Sbic.3.4a, 7010, 7009	G3b, G3f
	KrS, Sbig.3.1, 3101	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f
	BüB, Sbig.3.2, 3102	G3a, G3i, G3l, G3m, G3n, G3j
	KSWE, Sfra.3.1, KSWE	G3f
	KSWE, Sita.3.1, KSWE	G3e, G3b, G3l, G3j
	KSWE, Smus.3.1, KSWE	G3b, G3n
	SmJ, Spam.3.2a, 2003	G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j
	NoT, Spam.3.1a, 1306	G3d, G3a, G3b, G3c, G3n
	RuB, Sppp.3.1a, 9103	G3k, G3l, G3m
	SuC, Sppp.3.2a, 6310	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j
	DiV, Sppp.3.3a, 6308	G3h, G3n, G3f
	MoK, Sppp.3.4a, 9112	G3h, G3i, G3m
	OIN, Sppp.3.5a, 6303	G3i, G3l, G3j
	RoC, Sspa.3.1, 9004	G3d, G3a, G3g, G3m, G3n
	MeE, Sspa.3.2, 9002	G3e, G3c, G3f, G3k, G3l, G3f
	GaS, Swir.3.1a, 1206	G3h, G3a, G3c, G3l, G3m
	KoS, Swir.3.2a, 1204	G3k, G3l, G3j
	LaM, Swir.3.3a_im, 1207	G3d, G3e, G3g, G3i, G3f
	StC, Swir.3.4a, 1203	G3a, G3i, G3n, G3j

## G3h Simon Hofmann

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15			fra-F.3. StJ1 9101	Sbic.3.1 MAn 7001 8) Sbig.3.1 KrS 3101	Hphy.3.h GaJ 2001
8:25 9:10		fra-F.3. StJ1 9101	fra-F.3. StJ1 9101	Sbic.3.1 MAn 7001 8) Sbig.3.1 KrS 3101	Hphy.3.h GaJ 2001
9:20 10:05	PHY GaJ 2003	DEU KyR 6208	PRO RSa 9102	Sbic.3.1 MAn 7001 9) Sbig.3.1 KrS 3101	DEU KyR 6302
10:25 11:10	ENG TIM 6203	BIO MaK 7003	PRO RSa 9102	CHE KoT 7012	DEU KyR 6302
11:20 12:05	ABT HSi 1101 1) Fpol.0.1 ZeP 1102	BIO MaK 7003	MAT KiM 1304	CHE KoT 7012	ENG TIM 6305
12:35 13:20	MAT KiM 1305	spf.3.hi BoC H4 5) spm.3.h WMa H2	EN_CHL.0 TrAn 7U01 7) ita-F.3. FoT 9004	GSC HSi 1101	ENG TIM 6305
13:30 14:15	MAT KiM 1305	big.3.h BaL 3004 6) mus.3.hk MeA 7111		spm.3.h WMa H4 10) spf.3.hi BoC H5	GSC HSi 1101
14:25 15:10	Sbic.3.1 HBe 7012,2) Sbig.3.1 KrS 3101	big.3.h BaL 3004 6) mus.3.hk MeA 7111		spm.3.h WMa H4 10) spf.3.hi BoC H5	
15:20 16:05	Sbic.3.1 HBe 7012,2) Sbig.3.1 KrS 3101			Fchi.3.1 BaN 9101 11) ita-F.3. FoT 9004	
16:15 17:00	Sbic.3.1 HBe 7012,3) Sbig.3.1 KrS 3101			Fchi.3.1 BaN 9101 11) ita-F.3. FoT 9004	
17:10 17:55	Z_DELF.0 Slv 9102 4)			Fdreamte SDA 6311 12) Z_CAE_G.MMa 6208	
18:05 18:50	Z_DELF.0 Slv 9102 4)			Fdreamte SDA 6311 13)	

Nr.	Le.,Fa.,Rm.	Kla.
1)	HSi, ABT, 1101	G3h
	ZeP, Fpol.0.1, 1102	W2a, G2e, G2i, G2m, G3e, G3h, G3m, G3n, G4b, G4d, G3f
2)	HBe, Sbic.3.1a, 7012, 7005	G3d, G3e, G3h
	MAn, Sbic.3.2a, 7001	G3a, G3b, G3c
	FrO, Sbic.3.3a, 7022	G3g, G3i, G3k, G3l, G3m, G3n
	SMA, Sbic.3.4a, 7010, 7009	G3b, G3f
	KrS, Sbig.3.1, 3101	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f
	BüB, Sbig.3.2, 3102	G3a, G3i, G3l, G3m, G3n, G3j
	KSWE, Sfra.3.1, KSWE	G3f
	KSWE, Sita.3.1, KSWE	G3e, G3b, G3l, G3j
	KSWE, Smus.3.1, KSWE	G3b, G3n
	SmJ, Spam.3.2a, 2003	G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j
	NoT, Spam.3.1a, 1306	G3d, G3a, G3b, G3c, G3n
	RuB, Sppp.3.1a, 9103	G3k, G3l, G3m
	SuC, Sppp.3.2a, 6310	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j
	DiV, Sppp.3.3a, 6308	G3h, G3n, G3f
	MoK, Sppp.3.4a, 9112	G3h, G3i, G3m
	OIN, Sppp.3.5a, 6303	G3i, G3l, G3j
	RoC, Sspa.3.1, 9004	G3d, G3a, G3g, G3m, G3n
	MeE, Sspa.3.2, 9002	G3e, G3c, G3i, G3k, G3l, G3f
	GaS, Swir.3.1a, 1206	G3h, G3a, G3c, G3l, G3m
	KoS, Swir.3.2a, 1204	G3k, G3l, G3j
	LaM, Swir.3.3a_im, 1207	G3d, G3e, G3g, G3i, G3f
	StC, Swir.3.4a, 1203	G3a, G3i, G3n, G3j

## G3i Marisa Wälchli Gavriilidis

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		Frus.3.1 HeM 6311 3)		Sbic.3.3 SMa 7010 <sup>5)</sup> Sbig.3.2 BüB 3102	PRO DiT 7102
8:25 9:10	fra-F.3. Slv 9102	Frus.3.1 HeM 6311 3)	GSC KaR 1104	Sbic.3.3 SMa 7010 <sup>5)</sup> Sbig.3.2 BüB 3102	PRO DiT 7102
9:20 10:05	fra-F.3. Slv 9102	DEU SMi 6305	GSC KaR 1104	Sbic.3.3 SMa 7010 <sup>6)</sup> Sbig.3.2 BüB 3102	ENG LiA 6304
10:25 11:10	PHY SmJ 2003	DEU SMi 6305	ENG LiA 6305	MAT GeF 1305	BIO MaK 7003
11:20 12:05		spm.3.i StP2 H5	fra-F.3. Slv 6312	MAT GeF 1305	BIO MaK 7003
12:35 13:20	CHE KoT 7012	spf.3.hi BoC H4 4)	MAT GeF 1302	Frus.3.1 HeM 6209 7)	big.3.i WäM 3101
13:30 14:15	CHE KoT 7012	Hphy.3.i SmJ 2001		spm.3.i StP2 H2 8) spf.3.hi BoC H5	big.3.i WäM 3101
14:25 15:10	Sbic.3.3 FrO 7022 1) Sbig.3.2 BüB 3102	Hphy.3.i SmJ 2001		spm.3.i StP2 H2 8) spf.3.hi BoC H5	ABT WäM 3101
15:20 16:05	Sbic.3.3 FrO 7022 1) Sbig.3.2 BüB 3102	ENG LiA 6304		DEU SMi 6312	
16:15 17:00	Sbic.3.3 FrO 7022 2) Sbig.3.2 BüB 3102				
17:10 17:55				Z_CAE_G.MMa 6208 9)	
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	HBe, Sbic.3.1a, 7012, 7005	G3d, G3e, G3h
	MAn, Sbic.3.2a, 7001	G3a, G3b, G3c
	FrO, Sbic.3.3a, 7022	G3g, G3i, G3k, G3l, G3m, G3n
	SMa, Sbic.3.4a, 7010, 7009	G3b, G3f
	KrS, Sbig.3.1, 3101	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f
	BüB, Sbig.3.2, 3102	G3a, G3i, G3l, G3m, G3n, G3j
	KSWE, Sfra.3.1, KSWE	G3f
	KSWE, Sita.3.1, KSWE	G3e, G3b, G3l, G3j
	KSWE, Smus.3.1, KSWE	G3b, G3n
	SmJ, Spam.3.2a, 2003	G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j
	NoT, Spam.3.1a, 1306	G3d, G3a, G3b, G3c, G3n
	RuB, Sppp.3.1a, 9103	G3k, G3l, G3m
	SuC, Sppp.3.2a, 6310	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j
	DiV, Sppp.3.3a, 6308	G3h, G3n, G3f
	MoK, Sppp.3.4a, 9112	G3h, G3i, G3m
	OIN, Sppp.3.5a, 6303	G3i, G3l, G3j
	RoC, Sspa.3.1, 9004	G3d, G3a, G3g, G3m, G3n
	MeE, Sspa.3.2, 9002	G3e, G3c, G3i, G3k, G3l, G3f
	GaS, Swir.3.1a, 1206	G3h, G3a, G3c, G3l, G3m
	KoS, Swir.3.2a, 1204	G3k, G3l, G3j
	LaM, Swir.3.3a_im, 1207	G3d, G3e, G3g, G3i, G3f
	StC, Swir.3.4a, 1203	G3a, G3i, G3n, G3j

## G3j Lorenz Bachofner

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag		
7:30 8:15	ENG	GrK	6305	Fspa.3.1	RoC	9004 <sup>4)</sup>	CHE	KoT	7010	Sbig.3.2	BüB	3102 <sup>6)</sup>	DEU	EsS	6310
										Sita.3.1	KSWE	KSWE			
8:25 9:10	ENG	GrK	6305	Fspa.3.1	RoC	9004 <sup>4)</sup>	CHE	KoT	7010	Sbig.3.2	BüB	3102 <sup>6)</sup>	DEU	EsS	6310
										Sita.3.1	KSWE	KSWE			
9:20 10:05	GEO	WuS	7103	fra-F.3.	DeC	9010	BIO	RaC	7022	Sbig.3.2	BüB	3102 <sup>7)</sup>	MAT	NoT	1306
										Sita.3.1	KSWE	KSWE			
10:25 11:10	Hphy.3.j	WIC	2001	fra-F.3.	DeC	9010	BIO	RaC	7022				MAT	NoT	1306
11:20 12:05	Hphy.3.j	WIC	2001	PHY	WIC	2101	MAT	NoT	1306	spf.3.jn	WMa	H5 <sup>8)</sup>			
										spm.3.j	SpT	H3			
12:35 13:20	spf.3.jn	WMa	H1 <sup>1)</sup>	ABT	BaL	3004				Fspa.3.1	RoC	1105 <sup>9)</sup>	GEO	WuS	7101
	spm.3.j	SpT	H3												
13:30 14:15	spf.3.jn	WMa	H1 <sup>1)</sup>	PRO	BeV	1105	ENG	GrK	6304				GSC	ViS	7102
	spm.3.j	SpT	H3												
14:25 15:10	Sbig.3.2	BüB	3102 <sup>2)</sup>	PRO	BeV	1105	DEU	EsS	1204				GSC	ViS	7102
	Sita.3.1	KSWE	KSWE												
15:20 16:05	Sbig.3.2	BüB	3102 <sup>2)</sup>	big.3.j	BaL	3004	fra-F.3.	DeC	9003						
	Sita.3.1	KSWE	KSWE												
16:15 17:00	Sbig.3.2	BüB	3102 <sup>3)</sup>	big.3.j	BaL	3004									
	Sita.3.1	KSWE	KSWE												
17:10 17:55				Frob.0.1	GuS	2003 <sup>5)</sup>									
				Frob.0.1	SüD	2001									
18:05 18:50				Frob.0.1	GuS	2003 <sup>5)</sup>									
				Frob.0.1	SüD	2001									

Nr.	Le.,Fa.,Rm.	Kla.
1)	WMa, spf.3.jn, H1	G3j, G3n
	SpT, spm.3.j, H3	G3j
	RSa, spm.3.n, H5	G3n
2)	HBe, Sbic.3.1a, 7012, 7005	G3d, G3e, G3h
	MAAn, Sbic.3.2a, 7001	G3a, G3b, G3c
	FrO, Sbic.3.3a, 7022	G3g, G3i, G3k, G3l, G3m, G3n
	SMA, Sbic.3.4a, 7010, 7009	G3b, G3f
	KrS, Sbig.3.1, 3101	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f
	BüB, Sbig.3.2, 3102	G3a, G3i, G3l, G3m, G3n, G3j
	KSWE, Sfra.3.1, KSWE	G3f
	KSWE, Sita.3.1, KSWE	G3e, G3b, G3l, G3j
	KSWE, Smus.3.1, KSWE	G3b, G3n
	SmJ, Spam.3.2a, 2003	G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j
	NoT, Spam.3.1a, 1306	G3d, G3a, G3b, G3c, G3n
	RuB, Sppp.3.1a, 9103	G3k, G3l, G3m
	SuC, Sppp.3.2a, 6310	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j
	DiV, Sppp.3.3a, 6308	G3h, G3n, G3f
	MoK, Sppp.3.4a, 9112	G3h, G3i, G3m
	OIN, Sppp.3.5a, 6303	G3i, G3l, G3j
	RoC, Sspa.3.1, 9004	G3d, G3a, G3g, G3m, G3n
	MeE, Sspa.3.2, 9002	G3e, G3c, G3i, G3k, G3l, G3f
	GaS, Swir.3.1a, 1206	G3h, G3a, G3c, G3l, G3m
	KoS, Swir.3.2a, 1204	G3k, G3l, G3j
	LaM, Swir.3.3a_im, 1207	G3d, G3e, G3g, G3i, G3f
	StC, Swir.3.4a, 1203	G3a, G3i, G3n, G3j

## G3k Cinzia Ferrari

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		Frus.3.1 HeM 6311 4) Fspa.3.1 RoC 9004		Sbic.3.3 SMA 7010 <sup>6)</sup> Sbig.3.1 KrS 3101	PHY AHe 2101
8:25 9:10	DEU StY 6308	Frus.3.1 HeM 6311 4) Fspa.3.1 RoC 9004		Sbic.3.3 SMA 7010 <sup>6)</sup> Sbig.3.1 KrS 3101	MAT Bül 1304
9:20 10:05	DEU StY 6308		ENG Bül 6203	Sbic.3.3 SMA 7010 <sup>7)</sup> Sbig.3.1 KrS 3101	MAT Bül 1304
10:25 11:10	PRO FeC 9011		ENG Bül 6203		spk.3.k FeC H2
11:20 12:05	BIO SPh 7U09	ABT FeC 9101			spk.3.k FeC H2
12:35 13:20	fra-F.3. MiM 9102		Hphy.3.k AHe 2001	Frus.3.1 HeM 6209 8) Fspa.3.1 RoC 1105	GSC HSi 1101
13:30 14:15	fra-F.3. MiM 9102	big.3.k KSa 3001 5) mus.3.hk MeA 7111	Hphy.3.k AHe 2001		CHE HBe 7U10
14:25 15:10	Sbic.3.3 FrO 7022 1) Sbig.3.1 KrS 3101	big.3.k KSa 3001 5) mus.3.hk MeA 7111			
15:20 16:05	Sbic.3.3 FrO 7022 1) Sbig.3.1 KrS 3101				
16:15 17:00	Sbic.3.3 FrO 7022 2) Sbig.3.1 KrS 3101				
17:10 17:55	Z_DELF.0 Slv 9102 3)			Z_CAE_G.MMa 6208 9)	
18:05 18:50	Z_DELF.0 Slv 9102 3)				

Nr.	Le.,Fa.,Rm.	Kla.
1)	HBe, Sbic.3.1a, 7012, 7005	G3d, G3e, G3h
	MAn, Sbic.3.2a, 7001	G3a, G3b, G3c
	FrO, Sbic.3.3a, 7022	G3g, G3i, G3k, G3l, G3m, G3n
	SMA, Sbic.3.4a, 7010, 7009	G3b, G3f
	KrS, Sbig.3.1, 3101	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f
	BüB, Sbig.3.2, 3102	G3a, G3i, G3l, G3m, G3n, G3j
	KSWE, Sfra.3.1, KSWE	G3f
	KSWE, Sita.3.1, KSWE	G3e, G3b, G3l, G3j
	KSWE, Smus.3.1, KSWE	G3b, G3n
	SmJ, Spam.3.2a, 2003	G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j
	NoT, Spam.3.1a, 1306	G3d, G3a, G3b, G3c, G3n
	RuB, Sppp.3.1a, 9103	G3k, G3l, G3m
	SuC, Sppp.3.2a, 6310	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j
	DiV, Sppp.3.3a, 6308	G3h, G3n, G3f
	MoK, Sppp.3.4a, 9112	G3h, G3i, G3m
	OIN, Sppp.3.5a, 6303	G3i, G3l, G3j
	RoC, Sspa.3.1, 9004	G3d, G3a, G3g, G3m, G3n
	MeE, Sspa.3.2, 9002	G3e, G3c, G3i, G3k, G3l, G3f
	GaS, Swir.3.1a, 1206	G3h, G3a, G3c, G3l, G3m
	KoS, Swir.3.2a, 1204	G3k, G3l, G3j
	LaM, Swir.3.3a_im, 1207	G3d, G3e, G3g, G3i, G3f
	StC, Swir.3.4a, 1203	G3a, G3i, G3n, G3j



## G3 | Judith Pfister

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag		
7:30 8:15	PRO	SDa	6311	MAT	ScR	1305				Sbic.3.3 Sbig.3.2	SMa BüB	7010 <sup>9)</sup> 3102	MAT	ScR	1304
8:25 9:10	PRO	SDa	6311	GEO	DiT	7103	ENG	LaC	6304	Sbic.3.3 Sbig.3.2	SMa BüB	7010 <sup>9)</sup> 3102	spm.3.fl spf.3.l	WyF GrO	H1 H2 12)
9:20 10:05	GSC	KaR	1105	GEO	DiT	7103	ENG	LaC	6304	Sbic.3.3 Sbig.3.2	SMa BüB	7010 <sup>10)</sup> 3102	spm.3.fl spf.3.l	WyF GrO	H1 H2 12)
10:25 11:10	GSC	KaR	1105	BIO	SPH	7U09	CHE	BoK	7012	ABT	PfJ	9111	CHE	BoK	7012
11:20 12:05	ita-F.3.	FoJ	9111 <sup>1)</sup>	big.3.l	KSa	3001				DEU	ChS	6312	BIO	SPH	7U09
12:35 13:20				big.3.l	KSa	3001	MAT	ScR	1308	fra-F.3.	PfJ	9111	ENG	LaC	6210
13:30 14:15	PHY	WiC	2104	mus.3.hk	MeA	7111 <sup>5)</sup>	spm.3.fl spf.3.l	WyF GrO	H1 H5 <sup>7)</sup>	Hphy.3.l	WiC	2001	DEU	ChS	6311
14:25 15:10	Sbic.3.3 Sbig.3.2	FrO BüB	7022 <sup>2)</sup> 3102	mus.3.hk	MeA	7111 <sup>5)</sup>	fra-F.3.	PfJ	9111	Hphy.3.l	WiC	2001	DEU	ChS	6311
15:20 16:05	Sbic.3.3 Sbig.3.2	FrO BüB	7022 <sup>2)</sup> 3102	ita-F.3.	FoJ	9112 <sup>6)</sup>	fra-F.3.	PfJ	9111						
16:15 17:00	Sbic.3.3 Sbig.3.2	FrO BüB	7022 <sup>3)</sup> 3102	ita-F.3.	FoJ	9112 <sup>6)</sup>									
17:10 17:55	Z_DELF.0	Slv	9102 <sup>4)</sup>							Z_CAE_G.MMa	6208 <sup>11)</sup>				
18:05 18:50	Z_DELF.0	Slv	9102 <sup>4)</sup>				Fbör.0.2	KeS	kZi <sup>8)</sup>						

Nr.	Le.,Fa.,Rm.	Kla.
1)	FoJ, ita-F.3.2, 9111	G3e, G3g, G3l
2)	HBe, Sbic.3.1a, 7012, 7005	G3d, G3e, G3h
	MAn, Sbic.3.2a, 7001	G3a, G3b, G3c
	FrO, Sbic.3.3a, 7022	G3g, G3i, G3k, G3l, G3m, G3n
	SMa, Sbic.3.4a, 7010, 7009	G3b, G3f
	KrS, Sbig.3.1, 3101	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f
	BüB, Sbig.3.2, 3102	G3a, G3i, G3l, G3m, G3n, G3j
	KSWE, Sfra.3.1, KSWE	G3f
	KSWE, Sita.3.1, KSWE	G3e, G3b, G3l, G3j
	KSWE, Smus.3.1, KSWE	G3b, G3n
	SmJ, Spam.3.2a, 2003	G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j
	NoT, Spam.3.1a, 1306	G3d, G3a, G3b, G3c, G3n
	RuB, Sppp.3.1a, 9103	G3k, G3l, G3m
	SuC, Sppp.3.2a, 6310	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j
	DiV, Sppp.3.3a, 6308	G3h, G3n, G3f
	MoK, Sppp.3.4a, 9112	G3h, G3i, G3m
	OIN, Sppp.3.5a, 6303	G3i, G3l, G3j
	RoC, Sspa.3.1, 9004	G3d, G3a, G3g, G3m, G3n
	MeE, Sspa.3.2, 9002	G3e, G3c, G3i, G3k, G3l, G3f
	GaS, Swir.3.1a, 1206	G3h, G3a, G3c, G3l, G3m
	KoS, Swir.3.2a, 1204	G3k, G3l, G3j
	LaM, Swir.3.3a_im, 1207	G3d, G3e, G3g, G3i, G3f
	StC, Swir.3.4a, 1203	G3a, G3i, G3n, G3j

## G3m Sonja Kreiner Büchi

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	MAT SPa 1303	Frus.3.1 HeM 6311 6)		Sbic.3.3 SMa 7010 <sup>9)</sup> Sbig.3.2 BüB 3102	
8:25 9:10	fra-F.3. HaD 9111	Frus.3.1 HeM 6311 6)	PRO SpT 9003	Sbic.3.3 SMa 7010 <sup>9)</sup> Sbig.3.2 BüB 3102	
9:20 10:05	PHY AHe 2101	CHE KTh 7012	PRO SpT 9003	Sbic.3.3 SMa 7010 <sup>10)</sup> Sbig.3.2 BüB 3102	spm.3.m KäT H3
10:25 11:10	PHY AHe 2101	MAT SPa 1303	GSC KSo 1104	fra-F.3. HaD 9102	big.3.m BüK 3102
11:20 12:05	Fpol.0.1 ZeP 1102 1)	MAT SPa 1303	GSC KSo 1104	fra-F.3. HaD 9102	big.3.m BüK 3102
12:35 13:20	BIO SüD 7022		CHE KTh 7010	Frus.3.1 HeM 6209 11)	ABT KSo 1105
13:30 14:15	BIO SüD 7022	DEU SMi 6311	spf.3.ad ZmR H4 8)	DEU SMi 6312	ENG WeK 6304
14:25 15:10	Sbic.3.3 FrO 7022 2) Sbig.3.2 BüB 3102	ENG WeK 6306		DEU SMi 6312	ENG WeK 6304
15:20 16:05	Sbic.3.3 FrO 7022 2) Sbig.3.2 BüB 3102	spf.3.ad ZmR H3 7) spm.3.m KäT H4			
16:15 17:00	Sbic.3.3 FrO 7022 3) Sbig.3.2 BüB 3102	spf.3.ad ZmR H3 7) spm.3.m KäT H4			
17:10 17:55	Z_DELF.0 Slv 9102 4) Z_CPE_G.MoO 6207			Z_CAE_G.MMa 6208 12)	
18:05 18:50	Z_DELF.0 Slv 9102 5)				

Nr.	Le.,Fa.,Rm.	Kla.
1)	ZeP, Fpol.0.1, 1102	W2a, G2e, G2i, G2m, G3e, G3h, G3m, G3n, G4b, G4d, G3f
2)	HBe, Sbic.3.1a, 7012, 7005	G3d, G3e, G3h
	MAn, Sbic.3.2a, 7001	G3a, G3b, G3c
	FrO, Sbic.3.3a, 7022	G3g, G3i, G3k, G3l, G3m, G3n
	SMa, Sbic.3.4a, 7010, 7009	G3b, G3f
	KrS, Sbig.3.1, 3101	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f
	BüB, Sbig.3.2, 3102	G3a, G3i, G3l, G3m, G3n, G3j
	KSWE, Sfra.3.1, KSWE	G3f
	KSWE, Sita.3.1, KSWE	G3e, G3b, G3l, G3j
	KSWE, Smus.3.1, KSWE	G3b, G3n
	SmJ, Spam.3.2a, 2003	G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j
	NoT, Spam.3.1a, 1306	G3d, G3a, G3b, G3c, G3n
	RuB, Sppp.3.1a, 9103	G3k, G3l, G3m
	SuC, Sppp.3.2a, 6310	G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j
	DiV, Sppp.3.3a, 6308	G3h, G3n, G3f
	MoK, Sppp.3.4a, 9112	G3h, G3i, G3m
	OIN, Sppp.3.5a, 6303	G3i, G3l, G3j
	RoC, Sspa.3.1, 9004	G3d, G3a, G3g, G3m, G3n
	MeE, Sspa.3.2, 9002	G3e, G3c, G3i, G3k, G3l, G3f
	GaS, Swir.3.1a, 1206	G3h, G3a, G3c, G3l, G3m
	KoS, Swir.3.2a, 1204	G3k, G3l, G3j
	LaM, Swir.3.3a_im, 1207	G3d, G3e, G3g, G3i, G3f
	StC, Swir.3.4a, 1203	G3a, G3i, G3n, G3j

## G3n Sina Kloter

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag		
7:30 8:15	GEO	ZiW	7102	ENG	MoO	kZi	PHY	KöK	2101	Sbic.3.3 Sbig.3.1	SMa KrS	7010, 3101 <sup>10)</sup>			
8:25 9:10	GEO	ZiW	7102	CHE	HaM	7010	fra-F.3.	HaD	9103	Sbic.3.3 Sbig.3.1	SMa KrS	7010, 3101 <sup>10)</sup>	DEU	KIS	6311
9:20 10:05	MAT	KiM	6306	mus.3.df big.3.n	MeA BüB	7111 3004 <sup>5)</sup>	PRO	StC	1205	Sbic.3.3 Sbig.3.1	SMa KrS	7010, 3101 <sup>11)</sup>	DEU	KIS	6311
10:25 11:10	MAT	KiM	6306	mus.3.df big.3.n	MeA BüB	7111 3004 <sup>5)</sup>	PRO	StC	1205				GSC	ViS	9110
11:20 12:05	Fpol.0.1	ZeP	1102 <sup>1)</sup>	EN_CHO.0MeA EN_CHO.0WiS	MeA WiS	7111, 7111, <sup>6)</sup>	CHE	HaM	7010	spf.3.jn spm.3.n	WMa RSa	H5 H2 <sup>12)</sup>	GSC	ViS	9110
12:35 13:20	spf.3.jn spm.3.n	WMa RSa	H1 H5 <sup>2)</sup>	DEU	KIS	6310	ita-F.3.	FoT	9004 <sup>8)</sup>	MAT	KiM	1305	ABT	KIS	6311
13:30 14:15	spf.3.jn spm.3.n	WMa RSa	H1 H5 <sup>2)</sup>	BIO	SüD	7U09				ENG	MoO	6207	fra-F.3.	HaD	9103
14:25 15:10	Sbic.3.3 Sbig.3.1	FrO KrS	7022 3101 <sup>3)</sup>	BIO	SüD	7U09				ENG	MoO	6207	fra-F.3.	HaD	9103
15:20 16:05	Sbic.3.3 Sbig.3.1	FrO KrS	7022 3101 <sup>3)</sup>	Hphy.3.n	KöK	2001				ita-F.3.	FoT	9004 <sup>8)</sup>			
16:15 17:00	Sbic.3.3 Sbig.3.1	FrO KrS	7022 3101 <sup>4)</sup>	Hphy.3.n	KöK	2001				ita-F.3.	FoT	9004 <sup>8)</sup>			
17:10 17:55				Frob.0.1 Frob.0.1	GuS SüD	2003 2001 <sup>7)</sup>	Flit.0.1	ScB	6310 <sup>9)</sup>						
18:05 18:50				Frob.0.1 Frob.0.1	GuS SüD	2003 2001 <sup>7)</sup>	Flit.0.1	ScB	6310 <sup>9)</sup>						

Nr.	Le.,Fa.,Rm.	Kla.
1)	ZeP, Fpol.0.1, 1102	W2a, G2e, G2i, G2m, G3e, G3h, G3m, G3n, G4b, G4d, G3f
2)	WMa, spf.3.jn, H1 SpT, spm.3.j, H3 RSa, spm.3.n, H5	G3j, G3n G3j G3n
3)	HBe, Sbic.3.1a, 7012, 7005 MAn, Sbic.3.2a, 7001 FrO, Sbic.3.3a, 7022 SMa, Sbic.3.4a, 7010, 7009 KrS, Sbig.3.1, 3101 BüB, Sbig.3.2, 3102 KSWE, Sfra.3.1, KSWE KSWE, Sita.3.1, KSWE KSWE, Smus.3.1, KSWE SmJ, Spam.3.2a, 2003 NoT, Spam.3.1a, 1306 RuB, Sppp.3.1a, 9103 SuC, Sppp.3.2a, 6310 DiV, Sppp.3.3a, 6308 MoK, Sppp.3.4a, 9112 OIN, Sppp.3.5a, 6303 RoC, Sspa.3.1, 9004 MeE, Sspa.3.2, 9002 GaS, Swir.3.1a, 1206 KoS, Swir.3.2a, 1204 LaM, Swir.3.3a_im, 1207 StC, Swir.3.4a, 1203	G3d, G3e, G3h G3a, G3b, G3c G3g, G3i, G3k, G3l, G3m, G3n G3b, G3f G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3k, G3n, G3f G3a, G3i, G3l, G3m, G3n, G3j G3f G3e, G3b, G3l, G3j G3b, G3n G3e, G3h, G3g, G3i, G3k, G3m, G3f, G3j G3d, G3a, G3b, G3c, G3n G3k, G3l, G3m G3d, G3e, G3h, G3a, G3b, G3c, G3g, G3f, G3j G3h, G3n, G3f G3h, G3i, G3m G3i, G3l, G3j G3d, G3a, G3g, G3m, G3n G3e, G3c, G3i, G3k, G3l, G3f G3h, G3a, G3c, G3l, G3m G3k, G3l, G3j G3d, G3e, G3g, G3i, G3f G3a, G3i, G3n, G3j

## G4a Mirko Bächtiger

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	MAT Bäm 1307		ENG MoO kZi	ENG MoO 6204	Sbic.4.2 SpM 7001 13) Spam.4.2 BeC 2003
8:25 9:10	spf.4.ac BrC H4 1) spm.4.a ZmR H5	GSC ViS 7102	MAT Bäm 1307	ENG MoO 6204	Sbic.4.2 SpM 7001 14) Spam.4.2 BeC 2003
9:20 10:05	Ebio.4.1 PaM 7001 2) Eche.4.1 KoT 7012,	GSC ViS 7102	DEU Egl kZi 9)	MAT Bäm 1307	Sbic.4.2 SpM 7001 14) Spam.4.2 BeC 2003
10:25 11:10	Ebio.4.1 PaM 7001 3) Eche.4.1 KoT 7012,	spk.4.ac ZmR H2 5) spk.4.ac BrC H4	DEU Egl 6206	MAT Bäm 1307	PHY WiL 2104
11:20 12:05	Fspa.4.1 MeE 9002 4)	spk.4.ac ZmR H2 5) spk.4.ac BrC H4	fra-F.4. PfJ 9111	fra-F.4. PfJ 9111	PHY WiL 2104
12:35 13:20		ABT Bäm 1307	fra-F.4. PfJ 9111		Fspa.4.1 MeE 9002 4)
13:30 14:15		Sbic.4.2 BoK 7012, 6) Spam.4.2 TuT 1301	MAR BüB 3102 MAR SPh 3102	Ebio.4.1 PaM 7003 11) Eche.4.1 KoT 7012,	DEU Egl kZi 9)
14:25 15:10		Sbic.4.2 BoK 7012, 7) Spam.4.2 TuT 1301	MAR BüB 3102 MAR SPh 3102	Ebio.4.1 PaM 7003 12) Eche.4.1 KoT 7012,	DEU Egl 6309
15:20 16:05		Sbic.4.2 BoK 7012, 7) Spam.4.2 TuT 1301	mar.4.1 MA kZi 10)		
16:15 17:00		Z_DALF.1 DeC 9010 8)	mar.4.1 MA kZi 10)		
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	BrC, spf.4.ac, H4	G4a, G4c
	ZmR, spm.4.a, H5	G4a
	WyF, spm.4.c, H2	G4c
2)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

G4b Janine Hartmann

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		DEU InY 6302		ENG LiA 6207	Sbic.4.1 BoK 7012,14) Sbig.4.1 BaL 3001
8:25 9:10	MAT HaJ 1302	DEU InY 6302	MAT HaJ 1302	DEU InY 6302	Sbic.4.1 BoK 7012,15) Sbig.4.1 BaL 3001
9:20 10:05	Eanm.4.1 FrA 1301 1) Ebig.4.1 KrS 3101	ENG LiA 6312	MAT HaJ 1302	DEU InY 6302	Sbic.4.1 BoK 7012,15) Sbig.4.1 BaL 3001
10:25 11:10	Eanm.4.1 FrA 1301 2) Ebig.4.1 KrS 3101	ENG LiA 6312	fra-F.4. MoK 9112	fra-F.4. MoK 9112	spk.4.bg SaE H5 16) spk.4.bg BoC H3
11:20 12:05	Fpol.0.1 ZeP 1102 3) Fspa.4.1 MeE 9002		fra-F.4. MoK 9112	Fchi.4.1 BaN 9112 10)	spk.4.bg SaE H5 16) spk.4.bg BoC H3
12:35 13:20	ita-F.4. StT 6303 4)	ita-F.4. StT 9011 6)	PHY GaA 2104	Fchi.4.1 BaN 9112 10)	ABT HaJ 1302 17) Fspa.4.1 MeE 9002
13:30 14:15		Sbic.4.1 SpM 7001 7) Spam.4.1 WiL 2003	MAR CaF 7009 MAR KrS 3101	Eanm.4.1 FrA 1307 11) Ebig.4.1 KrS 3101	GSC TeD 1104
14:25 15:10		Sbic.4.1 SpM 7001 8) Spam.4.1 WiL 2003	MAR CaF 7009 MAR KrS 3101	Eanm.4.1 FrA 1307 12) Ebig.4.1 KrS 3101	GSC TeD 1104
15:20 16:05		Sbic.4.1 SpM 7001 8) Spam.4.1 WiL 2003	mar.4.1 MA kZi 9)	spf.4.b SaE H1 13) spm.4.bg BoC H4	MAT HaJ kZi
16:15 17:00			mar.4.1 MA kZi 9)	PHY GaA 2003	
17:10 17:55	Z_DELF.0 Slv 9102 5)				
18:05 18:50	Z_DELF.0 Slv 9102 5)				

Nr.	Le.,Fa.,Rm.	Kla.
1)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

## G4c Sascha Garzetti

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		PHY PaG 2003		fra-F.4. BuA 7102	Sbic.4.3 CaF 7010, <sup>14)</sup> Sbig.4.2 WeS 3102
8:25 9:10	spf.4.ac BrC H4 1) spm.4.c WyF H2	PHY PaG 2003	DEU GSa 6310	fra-F.4. BuA 7102	Sbic.4.3 CaF 7010, <sup>15)</sup> Sbig.4.2 WeS 3102
9:20 10:05	Eanm.4.1 FrA 1301 2) Ebig.4.1 KrS 3101	ENG LAI kZi	DEU GSa 6310	GSC RuP 1105	Sbic.4.3 CaF 7010, <sup>15)</sup> Sbig.4.2 WeS 3102
10:25 11:10	Eanm.4.1 FrA 1301 3) Ebig.4.1 KrS 3101	spk.4.ac BrC H4 6) spk.4.ac WyF AUE	MAT ScP 1301	GSC RuP 1105	MAT ScP 1301
11:20 12:05	fra-F.4. BuA 9010 4) ita-F.4. StT 6303	spk.4.ac BrC H4 6) spk.4.ac WyF AUE	MAT ScP 1301	DEU GSa 6311	MAT ScP 1301
12:35 13:20	ita-F.4. StT 6303 5)	ita-F.4. StT 9011 7)	ABT GSa 6310	DEU GSa 6311	
13:30 14:15	ENG LAI 6305	Sbic.4.3 MaK 7003 8) Sbig.4.2 BÜK 3102	MAR ScM 6312 MAR WMa 6312	Eanm.4.1 FrA 1307 12) Ebig.4.1 KrS 3101	
14:25 15:10	ENG LAI 6305	Sbic.4.3 MaK 7003 9) Sbig.4.2 BÜK 3102	MAR ScM 6312 MAR WMa 6312	Eanm.4.1 FrA 1307 13) Ebig.4.1 KrS 3101	
15:20 16:05		Sbic.4.3 MaK 7003 9) Sbig.4.2 BÜK 3102	mar.4.1 MA kZi 11)		
16:15 17:00		Z_DALF.1 DeC 9010 10)	mar.4.1 MA kZi 11)		
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	BrC, spf.4.ac, H4	G4a, G4c
	ZmR, spm.4.a, H5	G4a
	WyF, spm.4.c, H2	G4c
2)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

## G4d Thomas Dittrich

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	GSC ZeP 1102	ABT ZeP 1103	ENG LaC 6304	fra-F.4. ByY 9011	Sbic.4.4 MaK 7003 15) Sita.4.1 FoT 7115
8:25 9:10	GSC ZeP 1102	fra-F.4. ByY 9003	MAT BaA 1308	DEU StY 1102	Sbic.4.4 MaK 7003 16) Sita.4.1 FoT 7115
9:20 10:05	Eanm.4.1 FrA 1301 1) Ebio.4.1 PaM 7001	fra-F.4. ByY 9003	MAT BaA 1308	spk.4.de GrO AUE 11) spk.4.de SaE H5	Sbic.4.4 MaK 7003 16) Sita.4.1 FoT 7115
10:25 11:10	Eanm.4.1 FrA 1301 2) Ebio.4.1 PaM 7001	PHY BeC 2104	PHY BeC 2101	spk.4.de GrO AUE 11) spk.4.de SaE H5	MAT BaA 1308
11:20 12:05	Fpol.0.1 ZeP 1102 3) Fspa.4.1 MeE 9002	spf.4.de GrO H1 5) spm.4.de SaE H3	DEU StY 9101	Fchi.4.1 BaN 9112 12) ita-F.4. FoT 9004	MAT BaA 1308
12:35 13:20	DEU StY kZi 4)	ita-F.4. FoT 9010 6)	EN_CHI.0 TrAn 7U01 9)	Fchi.4.1 BaN 9112 12) ita-F.4. FoT 9004	Fspa.4.1 MeE 9002 17)
13:30 14:15	DEU StY kZi 4)	Sbic.4.4 CaF 7010,7) Sita.4.1 FoT 9010	MAR BeC 2101 MAR FeS kZi	Eanm.4.1 FrA 1307 13) Ebio.4.1 PaM 7003	
14:25 15:10		Sbic.4.4 CaF 7010,8) Sita.4.1 FoT 9010	MAR BeC 2101 MAR FeS kZi	Eanm.4.1 FrA 1307 14) Ebio.4.1 PaM 7003	
15:20 16:05		Sbic.4.4 CaF 7010,8) Sita.4.1 FoT 9010	mar.4.1 MA kZi 10)	ENG LaC 6204	
16:15 17:00			mar.4.1 MA kZi 10)	ENG LaC 6204	
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

## G4e David Pinezich

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	fra-F.4. MSa 1204		DEU GrE 6209	GSC TeD 6306	Sbic.4.1 BoK 7012, <sup>13)</sup> Sbig.4.2 WeS 3102
8:25 9:10	fra-F.4. MSa 1204	MAT TuT 1301	DEU GrE 6209	GSC TeD 6306	Sbic.4.1 BoK 7012, <sup>14)</sup> Sbig.4.2 WeS 3102
9:20 10:05	Eanm.4.1 FrA 1301 Ebig.4.1 KrS 3101 <sup>1)</sup>	DEU GrE 6209	ENG MMa 6207	spk.4.de GrO AUE spk.4.de SaE H5 <sup>10)</sup>	Sbic.4.1 BoK 7012, <sup>14)</sup> Sbig.4.2 WeS 3102
10:25 11:10	Eanm.4.1 FrA 1301 Ebig.4.1 KrS 3101 <sup>2)</sup>	DEU GrE 6209	ENG MMa 6207	spk.4.de GrO AUE spk.4.de SaE H5 <sup>10)</sup>	PHY BeC 2003
11:20 12:05	Fspa.4.1 MeE 9002 <sup>3)</sup> ita-F.4. StT 6303	spf.4.de GrO H1 spm.4.de SaE H3 <sup>5)</sup>		fra-F.4. MSa 1104	PHY BeC 2003
12:35 13:20	ita-F.4. StT 6303 <sup>4)</sup>	ita-F.4. StT 9011 <sup>6)</sup>	MAT TuT 1305	ENG MMa 6208	ABT TuT 1308 Fspa.4.1 MeE 9002 <sup>15)</sup>
13:30 14:15		Sbic.4.1 SpM 7001 <sup>7)</sup> Sbig.4.2 BÜK 3102	MAR MoK 9112 MAR ScB 6310	Eanm.4.1 FrA 1307 Ebig.4.1 KrS 3101 <sup>11)</sup>	MAT TuT 1308
14:25 15:10		Sbic.4.1 SpM 7001 <sup>8)</sup> Sbig.4.2 BÜK 3102	MAR MoK 9112 MAR ScB 6310	Eanm.4.1 FrA 1307 Ebig.4.1 KrS 3101 <sup>12)</sup>	MAT TuT 1308
15:20 16:05		Sbic.4.1 SpM 7001 <sup>8)</sup> Sbig.4.2 BÜK 3102	mar.4.1 MA kZi <sup>9)</sup>		
16:15 17:00			mar.4.1 MA kZi <sup>9)</sup>		
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h



## G4f Karin Bühler

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	GSC KnA 1104		ENG BKa 6204	Fgri.0.1 JaJ 1102 8)	Sbic.4.1 BoK 7012,13) Sbig.4.1 BaL 3001
8:25 9:10	GSC KnA 1104	ENG BKa 6306	fra-F.4. PfJ 9111	DEU FaN 6311	Sbic.4.1 BoK 7012,14) Sbig.4.1 BaL 3001
9:20 10:05	Ebig.4.1 KrS 3101 1) Egeo.4.1 NoK 7101	ENG BKa 6306	spm.4.fi WMa H1 6)	spk.4.de WyF H2 9) spk.4.de WMa H4	Sbic.4.1 BoK 7012,14) Sbig.4.1 BaL 3001
10:25 11:10	Ebig.4.1 KrS 3101 2) Egeo.4.1 NoK 7101	MAT PaG 2003	MAT PaG 6302	spk.4.de WyF H2 9) spk.4.de WMa H4	DEU FaN 6206
11:20 12:05	Frel.0.1 RuB 7115 3)	MAT PaG 2003	MAT PaG 6302	Fchi.4.1 BaN 9112 10)	PHY SmJ 2101
12:35 13:20	DEU FaN 6312	ABT BKa 6204	PHY SmJ 2003	Fchi.4.1 BaN 9112 10)	Fgri.0.1 JaJ 1203 15)
13:30 14:15	DEU FaN 6312	Sbic.4.1 SpM 7001 4) Spam.4.1 WiL 2003	MAR StC 1205 MAR SuC 1205	Ebig.4.1 KrS 3101 11) Egeo.4.1 FrJ 7103	
14:25 15:10	spf.4.f WyF H3	Sbic.4.1 SpM 7001 5) Spam.4.1 WiL 2003	MAR StC 1205 MAR SuC 1205	Ebig.4.1 KrS 3101 12) Egeo.4.1 FrJ 7103	
15:20 16:05		Sbic.4.1 SpM 7001 5) Spam.4.1 WiL 2003	mar.4.1 MA kZi 7)	fra-F.4. PfJ 9111	
16:15 17:00			mar.4.1 MA kZi 7)	fra-F.4. PfJ 9111	
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

## G4g Wolfgang Zierhofer

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag						
7:30 8:15	fra-F.4.	ReA	9112	DEU	FeS	6206	MAT	TuT	1305	DEU	FeS	6209	Sbic.4.1 Sbig.4.2	BoK WeS	7012, 3102	16)			
8:25 9:10	fra-F.4.	ReA	9112	DEU	FeS	6206	MAT	TuT	1305	DEU	FeS	6209	Sbic.4.1 Sbig.4.2	BoK WeS	7012, 3102	17)			
9:20 10:05	Eanm.4.1 Ebig.4.1	FrA KrS	1301 3101	1)	MAT	TuT	1301	fra-F.4.	ReA	9112	GSC	TeD	6306	Sbic.4.1 Sbig.4.2	BoK WeS	7012, 3102	17)		
10:25 11:10	Eanm.4.1 Ebig.4.1	FrA KrS	1301 3101	2)	MAT	TuT	1301	PHY	GaA	2104	GSC	TeD	6306	spk.4.bg spk.4.bg	BoC WMa	H3 AUE	18)		
11:20 12:05	Fspa.4.1	MeE	9002	3)	ABT	FeS	6206	5)			ita-F.4.	FoT	9004	12)	spk.4.bg spk.4.bg	BoC WMa	H3 AUE	18)	
12:35 13:20	PHY	GaA	2003		ita-F.4.	FoT	9010	6)	ENG	ToV	kZi	ita-F.4.	FoT	9004	12)	Fspa.4.1	MeE	9002	3)
13:30 14:15	ENG	ToV	6208		Sbic.4.1 Sbig.4.2	SpM BüK	7001 3102	7)	MAR	JoU	3001	Eanm.4.1 Ebig.4.1	FrA KrS	1307 3101	13)				
14:25 15:10	ENG	ToV	6208		Sbic.4.1 Sbig.4.2	SpM BüK	7001 3102	8)	MAR	JoU	3001	Eanm.4.1 Ebig.4.1	FrA KrS	1307 3101	14)				
15:20 16:05	Flat-F.4	JaJ	1101		Sbic.4.1 Sbig.4.2	SpM BüK	7001 3102	8)	mar.4.1	MA	kZi	10)	spf.4.g spm.4.bg	WMa BoC	H3 H4	15)			
16:15 17:00	Flat-F.4	JaJ	1101		Flat-F.4 Z_DALF.1	JaJ DeC	1101 9010	9)	mar.4.1	MA	kZi	10)							
17:10 17:55	Z_DELF.0	Slv	9102	4)					Flit.0.1	ScB	6310	11)							
18:05 18:50	Z_DELF.0	Slv	9102	4)					Flit.0.1	ScB	6310	11)							

Nr.	Le.,Fa.,Rm.	Kla.
1)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

## G4h Raffael Schüürmann

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15			ABT ScR 1303		Sbic.4.4 MaK 7003 13) Sbig.4.1 BaL 3001
8:25 9:10		PHY WiC 2101	DEU FeS 6206	ENG MMa 6208	Sbic.4.4 MaK 7003 14) Sbig.4.1 BaL 3001
9:20 10:05	Eche.4.1 KoT 7012,1) Egsc.4.1 TeD 1103	DEU FeS 6206	DEU FeS 6206	PHY WiC 2104	Sbic.4.4 MaK 7003 14) Sbig.4.1 BaL 3001
10:25 11:10	Eche.4.1 KoT 7012,2) Egsc.4.1 TeD 1103	DEU FeS 6206	MAT ScR 1308	GSC BeV 1103	MAT ScR 1305
11:20 12:05	fra-F.4. HaD 9110	EN_CHO.0MeA 7111,3) EN_CHO.0WiS 7111,	MAT ScR 1308	Frus.4.1 HeM 6209 8) ita-F.4. FoT 9004	MAT ScR 1305
12:35 13:20	ENG MMa 6204	ita-F.4. FoT 9010 4)	fra-F.4. HaD 9103	ita-F.4. FoT 9004 9)	
13:30 14:15	ENG MMa 6204	Sbic.4.4 CaF 7010,5) Sita.4.1 FoT 9010	MAR BoM 7114 MAR SmJ 7114	Eche.4.1 KoT 7012,10) Egsc.4.1 TeD 1101	spk.4.hj FaC H1 15) spk.4.hj SpT AUE
14:25 15:10	GSC BeV 1105	Sbic.4.4 CaF 7010,6) Sita.4.1 FoT 9010	MAR BoM 7114 MAR SmJ 7114	Eche.4.1 KoT 7012,11) Egsc.4.1 TeD kZi	spk.4.hj FaC H1 15) spk.4.hj SpT AUE
15:20 16:05		Sbic.4.4 CaF 7010,6) Sita.4.1 FoT 9010	mar.4.1 MA kZi 7)	spf.4.hm FaC H2 12) spm.4.hm SpT H5	
16:15 17:00			mar.4.1 MA kZi 7)	fra-F.4. HaD 9102	
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

# G4i

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag			
7:30 8:15	fra-F.4.	BrN	9002	MAT	NoT	1306	MAT	NoT	1306				Sbic.4.5	SMa	7U10 <sub>15)</sub>	
													Sbig.4.1	BaL	3001	
8:25 9:10	DEU	JuB	6210	MAT	NoT	1306	ENG	ToV	kZi				Sbic.4.5	SMa	7U10 <sub>16)</sub>	
	DEU	FrS	6210										Sbig.4.1	BaL	3001	
9:20 10:05	Ebig.4.1	KrS	3101	ENG	ToV	6304	spf.4.i	FaC	H4	8)	spk.4.de	FaC	H3	Sbic.4.5	SMa	7U10 <sub>16)</sub>
	Eche.4.1	KoT	7012, 1)				spm.4.fi	WMa	H1		spk.4.de	WMa	H4	Sbig.4.1	BaL	3001
10:25 11:10	Ebig.4.1	KrS	3101	ENG	ToV	6304	DEU	JuB	6308		spk.4.de	FaC	H3	DEU	JuB	6208
	Eche.4.1	KoT	7012, 2)				DEU	FrS	6308		spk.4.de	WMa	H4	DEU	FrS	6208
11:20 12:05	Fspa.4.1	MeE	9002	ABT	ToV	6304	DEU	JuB	6308		Fchi.4.1	BaN	9112	GSC	HSi	1101
	ita-F.4.	StT	6303				DEU	FrS	6308				12)			
12:35 13:20	ita-F.4.	StT	6303	ita-F.4.	StT	9011	fra-F.4.	BrN	9010		Fchi.4.1	BaN	9112	Fspa.4.1	MeE	9002
			4)			5)							12)			17)
13:30 14:15				Sbic.4.5	JaD	7022	MAR	FeC	kZi	9)	Ebig.4.1	KrS	3101	fra-F.4.	BrN	9011
				Sfra.4.1	MSa	9111	MAR	HoA	kZi		Eche.4.1	KoT	7012,			
14:25 15:10				Sbic.4.5	JaD	7022	MAR	FeC	kZi	9)	Ebig.4.1	KrS	3101	MAT	NoT	1306
				Sfra.4.1	MSa	9111	MAR	HoA	kZi		Eche.4.1	KoT	7012,			
15:20 16:05				Sbic.4.5	JaD	7022	mar.4.1	MA	kZi	10)	GSC	HSi	1101	PHY	WiL	2101
				Sfra.4.1	MSa	9111										
16:15 17:00							mar.4.1	MA	kZi	10)				PHY	WiL	2101
17:10 17:55																
18:05 18:50																

Nr.	Le.,Fa.,Rm.	Kla.
1)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

# G4j

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		ENG Bül 6203			Sbic.4.2 SpM 7001 11) Sbig.4.2 WeS 3102
8:25 9:10	fra-F.4. DeC 9003	ENG Bül 6203	MAT NoT 1306		Sbic.4.2 SpM 7001 12) Sbig.4.2 WeS 3102
9:20 10:05	Eche.4.1 KoT 7012,1) Egeo.4.1 NoK 7101	PHY BeC 2104	MAT NoT 1306	ABT SiM 6309	Sbic.4.2 SpM 7001 12) Sbig.4.2 WeS 3102
10:25 11:10	Eche.4.1 KoT 7012,2) Egeo.4.1 NoK 7101	GSC ViS 7102	fra-F.4. DeC 9003	DEU SiM 6309	DEU SiM 6308
11:20 12:05	Fspa.4.1 MeE 9002 3)	GSC ViS 7102	fra-F.4. DeC 9003	DEU SiM 6309	DEU SiM 6308
12:35 13:20	MAT NoT 1306		ENG Bül 6204		Fspa.4.1 MeE 9002 3)
13:30 14:15	MAT NoT 1306	Sbic.4.2 BoK 7012,4) Sbig.4.2 Bük 3102	MAR SpT 6208 6) MAR SuRe 6208	Eche.4.1 KoT 7012,8) Egeo.4.1 FrJ 7103	spk.4.hj BoC H3 13) spk.4.hj WMa H5
14:25 15:10		Sbic.4.2 BoK 7012,5) Sbig.4.2 Bük 3102	MAR SpT 6208 6) MAR SuRe 6208	Eche.4.1 KoT 7012,9) Egeo.4.1 FrJ 7103	spk.4.hj BoC H3 13) spk.4.hj WMa H5
15:20 16:05		Sbic.4.2 BoK 7012,5) Sbig.4.2 Bük 3102	mar.4.1 MA kZi 7)	PHY BeC 2101	
16:15 17:00			mar.4.1 MA kZi 7)	spf.4.jl BoC H1 10) spm.4.jl WMa H3	
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	SiM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

## G4k Barbara Walzik

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15			MAT TeJ 3102	fra-F.4. Rel 9102	Sbic.4.4 MaK 7003 10) Sbig.4.1 BaL 3001
8:25 9:10	MAT TeJ 1305		MAT TeJ 3102	fra-F.4. Rel 9102	Sbic.4.4 MaK 7003 11) Sbig.4.1 BaL 3001
9:20 10:05	Eanm.4.1 FrA 1301 1) Ebig.4.1 KrS 3101		ENG WeK 6208		Sbic.4.4 MaK 7003 11) Sbig.4.1 BaL 3001
10:25 11:10	Eanm.4.1 FrA 1301 2) Ebig.4.1 KrS 3101		ENG WeK 6208		spk.4.bg KäT H1 12)
11:20 12:05	Fspa.4.1 MeE 9002 3)	EN_CHO.0MeA 7111,5) EN_CHO.0WiS 7111,	GSC KaR 1105		spk.4.bg KäT H1 12)
12:35 13:20	PHY GaJ 2101		DEU WaB 6209		Fspa.4.1 MeE 9002 3)
13:30 14:15		Sbic.4.4 CaF 7010,6) Spam.4.1 WiL 2003	DEU WaB 6209	Eanm.4.1 FrA 1307 8) Ebig.4.1 KrS 3101	PHY GaJ 2003
14:25 15:10		Sbic.4.4 CaF 7010,7) Smus.4.1 WiS 7U01		Eanm.4.1 FrA 1307 9) Ebig.4.1 KrS 3101	
15:20 16:05		Sbic.4.4 CaF 7010,7) Smus.4.1 WiS 7U01		ABT WaB 6303	
16:15 17:00					
17:10 17:55	Z_DELF.0 Slv 9102 4)				
18:05 18:50	Z_DELF.0 Slv 9102 4)				

Nr. Le.,Fa.,Rm.	Kla.
1) FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

**G4** Asako Frey

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag			
7:30 8:15	MAT	FrA	1301	GSC	RuP	1104	ENG	GrK	6207				Sbic.4.5	SMa	7U10 <sub>11</sub> )	
													Sbig.4.1	BaL	3001	
8:25 9:10	MAT	FrA	1301	GSC	RuP	1104	ENG	GrK	6207				Sbic.4.5	SMa	7U10 <sub>12</sub> )	
													Sbig.4.1	BaL	3001	
9:20 10:05	Ebig.4.1 Egeo.4.1	KrS NoK	3101 7101	1)	DEU	InY	6302	fra-F.4.	FoT	9004	fra-F.4.	FoT	9010	Sbic.4.5	SMa	7U10 <sub>12</sub> )
													Sbig.4.1	BaL	3001	
10:25 11:10	Ebig.4.1 Egeo.4.1	KrS NoK	3101 7101	2)	DEU	InY	6302	fra-F.4.	FoT	9004	MAT	FrA	1303	PHY	SmJ	2101
11:20 12:05	Fspa.4.1	MeE	9002	3)	PHY	SmJ	2104	DEU	InY	6311	MAT	FrA	1303	ABT	FrA	1303
12:35 13:20					ENG	GrK	kZi						Fspa.4.1	MeE	9002	3)
13:30 14:15					Sbic.4.5	JaD	7022	4)	MAR	InY	6302	6)	Ebig.4.1	KrS	3101	8)
					Spam.4.2	TuT	1301		MAR	SpM	kZi		Egeo.4.1	FrJ	7103	9)
14:25 15:10					Sbic.4.5	JaD	7022	5)	MAR	InY	6302	6)	Ebig.4.1	KrS	3101	9)
					Spam.4.2	TuT	1301		MAR	SpM	kZi		Egeo.4.1	FrJ	7103	10)
15:20 16:05					Sbic.4.5	JaD	7022	5)	mar.4.1	MA	kZi	7)	DEU	InY	6210	
					Spam.4.2	TuT	1301		mar.4.1	MA	kZi	7)	spf.4.jl	BoC	H1	10)
16:15 17:00									mar.4.1	MA	kZi	7)	spm.4.jl	WMa	H3	
17:10 17:55																
18:05 18:50																

Nr.	Le.,Fa.,Rm.	Kla.
1)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h

## G4m Verena Berthold-Riede

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag				
7:30 8:15	PHY	KöK	2101	MAT	SPa	1303						Sbic.4.5	SMa	7U10 <sub>12</sub> )			
												Sbig.4.2	WeS	3102			
8:25 9:10	MAT	SPa	1303	MAT	SPa	1303	PHY	KöK	2101	ENG	PiN	6304	Sbic.4.5	SMa	7U10 <sub>13</sub> )		
													Sbig.4.2	WeS	3102		
9:20 10:05	Eanm.4.1 Ebio.4.1	FrA PaM	1301 7001	1)	ENG	PiN	6207	MAT	SPa	1303	ENG	PiN	6304	Sbic.4.5	SMa	7U10 <sub>13</sub> )	
														Sbig.4.2	WeS	3102	
10:25 11:10	Eanm.4.1 Ebio.4.1	FrA PaM	1301 7001	2)	GSC	BeV	1105	DEU	KIS	6210	fra-F.4.	Slv	9003	DEU	KIS	6311	
11:20 12:05	Fspa.4.1	MeE	9002	3)	EN_CHO.0MeA EN_CHO.0WIS	7111 <sub>4</sub> ) 7111 <sub>1</sub> )	DEU	KIS	6210	fra-F.4.	Slv	9003	DEU	KIS	6311		
12:35 13:20					fra-F.4.	Slv	9102	GSC	BeV	1103	ABT	BeV	1103	Fspa.4.1	MeE	9002	
13:30 14:15					Sbic.4.5 Sbig.4.2	JaD BüK	7022 3102	5)	MAR MAR	HaE RSa	kZi 9004	7)	Eanm.4.1 Ebio.4.1	FrA PaM	1307 7003	9)	
													spk.4.hj spk.4.hj	FaC SpT	H1 AUE	14)	
14:25 15:10					Sbic.4.5 Sbig.4.2	JaD BüK	7022 3102	6)	MAR MAR	HaE RSa	kZi 9004	7)	Eanm.4.1 Ebio.4.1	FrA PaM	1307 7003	10)	
													spk.4.hj spk.4.hj	FaC SpT	H1 AUE	14)	
15:20 16:05					Sbic.4.5 Sbig.4.2	JaD BüK	7022 3102	6)	mar.4.1	MA	kZi	8)	spf.4.hm spm.4.hm	FaC SpT	H2 H5	11)	
16:15 17:00									mar.4.1	MA	kZi	8)					
17:10 17:55																	
18:05 18:50																	

Nr.	Le.,Fa.,Rm.	Kla.
1)	FrA, Eanm.4.1, 1301	G4b, G4c, G4d, G4e, G4g, G4k, G4m
	KrS, Ebig.4.1, 3101	G4b, G4c, G4e, G4g, G4k, G4f, G4i, G4l
	PaM, Ebio.4.1, 7001	G4b, G4d, G4m, G4a
	KoT, Eche.4.1, 7012, 7005	G4e, G4g, G4i, G4a, G4h, G4j
	NoK, Egeo.4.1a_im, 7101	G4b, G4c, G4e, G4k, G4f, G4l, G4j
	TeD, Egsc.4.1, 1103	G4b, G4d, G4e, G4g, G4k, G4h
	HSi, Egsc.4.2, 1101	G4c, G4m, G4f, G4i
	ScM, Einf.4.1, 6302	G4c, G4e, G4g, G4i, G4l, G4a, G4h, G4j
	MeA, Emus.4.1, 7111	G4g, G4k, G4f, G4h
	SuC, Epps.4.1, 6310	G4b, G4c, G4d, G4e, G4f, G4a
	SDa, Epps.4.2, kZi	G4g, G4m, G4i, G4h, G4j
	OIN, Epps.4.3, 6303	G4k, G4i, G4l, G4j
	RuB, Erel.4.1, 7115	G4d, G4k, G4m, G4i, G4l, G4a, G4j
	StM, Ewir.4.1, 1203	G4b, G4c, G4k, G4m, G4i, G4l, G4j
	WyF, Espo.4.4, H1	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	WyF, Espo.4.2, H1	G4c, G4d, G4k, G4f, G4a, G4h
	GrO, Espo.4.3, H2	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	GrO, Espo.4.1, H2	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.1, H3	G4b, G4c, G4d, G4g, G4l, G4a, G4h, G4j
	RSa, Espo.4.3, H3	G4b, G4c, G4d, G4e, G4m, G4a, G4h, G4j
	SpT, Espo.4.4, 7116	G4c, G4d, G4m, G4i, G4l, G4a, G4h, G4j
	SpT, Espo.4.2, 9103	G4c, G4d, G4k, G4f, G4a, G4h



## I1a Georgia Antoniadis

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	spk_i.1. KäT H3	INF (IM2 DiJ B427	ita-F.WI FoT 9004 5)	ETEU_I.1 PaM 7U09	ILA ScM B415
8:25 9:10	spk_i.1. KäT H3	INF (IM2 DiJ B427	ABT AnG 1204 6) ita-F.WI FoT 9004	DEU SaR 6203	ILA ScM B415
9:20 10:05	ENG MaW 6207	INF (IM2 DiJ B427	SFRW AnG 1204	MAT HaS 1306	ILA ScM B415
10:25 11:10	ENG MaW 6207	INF (IM2 DiJ B427	SFRW AnG 1204	MAT HaS 1306	ILA ScM B415
11:20 12:05	Frel.0.1 RuB 7115 1)	INF (IM2 DiJ B427		SWIR MaB 1206	ILA ScM B415
12:35 13:20	Fspa_WI. RoC 9004 2)	Fspa_WI. RoC 9103 4)	INF (IM2 ScM B426	SFRW AnG 1207	ita-F.WI FoT 9010 8)
13:30 14:15	FRA PrS 9101	MAT HaS 1304	INF (IM2 ScM B426	ETEU_I.1 KTh 7010	SWIR MaB 1206
14:25 15:10	ETEU_I.1 PaM 7003	ENG MaW 6207	INF (IM2 ScM B426	FRA PrS 9101	DEU SaR 6308
15:20 16:05		FRA PrS 9101	INF (IM2 ScM B426	Fspa_WI. RoC 9003 7)	DEU SaR 6308
16:15 17:00		SWIR MaB 1207	INF (IM2 ScM B426		
17:10 17:55	Fbig.0.1 KSa 3001 3)				
18:05 18:50	Fbig.0.1 KSa 3001 3)				

Nr.	Le.,Fa.,Rm.	Kla.
1)	RuB, Frel.0.1, 7115	G1e, G3b, G4f, I1a, I2a, W1d, W2a, W2b
2)	RoC, Fspa_WI.1.1, 9004	W1b, I1a
3)	KSa, Fbig.0.1, 3001	G1a, G1d, G1e, G1f, G2i, G3d, I1a, I2b, W1b, W1d
4)	RoC, Fspa_WI.1.1, 9103	W1b, I1a
5)	FoT, ita-F.WI.1.1, 9004	W1a, I1a
6)	AnG, ABT, 1204	I1a
	FoT, ita-F.WI.1.1, 9004	W1a, I1a
7)	RoC, Fspa_WI.1.1, 9003	W1b, I1a
8)	FoT, ita-F.WI.1.1, 9010	W1a, I1a

## I2a Manuela Kilberg

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	INF (IM2 CoN B415	Frus.3.1 HeM 6311 <sub>2)</sub>	INF (IM2 MeL B415	ENG ZbL 6210	
8:25 9:10	INF (IM2 CoN B415	Frus.3.1 HeM 6311 <sub>2)</sub>	INF (IM2 MeL B415	ENG ZbL 6210	EGSP KaR 1102
9:20 10:05	INF (IM2 CoN B415	ENG ZbL 6210	INF (IM2 MeL B415	MAT KiM 1102	EGSP KaR 1102
10:25 11:10	INF (IM2 CoN B415	DEU WaB 6210	INF (IM2 MeL B415	MAT KiM 1102	SWIR HaE 1102
11:20 12:05	INF (IM2 CoN B415 <sub>1)</sub> Frel.0.1 RuB 7115	DEU WaB 6210	INF (IM2 MeL B415	DEU WaB 6210	SWIR HaE 1102
12:35 13:20		ABT KiM 1102	SOG-ita. OtG 9110 <sub>3)</sub>	INF (IM2 RaR B415 <sub>5)</sub> Frus.3.1 HeM 6209	ILA CoN B415
13:30 14:15	SFRW SSa 1102	SOG-ita. OtG 9110 <sub>3)</sub>	FRA BrN 9010	INF (IM2 RaR B415	ILA CoN B415
14:25 15:10	SFRW SSa 1102	SOG-ita. OtG 9110 <sub>3)</sub>	FRA BrN 9010	INF (IM2 RaR B415	ILA CoN B415
15:20 16:05	spm_i.2. RSa H3	Fchi.2.1 BaN 9003 <sub>4)</sub>	SWIR HaE 1102	INF (IM2 RaR B415	ILA CoN B415
16:15 17:00	spm_i.2. RSa H3	Fchi.2.1 BaN 9003 <sub>4)</sub>		INF (IM2 RaR B415	ILA CoN B415
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	CoN, INF (IM23), B415 RuB, Frel.0.1, 7115	I2a G1e, G3b, G4f, I1a, I2a, W1d, W2a, W2b
2)	HeM, Frus.3.1, 6311 RoC, Fspa.3.1, 9004	G3b, G3d, G3e, G3f, G3i, G3k, G3m, I2a G3b, G3d, G3e, G3f, G3k, G3a, G3g, G3j
3)	OtG, SOG-ita.2.1, 9110	I2a, W2a
4)	BaN, Fchi.2.1, 9003	W2a, G2a, G2d, G2f, G2h, G2n, I2a
5)	RaR, INF (IM23), B415 HeM, Frus.3.1, 6209 RoC, Fspa.3.1, 1105	I2a G3b, G3d, G3e, G3f, G3i, G3k, G3m, I2a G3b, G3d, G3e, G3f, G3k, G3a, G3g, G3j

I2b Daniel Hadorn

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		SWIR OIC 1205	ABT HaD 9103	INF (IM2 ThF B415)	ILA CoN B422
8:25 9:10	SWIR OIC 1205	spk_i.2. SaE H4	DEU KIS 6210	INF (IM2 ThF B415)	ILA CoN B422
9:20 10:05	SWIR OIC 1205	spk_i.2. SaE H4	DEU KIS 6210	INF (IM2 ThF B415)	ILA CoN B422
10:25 11:10	MAT MoN 9102	SFRW WaP 1207	FRA HaD 9103	INF (IM2 ThF B415)	ILA CoN B422
11:20 12:05		SFRW WaP 1207	FRA HaD 9103	INF (IM2 ThF B415)	ILA CoN B422
12:35 13:20	INF (IM2 ScM2 B416)	ENG LaC 6203	INF (IM2 RaR B415)		
13:30 14:15	INF (IM2 ScM2 B416)	ENG LaC 6203	INF (IM2 RaR B415)	MAT MoN 1301	EGSP KSo 1105
14:25 15:10	INF (IM2 ScM2 B416)	DEU KIS 6309	INF (IM2 RaR B415)	ENG LaC 6204	EGSP KSo 1105
15:20 16:05	INF (IM2 ScM2 B416)		INF (IM2 RaR B415)		
16:15 17:00	INF (IM2 ScM2 B416)		INF (IM2 RaR B415)		
17:10 17:55	Fbig.0.1 KSa 3001 1)				
18:05 18:50	Fbig.0.1 KSa 3001 1)				

Nr. Le.,Fa.,Rm. Kla.

1) KSa, Fbig.0.1, 3001 G1a, G1d, G1e, G1f, G2i, G3d, I1a, I2b, W1b, W1d

## I3a William Maupin

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		IAP FIS BBB		IDPA ScM kZi IDPA ScE 1205	ILA LaD B126
8:25 9:10		IAP FIS BBB	ENG MaW 6303	IDPA ScM kZi IDPA ScE 1205	ILA LaD B126
9:20 10:05	DEU SMi 6206	IAP FIS BBB	ENG MaW 6303	SFRW MaB 9110	ILA LaD B126
10:25 11:10	DEU SMi 6206	IAP FIS BBB	spk_iw.3 GrO H4 1)	FRA PrS 9101	ILA LaD B126
11:20 12:05		IAP FIS BBB	spk_iw.3 GrO H4 1)	MAT ScR 1307	ILA LaD B126
12:35 13:20	IAP LaD BBB		ABT MaW 6207	MAT ScR 1307	
13:30 14:15	IAP LaD BBB	SWIR ScE 1203	EGSP KSo 1104	SWIR ScE 1204	FRA PrS 9101
14:25 15:10	IAP LaD BBB	DEU SMi 6311	EGSP KSo 1104	SWIR ScE 1204	SFRW MaB 1206
15:20 16:05	IAP LaD BBB		Z_CAE_WIBKa 6204 2)		SFRW MaB 1206
16:15 17:00	IAP LaD BBB				
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	GrO, spk_iw.3.abbc, H4	I3a
	EbF, spk_iw.3.abbc, H3	I3b
	Kät, spk_iw.3.abbc, AUE	W3c
	BoC, spk_iw.3.abbc, H1	W3c, W3b
	SpT, spk_iw.3.abbc, H5	W3c, W3b
2)	BKa, Z_CAE_WI.3.1, 6204	I3a, I3b

### I3b Yasmine Inauen

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	IAP LaD BBB		ABT InY 6302	SFRW SSa 1302	
8:25 9:10	IAP LaD BBB	MAT ScR 1305	DEU InY 6302	SFRW SSa 1302	FRA DeC 9110
9:20 10:05	IAP LaD BBB	MAT ScR 1305	DEU InY 6302	SWIR NoU 1304	ENG WeK 6203
10:25 11:10	IAP LaD BBB	ENG WeK 6306	spk_iw.3 EbF H3 2)	IDPA ScM kZi IDPA SSa 6303	SFRW SSa 1202
11:20 12:05	IAP LaD BBB	SOG-spa. MeE 9002 1)	spk_iw.3 EbF H3 2)	IDPA ScM kZi IDPA SSa 6303	SOG-spa. MeE 9002 1)
12:35 13:20		IAP FiS BBB	FRA DeC 9003	SOG-spa. MeE 9002 1)	ILA LaD B126
13:30 14:15	EGSP KaR 1104	IAP FiS BBB	SWIR NoU 1203	DEU InY 6210	ILA LaD B126
14:25 15:10	EGSP KaR 1104	IAP FiS BBB	SWIR NoU 1203		ILA LaD B126
15:20 16:05		IAP FiS BBB	Z_CAE_WIBKa 6204 3)	Fchi.3.1 BaN 9101 4)	ILA LaD B126
16:15 17:00		IAP FiS BBB		Fchi.3.1 BaN 9101 4)	ILA LaD B126
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	MeE, SOG-spa.0.1, 9002	I3b, W3b, W2b
2)	GrO, spk_iw.3.abbc, H4	I3a
	EbF, spk_iw.3.abbc, H3	I3b
	KaT, spk_iw.3.abbc, AUE	W3c
	BoC, spk_iw.3.abbc, H1	W3c, W3b
	SpT, spk_iw.3.abbc, H5	W3c, W3b
3)	BKa, Z_CAE_WI.3.1, 6204	I3a, I3b
4)	BaN, Fchi.3.1, 9101	I3b, G3b, G3c, G3e, G3g, G3h, G3d

## W1a Susanne Gall Mullis

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	TEK VoL 6201		ita-F.WI FoT 9004 <sup>2)</sup>		ENG WeK 6203
8:25 9:10	TEK VoL 6201	DEU FaN 6312	ita-F.WI FoT 9004 <sup>2)</sup>		ENG WeK 6203
9:20 10:05	Hfra_w.1 DeC 9003	SWIR GaS 1206	MAT KöK 2101	DEU FaN 6311	Hfra_w.1 DeC 9110
10:25 11:10	MAT KöK 1204	SWIR GaS 1206	ETEU.1.a SpM 7003	DEU FaN 6311	SFRW AnG 1207
11:20 12:05	MAT KöK 1204	ABT GaS 1206	ETEU.1.a SpM 7003		SFRW AnG 1207
12:35 13:20	SWIR GaS 1206	ETEU.1.a DiT 7103		ETEU.1.a DiT 7101	ita-F.WI FoT 9010 <sup>3)</sup>
13:30 14:15	FRA DeC 9003	FRA DeC 9004	TEK VoL 6201	SFRW AnG 1207	
14:25 15:10	DEU FaN 6312	FRA DeC 9004	TEK VoL 6201		
15:20 16:05	spm_w.1. WyF H1 spf_w.1. ScC1 H5 <sup>1)</sup>	ENG WeK 6306	EGSP SJa 1105		
16:15 17:00	spm_w.1. WyF H1 spf_w.1. ScC1 H5 <sup>1)</sup>	ENG WeK 6306	EGSP SJa 1105		
17:10 17:55					
18:05 18:50					

Nr. Le.,Fa.,Rm. Kla.

- 1) WyF, spm\_w.1.ad, H1 W1a, W1d  
EbF, spm\_w.1.bd, AUE W1b, W1d  
WMa, spm\_w.1.c, H2 W1c  
ZmR, spf\_w.1.cd, H4 W1d, W1c  
ScC1, spf\_w.1.ab, H5 W1a, W1b
- 2) FoT, ita-F.WI.1.1, 9004 W1a, l1a
- 3) FoT, ita-F.WI.1.1, 9010 W1a, l1a

## W1b Stephan Keiser

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15			TEK VoL 6201		
8:25 9:10	Hfra_w.1 FoD 9004	SFRW WaP 1207	TEK VoL 6201	EGSP ViS 7U09	
9:20 10:05	MAT SDe 1306	FRA FoD 9112	MAT SDe 1307	EGSP ViS 7U09	SFRW WaP 1203
10:25 11:10	ETEU.1.b WuS 7103	SWIR KeS 1203	MAT SDe 1307	DEU StY 6308	ENG PiN 9004
11:20 12:05	ETEU.1.b WuS 7103		ENG PiN 6203	DEU StY 6308	ENG PiN 9004
12:35 13:20	Fspa_Wl. RoC 9004 1)	Fspa_Wl. RoC 9103 4)	Hfra_w.1 FoD 9101		ABT KeS 1204
13:30 14:15	TEK VoL 6201	DEU StY 6303	ETEU.1.b WaM1 7U10	SFRW WaP 1102	SWIR KeS 1203
14:25 15:10	TEK VoL 6201	DEU StY 6303	FRA FoD 9101	ENG PiN 6304	SWIR KeS 1203
15:20 16:05	spm_w.1. EbF AUE 2) spf_w.1. ScC1 H5		FRA FoD 9101	Fspa_Wl. RoC 9003 5)	ETEU.1.b WaM1 7U10
16:15 17:00	spm_w.1. EbF AUE 2) spf_w.1. ScC1 H5				
17:10 17:55	Fbig.0.1 KSa 3001 3)				
18:05 18:50	Fbig.0.1 KSa 3001 3)				

Nr.	Le.,Fa.,Rm.	Kla.
1)	RoC, Fspa_Wl.1.1, 9004	W1b, I1a
2)	WyF, spm_w.1.ad, H1	W1a, W1d
	EbF, spm_w.1.bd, AUE	W1b, W1d
	WMa, spm_w.1.c, H2	W1c
	ZmR, spf_w.1.cd, H4	W1d, W1c
	ScC1, spf_w.1.ab, H5	W1a, W1b
3)	KSa, Fbig.0.1, 3001	G1a, G1d, G1e, G1f, G2i, G3d, I1a, I2b, W1b, W1d
4)	RoC, Fspa_Wl.1.1, 9103	W1b, I1a
5)	RoC, Fspa_Wl.1.1, 9003	W1b, I1a

## W1c Corrado Olivito

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	Hfra_w.1 FoD 9004	SFRW WaP 1207	ENG PiN 6203		
8:25 9:10	DEU MöS 6302	SWIR OIC 1205	ENG PiN 6203	MAT ScR 1305	ENG PiN 9004
9:20 10:05	FRA FoD 9004	SWIR OIC 1205	DEU MöS 6309	MAT ScR 1305	ENG PiN 9004
10:25 11:10	FRA FoD 9004	MAT ScR 1305	DEU MöS 6309	EGSP ViS 7U09	SFRW WaP 1203
11:20 12:05		ETEU.1.c RaC 7001	ETEU.1.c RaC 7022	EGSP ViS 7U09	SWIR OIC 1204
12:35 13:20	ABT OIC 1205	Hfra_w.1 FoD 9002			
13:30 14:15	ETEU.1.c ZiW 7101	TEK NeC 6201	FRA FoD 9101		DEU MöS 6312
14:25 15:10	ETEU.1.c ZiW 7101	TEK NeC 6201	SFRW WaP 1206		TEK NeC 6201
15:20 16:05	spm_w.1. WMa H2 1) spf_w.1. ZmR H4				TEK NeC 6201
16:15 17:00	spm_w.1. WMa H2 1) spf_w.1. ZmR H4				
17:10 17:55		Flit.0.2 ScB 6310 2)			
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	WyF, spm_w.1.ad, H1	W1a, W1d
	EbF, spm_w.1.bd, AUE	W1b, W1d
	WMa, spm_w.1.c, H2	W1c
	ZmR, spf_w.1.cd, H4	W1d, W1c
	ScC1, spf_w.1.ab, H5	W1a, W1b
2)	ScB, Flit.0.2, 6310	G1d, G1e, G1f, G1l, G1o, W1c



## W1d Sibylle Kohler

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		SWIR KoS 1204	ENG AIE 6306		ENG AIE 6306
8:25 9:10		SWIR KoS 1204	ENG AIE 6306	TEK VoL 6201	ENG AIE 6306
9:20 10:05	Hfra_w.1 HaD 9111	EGSP SJa 1102	DEU SaR 9002	TEK VoL 6201	DEU SaR 6209
10:25 11:10	SWIR KoS 1202	EGSP SJa 1102	TEK VoL 6201	DEU SaR 6203	DEU SaR 6209
11:20 12:05	Frel.0.1 RuB 7115 <sub>1)</sub>	ABT KoS 1205	TEK VoL 6201		SFRW SSa 1202
12:35 13:20	SFRW SSa 1102		MAT BJu 1303	ETEU.1.d KTh 7010	Hfra_w.1 HaD 9103
13:30 14:15	FRA HaD 9111	MAT BJu 1308	ETEU.1.d WuS 7102	SFRW SSa 1303	
14:25 15:10	ETEU.1.d KTh 7U10	MAT BJu 1308	ETEU.1.d WuS 7102	FRA HaD 9102	
15:20 16:05	spm_w.1. WyF H1 2) spm_w.1. EbF AUE			FRA HaD 9102	
16:15 17:00	spm_w.1. WyF H1 2) spm_w.1. EbF AUE				
17:10 17:55	Fbig.0.1 KSa 3001 <sub>3)</sub>				
18:05 18:50	Fbig.0.1 KSa 3001 <sub>3)</sub>				

Nr.	Le.,Fa.,Rm.	Kla.
1)	RuB, Frel.0.1, 7115	G1e, G3b, G4f, I1a, I2a, W1d, W2a, W2b
2)	WyF, spm_w.1.ad, H1 EbF, spm_w.1.bd, AUE WMA, spm_w.1.c, H2	W1a, W1d W1b, W1d W1c
	ZmR, spf_w.1.cd, H4 ScC1, spf_w.1.ab, H5	W1d, W1c W1a, W1b
3)	KSa, Fbig.0.1, 3001	G1a, G1d, G1e, G1f, G2i, G3d, I1a, I2b, W1b, W1d

## W2a Michael Laufer

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		TEK VoL 6201	FRA PfJ 9111	TEK VoL 6201	
8:25 9:10		TEK VoL 6201	SWIR LaM 1203	FRA PfJ 9111	EGSP ZeP 1103
9:20 10:05	DEU MiM1 6311	spf_w.2. FeC H1 spm_w.2. WMa H3 2)	SWIR LaM 1203	FRA PfJ 9111	EGSP ZeP 1103
10:25 11:10	DEU MiM1 6311	spf_w.2. FeC H1 spm_w.2. WMa H3 2)	MAT KöK 1203	SFRW StC 1204	PRK MaB 1206 PRK VoL 1206
11:20 12:05	ABT LaM 1207 1) Frel.0.1 RuB 7115	Heng_w.2 ZbL 9004	SFRW StC 1205	Heng_w.2 ZbL 6204	PRK MaB 1206 PRK VoL 1206
12:35 13:20	ENG ZbL 6304	SFRW StC 1205	SOG-ita. OtG 9110 5)	MAT KöK 2101	SWIR LaM 1202
13:30 14:15	ENG ZbL 6304	SOG-ita. OtG 9110 3) SOG-wge. ZiW 7103	DEU MiM1 6309	PRP MaB 1206 PRP StC 1206	SWIR LaM 1202
14:25 15:10		SOG-ita. OtG 9110 3) SOG-wge. ZiW 7103	DEU MiM1 6309	PRP MaB 1206 PRP StC 1206	
15:20 16:05		Fchi.2.1 BaN 9003 4)	SOG-naw. SpM 7003 6)	PRP MaB 1206 PRP StC 1206	
16:15 17:00		Fchi.2.1 BaN 9003 4)	SOG-naw. SpM 7003 6)		
17:10 17:55			Fbör.0.1 KeS kZi 7)		
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	LaM, ABT, 1207 RuB, Frel.0.1, 7115 ZeP, Fpol.0.1, 1102	W2a G1e, G3b, G4f, I1a, I2a, W1d, W2a, W2b W2a, G2e, G2i, G2m, G3e, G3h, G3m, G3n, G4b, G4d, G3f
2)	FeC, spf_w.2.abc, H1 WMa, spm_w.2.ab, H3 StP2, spm_w.2.bc, H5	W2a, W2b, W2c W2a, W2b W2b, W2c
3)	OtG, SOG-ita.2.1, 9110 ZiW, SOG-wge.2.1, 7103	I2a, W2a W2a, W2b
4)	BaN, Fchi.2.1, 9003	W2a, G2a, G2d, G2f, G2h, G2n, I2a
5)	OtG, SOG-ita.2.1, 9110	I2a, W2a
6)	SpM, SOG-naw.2.1b, 7003	W2a, W2b
7)	KeS, Fbör.0.1, kZi	W2a, G2i, G2j, G2k, G2l, G2m, G2n, G3d, G3e, W2b, W2c

## W2b Michael Stutz

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15	SFRW StM 1203	DEU ScA1 6310 DEU FrS 6310	PRK PeP 3001 PRK NeC 3004	EGSP KnA 1101	
8:25 9:10	SFRW StM 1203	DEU ScA1 6310 DEU FrS 6310	PRK PeP 3001 PRK NeC 3004	EGSP KnA 1101	ENG TIM 6305
9:20 10:05	FRA ReA 9112	spf_w.2. FeC H1 spm_w.2. WMa H3 2)	DEU ScA1 6311 DEU FrS 6311	FRA ReA 9112	ENG TIM 6305
10:25 11:10	FRA ReA 9112	spf_w.2. FeC H1 spm_w.2. WMa H3 2)	DEU ScA1 6311 DEU FrS 6311	SFRW StM 1202	SWIR PeP 1204
11:20 12:05	Frel.0.1 RuB 7115 1)	SOG-spa. MeE 9002 3)	SWIR PeP 1203	MAT KöK 2101	SOG-spa. MeE 9002 3)
12:35 13:20		SWIR PeP 1302	SWIR PeP 1203	SOG-spa. MeE 9002 3)	TEK NeC 6201
13:30 14:15		SOG-wge. ZiW 7103 4)	MAT KöK 2104	PRP KeS 1203 PRP PeP 1302	Heng_w.2 TIM 6305
14:25 15:10		SOG-wge. ZiW 7103 4)	Heng_w.2 TIM 6204	PRP KeS 1203 PRP PeP 1302	
15:20 16:05		TEK NeC 6201	SOG-naw. SpM 7003 5)	PRP KeS 1203 PRP PeP 1302	
16:15 17:00		TEK NeC 6201	SOG-naw. SpM 7003 5)	ABT StM 1202	
17:10 17:55			Fbör.0.1 KeS kZi 6)		
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	RuB, Frel.0.1, 7115	G1e, G3b, G4f, I1a, I2a, W1d, W2a, W2b
2)	FeC, spf_w.2.abc, H1 WMa, spm_w.2.ab, H3 StP2, spm_w.2.bc, H5	W2a, W2b, W2c W2a, W2b W2b, W2c
3)	MeE, SOG-spa.0.1, 9002	I3b, W3b, W2b
4)	ZiW, SOG-wge.2.1, 7103	W2a, W2b
5)	SpM, SOG-naw.2.1b, 7003	W2a, W2b
6)	KeS, Fbör.0.1, kZi	W2a, G2i, G2j, G2k, G2l, G2m, G2n, G3d, G3e, W2b, W2c

## W2c Eva Schwendimann

	Montag			Dienstag			Mittwoch			Donnerstag			Freitag			
7:30 8:15	MAT	SDe	1306	ENG	TIM	6305	FRA	Rel	9102	SOG-wge. DiT	7103	SWIR	ScE	6204		
8:25 9:10	DEU	GrE	6209	ENG	TIM	6305	FRA	Rel	9102	SOG-wge. DiT	7103	SWIR	ScE	6204		
9:20 10:05	DEU	GrE	6209	spf_w.2. spm_w.2.	FeC StP2	H1 H5	1)	TEK	NeC	6201	SWIR	ScE	1205	TEK	NeC	6201
10:25 11:10	SFRW	OIC	1205	spf_w.2. spm_w.2.	FeC StP2	H1 H5	1)	DEU	GrE	6209	SWIR	ScE	1205	TEK	NeC	6201
11:20 12:05	SFRW	OIC	1205	PRK	KeS	1202		MAT	SDe	1307	SFRW	OIC	1205	DEU	GrE	6302
12:35 13:20	Heng_w.2	TIM	6203	PRK	KeS	1202		Heng_w.2	TIM	6208				FRA	Rel	9102
13:30 14:15								EGSP	ZeP	1103	PRP	OIC	1205	ABT	ScE	1204
14:25 15:10								EGSP	ZeP	1103	PRP	OIC	1205			
15:20 16:05											PRP	OIC	1205			
16:15 17:00											PRP	OIC	1205			
17:10 17:55								Fbör.0.1	KeS	kZi	2)					
18:05 18:50																

- | Nr. | Le.,Fa.,Rm.   | Kla.  |
|-----|---|---|
| 1)  | FeC, spf_w.2.abc, H1<br>WMa, spm_w.2.ab, H3<br>StP2, spm_w.2.bc, H5 | W2a, W2b, W2c<br>W2a, W2b<br>W2b, W2c                 |
| 2)  | KeS, Fbör.0.1, kZi  | W2a, G2i, G2j, G2k, G2l, G2m, G2n, G3d, G3e, W2b, W2c |

## W3b Ildiko Gyomlay

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		EGSP KnA 1101		SOG-ita. FoJ 9010 6)	IKA VoL 6201
8:25 9:10	ENG MMa 6304	EGSP KnA 1101	IDPA GaS 1206 IDPA Gyl 1207	SOG-ita. FoJ 9010 6)	FRA HaD 9103
9:20 10:05	MAT HaJ 1302	IKA VoL 6201	IDPA GaS 1206 IDPA Gyl 1207	DEU WaB 6210	FRA HaD 9103
10:25 11:10	MAT HaJ 1302	IKA VoL 6201	spk_iw.3 BoC H1 4) spk_iw.3 SpT H5	DEU WaB 6210	SOG-pol. ZeP 1103 9) SOG-wge. DiT 7102
11:20 12:05		SOG-spa. MeE 9002 2)	spk_iw.3 BoC H1 4) spk_iw.3 SpT H5	Frus.4.1 HeM 6209 7)	SOG-spa. MeE 9002 10) SOG-pol. ZeP 1103
12:35 13:20	SWIR LaM 1207	SOG-ita. FoJ 9101 3)	ABT Gyl 1207 5) EN_CHI.0 TrAn 7U01	SOG-spa. MeE 9002 2)	
13:30 14:15	SWIR LaM 1207	SFRW Gyl 6312	FRA HaD 9103	ENG MMa 6208	MAT HaJ 1302
14:25 15:10		SFRW Gyl 6312	SFRW Gyl 1207	ENG MMa 6208	SWIR LaM 1202
15:20 16:05		DEU WaB 6210		SOG-wps. SDa 6311 8)	SWIR LaM 1202
16:15 17:00	Z_CAE_WIHaR 6306 1)	DEU WaB 6210		SOG-wps. SDa 6311 8)	
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	HaR, Z_CAE_WI.3.1, 6306	W3b, W3c
2)	MeE, SOG-spa.0.1, 9002	I3b, W3b, W2b
3)	FoJ, SOG-ita.3.1, 9101	W3b, W3c
4)	GrO, spk_iw.3.abbc, H4	I3a
	EbF, spk_iw.3.abbc, H3	I3b
	KaT, spk_iw.3.abbc, AUE	W3c
	BoC, spk_iw.3.abbc, H1	W3c, W3b
	SpT, spk_iw.3.abbc, H5	W3c, W3b
5)	Gyl, ABT, 1207	W3b
	TrAn, EN_CHI.0.2, 7U01	G2j, G3a, G3e, G3f, G3h, G4d, W3b
6)	FoJ, SOG-ita.3.1, 9010	W3b, W3c
7)	HeM, Frus.4.1, 6209	G4h, W3b
8)	SDa, SOG-wps.3.1, 6311	W3c, W3b
9)	ZeP, SOG-pol.3.1, 1103	W3b, W3c
	DiT, SOG-wge.3.1, 7102	W3c, W3b
10)	MeE, SOG-spa.0.1, 9002	I3b, W3b, W2b
	ZeP, SOG-pol.3.1, 1103	W3b, W3c
	DiT, SOG-wge.3.1, 7102	W3c, W3b

## W3c Lukas Voelkin

	Montag	Dienstag	Mittwoch	Donnerstag	Freitag
7:30 8:15		DEU KyR 6208		SOG-ita. FoJ 9010 <sup>4)</sup>	DEU KyR 6302
8:25 9:10		DEU KyR 6208	MAT ScR 1303	SOG-ita. FoJ 9010 <sup>4)</sup>	DEU KyR 6302
9:20 10:05	IKA VoL 6201	IDPA StM 1204 IDPA PeP 1204	EGSP BeV 9010	ENG TIM 6305	SWIR ScE 6204
10:25 11:10	IKA VoL 6201	IDPA StM 1204 IDPA PeP 1204	spk_iw.3 KäT AUE <sup>3)</sup> spk_iw.3 BoC H1	ENG TIM 6305	SOG-pol. ZeP 1103 <sup>6)</sup> SOG-wge. DiT 7102
11:20 12:05	ENG TIM 6203	FRA ByY 9003	spk_iw.3 KäT AUE <sup>3)</sup> spk_iw.3 BoC H1	IKA VoL 6201	SOG-pol. ZeP 1103 <sup>6)</sup> SOG-wge. DiT 7102
12:35 13:20	ABT VoL 6201	SOG-ita. FoJ 9101 <sup>2)</sup>		SWIR ScE 1204	MAT ScR 1305
13:30 14:15	SFRW StM 1302	SFRW StM 2101		FRA ByY 9011	MAT ScR 1305
14:25 15:10	SFRW StM 1302	SWIR ScE 1203		FRA ByY 9011	
15:20 16:05	EGSP BeV 1105	SWIR ScE 1203		SOG-wps. SDA 6311 <sup>5)</sup>	
16:15 17:00	Z_CAE_WiHaR 6306 <sup>1)</sup>			SOG-wps. SDA 6311 <sup>5)</sup>	
17:10 17:55					
18:05 18:50					

Nr.	Le.,Fa.,Rm.	Kla.
1)	HaR, Z_CAE_Wi.3.1, 6306	W3b, W3c
2)	FoJ, SOG-ita.3.1, 9101	W3b, W3c
3)	GrO, spk_iw.3.abbc, H4	I3a
	EbF, spk_iw.3.abbc, H3	I3b
	KäT, spk_iw.3.abbc, AUE	W3c
	BoC, spk_iw.3.abbc, H1	W3c, W3b
	SpT, spk_iw.3.abbc, H5	W3c, W3b
4)	FoJ, SOG-ita.3.1, 9010	W3b, W3c
5)	SDa, SOG-wps.3.1, 6311	W3c, W3b
6)	ZeP, SOG-pol.3.1, 1103	W3b, W3c
	DiT, SOG-wge.3.1, 7102	W3c, W3b