

## 10

gültig ab 6.3.2017 (nach Unterrichtsende MSS13)

	Mo	Di	Mi	Do	Fr
1.	<b>BIO2</b> RIS BI1	<b>MA1</b> ZUN 401	<b>BIO1</b> RIS 412	<b>mu1</b> KOM MU1	<b>FR1</b> SAL 131
			<b>bio1</b> ERG 401	<b>ds1</b> SÖN 408	<b>frn1</b> SWD 404
2.	<b>BIO2</b> RIS BI1	<b>MA1</b> ZUN 401	<b>BIO1</b> RIS 412	<b>mu1</b> KOM MU1	<b>fr1</b> BEL 404
			<b>bio1</b> ERG 401	<b>ds1</b> SÖN 408	<b>frn1</b> SWD 404
				<b>bk1</b> CAR BK1	<b>la1</b> STÖ 404a
					<b>FR1</b> SAL 131
3.	<b>mu1</b> KOM MU1	<b>ge1</b> GHL 407	<b>DE1</b> FRO 220	<b>en1</b> MÜT 214	<b>sek1</b> HAB 144
	<b>ds1</b> SÖN 408	<b>ge2</b> DRB 401	<b>in1</b> GES IN1	<b>EN1</b> ISL 220	<b>EK1</b> MÜL EKS
	<b>bk1</b> CAR BK1		<b>BIO2</b> RIS BI1	<b>EN2</b> FEK 407	<b>SK1</b> DRB 131
4.	<b>MA1</b> ZUN 407	<b>ge1</b> GHL 407	<b>DE1</b> FRO 220	<b>de1</b> KOP 131	<b>sek1</b> HAB 144
	<b>ma1</b> ALB 239	<b>ge2</b> DRB 401	<b>in1</b> GES IN1	<b>de2</b> SHU 119	<b>EK1</b> MÜL EKS
			<b>BIO2</b> RIS BI1	<b>DE1</b> FRO 220	<b>SK1</b> DRB 131
5.	<b>de1</b> KOP 131	<b>PH1</b> BEI PH2	<b>en1</b> MÜT 214	<b>MA1</b> ZUN 403	<b>er1</b> GHL 220
	<b>de2</b> SHU 307	<b>ph1</b> ZUN PH1	<b>EN1</b> ISL 220	<b>ma1</b> ALB 407	<b>kr1</b> RIE 214
	<b>DE1</b> FRO 220		<b>EN2</b> FEK 407		<b>et1</b> MCH 241
6.	<b>de1</b> KOP 131	<b>PH1</b> BEI PH2	<b>en1</b> MÜT 214	<b>MA1</b> ZUN 403	<b>er1</b> GHL 220
	<b>de2</b> SHU 307	<b>ph1</b> ZUN PH1	<b>EN1</b> ISL 220	<b>ma1</b> ALB 407	<b>kr1</b> RIE 214
	<b>DE1</b> FRO 220		<b>EN2</b> FEK 407		<b>et1</b> MCH 241
7.	<b>SP1</b> RÖS SP5	<b>ch2</b> NMN CH2	<b>fr1</b> BEL 405	<b>in2</b> GES IN1	<b>ch1</b> NMN CH1
	<b>sp1</b> NAE SP4	<b>EN1</b> ISL 220	<b>frn1</b> SWD 404		
	<b>sp2</b> NÖH SP6	<b>EN2</b> FEK 401	<b>la1</b> STÖ 404a		
			<b>FR1</b> SAL 412		
		<b>fr2</b> MCH 214			

2. HJ 2016-17 (Plan c)

8.	<b>SP1</b> RÖS SP5	<b>ch2</b> NMN CH2	<b>frn1</b> SWD 404	<b>in2</b> GES IN1	<b>ch1</b> NMN CH1
	<b>sp1</b> NAE SP4	<b>EN1</b> ISL 220	<b>la1</b> STÖ 404a		
	<b>sp2</b> NOH SP6	<b>EN2</b> FEK 401	<b>FR1</b> SAL 412		
9.	<b>EK1</b> MÜL EKS	<b>BIO1</b> RIS 412	<b>SK1</b> DRB 131	<b>SP1</b> RÖS SP6	
	<b>SP1</b> RÖS 401				
	<b>PH1</b> BEI PH1				
10.	<b>EK1</b> MÜL EKS	<b>BIO1</b> RIS 412	<b>SK1</b> DRB 131	<b>SP1</b> RÖS 144	
	<b>PH1</b> BEI PH1				

## 11

gültig ab 6.3.2017 (nach Unterrichtsende MSS13)

	Mo	Di	Mi	Do	Fr
1.	<b>ph1</b> BEI PH1	<b>GE1</b> SEL PH1	<b>EK1</b> HAB 144	<b>de1</b> SEL PH1	<b>en1</b> MLL PH2
		<b>ge1</b> WGD 219	<b>SK1</b> RIE 404	<b>de2</b> BEZ 219	<b>en2</b> ZIM 241
		<b>ge2</b> DRB 220	<b>sek1</b> DRB CH2	<b>DE1</b> SHU 241	<b>EN1</b> PAL 214
2.	<b>mu1</b> KOM MU1	<b>GE1</b> SEL PH1	<b>EK1</b> HAB 144	<b>de1</b> SEL PH1	<b>de1</b> SEL CH2
	<b>bk1</b> WAG BK2	<b>ge1</b> WGD 219	<b>SK1</b> RIE 404	<b>de2</b> BEZ 219	<b>de2</b> BEZ 219
	<b>ds1</b> MAY 408	<b>ge2</b> DRB 220	<b>sek1</b> DRB CH2	<b>DE1</b> SHU 241	<b>DE1</b> SHU 241
3.	<b>en1</b> MLL PH1	<b>SP1</b> DÄH 404a	<b>mu1</b> KOM MU1	<b>EK1</b> HAB 144	<b>CH1</b> MLR CH2
	<b>en2</b> ZIM 131	<b>in2</b> BEI IN1	<b>bk1</b> WAG BK2	<b>SK1</b> RIE 404	<b>ch1</b> SNE CH1
	<b>EN1</b> PAL 214		<b>ds1</b> MAY 408	<b>GE1</b> SEL PH1	
				<b>SP1</b> DÄH SP6	
4.	<b>en1</b> MLL PH1	<b>SP1</b> DÄH 404a	<b>mu1</b> KOM MU1	<b>EK1</b> HAB 144	<b>CH1</b> MLR CH2
	<b>en2</b> ZIM 131	<b>in2</b> BEI IN1	<b>bk1</b> WAG BK2	<b>SK1</b> RIE 404	<b>ch1</b> SNE CH1
	<b>EN1</b> PAL 214		<b>ds1</b> MAY 408	<b>GE1</b> SEL PH1	
				<b>SP1</b> DÄH SP6	
5.	<b>MA1</b> SHM PH1	<b>BIO1</b> JAC 410	<b>er1</b> ZIM 241	<b>MA1</b> SHM PH1	<b>ph1</b> BEI PH1
	<b>ma1</b> KCK 214	<b>bio1</b> RIS 412	<b>et1</b> PAL 405	<b>ma1</b> KCK 214	<b>PH1</b> BMÜ PH2
	<b>ma2</b> REB 401		<b>kr1</b> RIE PH1	<b>ma2</b> REB 401	
6.	<b>MA1</b> SHM PH1	<b>BIO1</b> JAC 410	<b>er1</b> ZIM 241	<b>bio1</b> RIS 412	<b>ph1</b> BEI PH1
	<b>ma1</b> KCK 214	<b>bio1</b> RIS 412	<b>et1</b> PAL 405		<b>PH1</b> BMÜ PH2
	<b>ma2</b> REB 401		<b>kr1</b> RIE PH1		
7.	<b>DE1</b> SHU 241	<b>MA1</b> SHM PH2	<b>BIO1</b> JAC 410	<b>fr1</b> MÜT 220	<b>fr1</b> MÜT 220
		<b>in1</b> BEI IN2	<b>FR1</b> MÜT 220	<b>FR1</b> MÜT 220	<b>FR1</b> MÜT 220
			<b>PH1</b> BMÜ PH2	<b>la1</b> STÖ 404a	

8.	<b>DE1</b> SHU 241	<b>MA1</b> SHM PH2	<b>BIO1</b> JAC 410	<b>fr1</b> MÜT 220	<b>SP1</b> DÄH SP6
		<b>in1</b> BEI IN2	<b>FR1</b> MÜT 220	<b>FR1</b> MÜT 220	
			<b>PH1</b> BMÜ PH2	<b>la1</b> STÖ 404a	
9.	<b>sp2</b> DÄH SP6	<b>EN1</b> PAL 214		<b>CH1</b> MLR CH1	<b>BIO1</b> JAC 410
	<b>sp1</b> NAE SP4				
10.	<b>sp2</b> DÄH SP6	<b>EN1</b> PAL 214		<b>CH1</b> MLR CH1	
	<b>sp1</b> NAE SP4				

## 12

gültig ab 6.3.2017 (nach Unterrichtsende MSS13)

	Mo	Di	Mi	Do	Fr
1.	<b>ph1</b> BMÜ PH2	<b>BIO1</b> SNE 412	<b>MA1</b> MÜL 405	<b>bio1</b> RIS CH1	<b>bk1</b> CAR BK1
	<b>PH1</b> BMÜ PH2	<b>BIO2</b> JAC 410	<b>MA2</b> GOT 407	<b>BIO1</b> SNE 412	<b>bk2</b> WAG BK2
		<b>CH1</b> MLR CH1	<b>EN2</b> ISL 220		<b>ds1</b> SÖN 408
		<b>PH1</b> BMÜ PH2			<b>mu1</b> SBR MU1
2.	<b>CH1</b> MLR CH1	<b>BIO1</b> SNE 412	<b>MA1</b> MÜL 405	<b>frn1</b> SWD 404	<b>bk1</b> CAR BK1
	<b>ch1</b> MLR CH1	<b>BIO2</b> JAC 410	<b>MA2</b> GOT 407	<b>fr1</b> BEL 407	<b>bk2</b> WAG BK2
		<b>CH1</b> MLR CH1	<b>EN2</b> ISL 220	<b>FR1</b> BEL 407	<b>ds1</b> SÖN 408
		<b>PH1</b> BMÜ PH2			<b>mu1</b> SBR MU1
3.	<b>de1</b> BEZ 405	<b>de1</b> BEZ 405	<b>EK1</b> KEL EKS	<b>bk1</b> CAR BK1	<b>ge1</b> JAC 410
	<b>DE1</b> MAY 241	<b>DE1</b> MAY 241	<b>GE1</b> END 401	<b>bk2</b> WAG BK2	<b>ge2</b> DÄH 405
	<b>DE2</b> SEL 412	<b>DE2</b> SEL 412	<b>SK1</b> SHU 407	<b>ds1</b> SÖN 408	<b>ge3</b> SÖN 220
			<b>SP1</b> HAB SP6	<b>mu1</b> SBR MU2	<b>GE1</b> END 407
4.	<b>de1</b> BEZ 405	<b>EN1</b> HEI 241	<b>EK1</b> KEL EKS	<b>ma1</b> REB 407	<b>ge1</b> JAC 410
	<b>DE1</b> MAY 241	<b>EN2</b> ISL 240	<b>GE1</b> END 401	<b>ma2</b> KOC 214	<b>ge2</b> DÄH 405
	<b>DE2</b> SEL 412	<b>en1</b> MÜT 405	<b>SK1</b> SHU 407	<b>MA1</b> MÜL EKS	<b>ge3</b> SÖN 220
		<b>en2</b> HMN 214	<b>SP1</b> HAB SP6	<b>MA2</b> GOT 120	<b>GE1</b> END 407
5.	<b>er1</b> ZIM 403	<b>ma1</b> REB 225	<b>CH1</b> MLR CH1	<b>EN1</b> HEI 241	<b>FR1</b> BEL 407
	<b>et2</b> PAL 407	<b>ma2</b> KOC 214	<b>in2</b> GES IN1	<b>EN2</b> ISL 220	<b>frn1</b> SWD 404
	<b>kr1</b> BEL 405	<b>MA1</b> MÜL 405	<b>ch1</b> MLR CH1	<b>en1</b> MÜT 405	<b>in1</b> GES IN1
	<b>et1</b> RIE 241	<b>MA2</b> GOT 407		<b>en2</b> HMN 219	
6.	<b>er1</b> ZIM 403	<b>ma1</b> REB 225	<b>CH1</b> MLR CH1	<b>EN1</b> HEI 241	<b>FR1</b> BEL 407
	<b>et2</b> PAL 407	<b>ma2</b> KOC 214	<b>in2</b> GES IN1	<b>EN2</b> ISL 220	<b>frn1</b> SWD 404
	<b>kr1</b> BEL 405	<b>MA1</b> MÜL 405	<b>ch1</b> MLR CH1	<b>en1</b> MÜT 405	<b>in1</b> GES IN1
	<b>et1</b> RIE 241	<b>MA2</b> GOT 407		<b>en2</b> HMN 219	

7.	<b>bio1</b> RIS CH2	<b>sp1</b> NAE SP5	<b>DE1</b> MAY 144	<b>EK1</b> KEL EKS	<b>ph1</b> BMÜ PH2
	<b>BIO1</b> SNE 412	<b>sp2</b> NÖH SP4	<b>DE2</b> SEL 241	<b>sek2</b> HAB 144	<b>PH1</b> BMÜ PH2
	<b>BIO2</b> JAC 410	<b>sp3</b> RÖS SP6	<b>EN1</b> HEI IN1	<b>SK1</b> SHU 401	
		<b>SP1</b> HAB HBD			
8.	<b>bio1</b> RIS CH2	<b>sp1</b> NAE SP5	<b>DE1</b> MAY 144	<b>EK1</b> KEL EKS	<b>ph1</b> BMÜ PH2
	<b>BIO1</b> SNE 412	<b>sp2</b> NÖH SP4	<b>DE2</b> SEL 241	<b>sek2</b> HAB 144	<b>PH1</b> BMÜ PH2
	<b>BIO2</b> JAC 410	<b>sp3</b> RÖS SP6	<b>EN1</b> HEI IN1	<b>SK1</b> SHU 401	
		<b>SP1</b> HAB HBD			
9.	<b>frn1</b> SWD 404	<b>sek1</b> HAB 144	<b>BIO2</b> JAC 410	<b>in2</b> GES IN1	
	<b>fr1</b> BEL 407				
	<b>FR1</b> BEL 407				
10.	<b>frn1</b> SWD 404	<b>sek1</b> HAB 144		<b>in1</b> GES IN1	
	<b>fr1</b> BEL 407			<b>SP1</b> HAB 404a	
	<b>FR1</b> BEL 407				