

			Teacher initial																					
			MUP	SP/JT	NP	SK	EK	VK	RM	SF	FF/TF	FC	MM	KK	YG	TF	ZC	ML	HCN	EE	PS	WS	MS	
			Experiment																					
Semester Woche	Lab day	Kalander Woche	A001 Spect. 1	A002 Alpha. 2	A003 CCD 3	A004 Absorp. 4	A117 Myon 5	E065 Franck. 6a	E065 Franck. 6b	E092 Hall 7	E101 AOD 8a	E101 AOD. 8b	E110 Diode 9a	E110 Diode 9b	E112 Elekt. 10	E118 Gauß 11a	E118 Gauß 11b	E121 EOD 12a	E121 EOD 12a	E130 Rönt. 13	I001 Ionis. 14	I002 Massen. 15	I101 Emiss. 16	
1	06.Mar	10	A	B		D	E		G	H	I	J	K	L	M	N	O	P	Q	R				
2	13.Mar	11			A	B	C	D	E	F	G	H	I	J	K		M	N	O	P	Q	R	S	
3	20.Mar	12	R	N		S	A	B	C	D	E	F	G	H	I	J	K	L	M		O	P	Q	
	Easter																							
	Easter																							
4	10.Apr	15	P	Q	R		S		A	B		D	E	F	G	H	I	J	K	L	M	N	O	
5	17.Apr	16	N	O	P	Q	R	S			A	B	C	D	E		G	H	I	J	K	L	M	
6	24.Apr	17	L	M	N		P	Q	R	S			A	B	C		E	F	G	H	I	J	K	
	Holiday																							
7	08.May	19	J	K	L		N	O	P	Q		S			A		C	D	E	F	G	H	I	
8	15.May	20	H	I	J	K	L	M	N	O		Q	R	S			A	B	C	D	E	F	G	
9	22.May	21	F	G	H	I	J	K	L	M	P	O		Q	R				A	B	C		E	
10	29.May	22	D	E	F	G	H	I		K	L	M	N	O	P	Q	R	S			A		C	
11	05.Jun	23		F	C	O		J			R					B					S	D	P	
12	12.Jun	24	S		D	M					C					F				N		B		
13	19.Jun	25														L								
14	26.Jun	26																						
		Total:	10	10	10	9	10	9	8	9	8	9	8	9	9	7	9	9	9	9	10	9	10	

Total190

Total  
190