

Anzahl	Matrikelnr.	Physik I LV-20-107-001	PR Anatomie I LV-20-107-014	PR Biologie LV-20-107-011	PR Med. Soziologie LV-20-107-055	PR Berufsfelderkundung LV-20-107-066	SE Anatomie I LV-20-107-023	KS Med. Kommunikation LV-20-107-067	Semestergruppe/Einzelwahl
1	2255049	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
2	2542013		1	1	1	1	1		Einzelwahl
3	2604507	Mo-N Y2	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
4	2611392		14						Einzelwahl
5	2783680	Di-V Y2	6	6	6	6	4	6	20HM 1.Sem_Gelb_PR06
6	2812003	Mo-N Y2	20	20	20	20	17	20	20HM 1.Sem_Blau_PR20
7	3004616	Di-V Y1	5	5	5	5	3		Einzelwahl
8	3129236	Mo-N Y3						20	Einzelwahl
9	3149188		12	12		12	18		Einzelwahl
10	3177675		1	1	1	1	1		20HM 1.Sem_Gelb_PR01
11	3230871		8				15		Einzelwahl
12	3232635							7	Einzelwahl
13	3235384	Mo-N Y3	20	20	20	20	18	20	20HM 1.Sem_Blau_PR20
14	3236521	Mo-V X4	25	25	25	25	23	25	20HM 1.Sem_Rot_PR25
15	3236534	Mo-N X2	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
16	3238497	Mo-N Y3	20	20	20	20	18	20	20HM 1.Sem_Blau_PR20
17	3239465	Mo-N X3	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
18	3252420		22		1	22			Einzelwahl
19	3252756	Di-V X1	1	1	1	1	1	1	20HM 1.Sem_Gelb_PR01
20	3265945	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
21	3270141	Mo-V Y4	28	28	28	28	25	28	20HM 1.Sem_Rot_PR28
22	3273775	Di-V X4	4	4	4	4	3	4	20HM 1.Sem_Gelb_PR04
23	3275076	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
24	3275430	Mo-N Y2	20	20	20	20	17	20	20HM 1.Sem_Blau_PR20
25	3275919				25	8		1	Einzelwahl
26	3275951	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
27	3275964	Di-V X4	4	4	4	4	3	4	20HM 1.Sem_Gelb_PR04
28	3276424	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
29	3276792	Mo-V Y4	28	28	28	28	25	28	20HM 1.Sem_Rot_PR28
30	3276929							22	Einzelwahl
31	3277111	Mo-V X2	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22

32	3277140	Mo-V X3	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
33	3277210	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
34	3277223	Mo-N Y1	18	18	18	18	17	18	20HM 1.Sem_Blau_PR18
35	3278613	Fr-N X4	11	11	11	11	9	11	20HM 1.Sem_Grün_PR11
36	3278712	Di-V Y3							Einzelwahl
37	3278738	Mo-N Y3							Einzelwahl
38	3279115	Mo-N X4	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
39	3279227	Di-V Y3							Einzelwahl
40	3279230	Di-V Y3							Einzelwahl
41	3279412	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
42	3281422	Mo-N Y2		20	20	20		8	Einzelwahl
43	3300462	Mo-N Y3	20	20	20	20	18	20	20HM 1.Sem_Blau_PR20
44	3305313	Mo-N Y2	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
45	3321311	Mo-N Y1	18	18	18	18	17	18	20HM 1.Sem_Blau_PR18
46	3348668	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
47	3358616		1		1	1	1		Einzelwahl
48	3358690	Mo-N X4	18	18	18	18	16	18	20HM 1.Sem_Blau_PR18
49	3358939	Mo-N Y1	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
50	3358955	Mo-N Y1	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
51	3359527	Di-V X4	4	4	4	4	3	4	20HM 1.Sem_Gelb_PR04
52	3359530	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
53	3359808	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
54	3360910	Mo-N X4	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
55	3361272	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
56	3361285	Fr-N X2	9	9	9	15	8	9	Einzelwahl
57	3361511		13		13	13	11		Einzelwahl
58	3361889	Di-V X2	2	2	2	2	1	2	20HM 1.Sem_Gelb_PR02
59	3361892	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
60	3362013	Fr-N X2	9	9	9	9	8	9	20HM 1.Sem_Grün_PR09
61	3362042	Di-V X4	4	4	4	4	3	4	20HM 1.Sem_Gelb_PR04
62	3362141	Di-V X3	3	3	3	3	2	3	20HM 1.Sem_Gelb_PR03
63	3362167	Mo-N Y1	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
64	3362336	Mo-N Y1	18	18	18	18	17	18	20HM 1.Sem_Blau_PR18
65	3362758	Di-V X3	3	3	3	3	2	3	20HM 1.Sem_Gelb_PR03
66	3362927	Mo-N X4	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
67	3363276	Di-V Y2	6	6	6	6	4	6	20HM 1.Sem_Gelb_PR06

104	3370281	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
105	3370294	Di-V Y2	6	6	6	6	4	6	20HM 1.Sem_Gelb_PR06
106	3370306	Mo-N X4	18	18	18	18	16	18	20HM 1.Sem_Blau_PR18
107	3370447	Di-V Y2	6	6	6	6	4	6	20HM 1.Sem_Gelb_PR06
108	3370450	Fr-N X2	9	9	9	9	8	9	20HM 1.Sem_Grün_PR09
109	3370463	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
110	3370476	Mo-V X3	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
111	3370492	Mo-N Y1	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
112	3370715	Di-V X1	1	1	1	1	1	1	20HM 1.Sem_Gelb_PR01
113	3371217	Di-V X3	3	3	3	3	2	3	20HM 1.Sem_Gelb_PR03
114	3371316	Fr-N X4	11	11	11	11	9	11	20HM 1.Sem_Grün_PR11
115	3372029	Fr-N Y3	14	14	14	14	11	14	20HM 1.Sem_Grün_PR14
116	3372061	Di-V X3	3	3	3	3	2	3	20HM 1.Sem_Gelb_PR03
117	3372074	Di-V X3	3	3	3	3	2	3	20HM 1.Sem_Gelb_PR03
118	3372102	Mo-N Y1	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
119	3373112	Mo-N Y1	18	18	18	18	17	18	20HM 1.Sem_Blau_PR18
120	3380073	Di-V X4	4	4	4	4	3	4	20HM 1.Sem_Gelb_PR04
121	3380086	Di-V X3	3	3	3	3	2	3	20HM 1.Sem_Gelb_PR03
122	3380099	Mo-V Y1	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
123	3380271	Di-V X3	3	3	3	3	2	3	20HM 1.Sem_Gelb_PR03
124	3380284	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
125	3380297	Fr-N X2	9	9	9	9	8	9	20HM 1.Sem_Grün_PR09
126	3380565	Di-V X3	3	3	3	3	2	3	20HM 1.Sem_Gelb_PR03
127	3380721	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
128	3380734	Mo-N Y1	18	18	18	18	17	18	20HM 1.Sem_Blau_PR18
129	3381645	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
130	3381661	Mo-N Y2	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
131	3381674	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
132	3382217	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
133	3382233	Di-V X1	1	1	1	1	1	1	20HM 1.Sem_Gelb_PR01
134	3382329	Mo-N X3	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
135	3382415	Fr-N X2	9	9	9	9	8	9	20HM 1.Sem_Grün_PR09
136	3382738	Mo-N X3	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
137	3382741	Mo-N Y1	18	18	18	18	17	18	20HM 1.Sem_Blau_PR18
138	3382767	Fr-N Y1	12	12	12	12	10	12	20HM 1.Sem_Grün_PR12
139	3382770	Di-V Y2	6	6	6	6	3	6	20HM 1.Sem_Gelb_PR06

140	3382783		5	5	5	5	3		20HM 1.Sem_Gelb_PR05
141	3382952	Fr-N Y2	13	13	13	13	10	13	20HM 1.Sem_Grün_PR13
142	3383342	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
143	3383368	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
144	3383384	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
145	3383540	Mo-N X3	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
146	3383553	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
147	3383566	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
148	3384042	Fr-N X2	9	9	9	9	9	9	20HM 1.Sem_Grün_PR09
149	3384055	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
150	3384211	Di-V X3	3	3	3	3	2	3	20HM 1.Sem_Gelb_PR03
151	3384435	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
152	3384518	Fr-N X2	9	9	9	9	8	9	20HM 1.Sem_Grün_PR09
153	3384716	Di-V X3	3	3	3	3	2	3	20HM 1.Sem_Gelb_PR03
154	3384729	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
155	3384745	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
156	3384787	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
157	3384802	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
158	3384831	Di-V X4	4	4	4	4	3	4	20HM 1.Sem_Gelb_PR04
159	3385023	Mo-N X3	16	16	16	16	16	16	20HM 1.Sem_Blau_PR16
160	3385036	Mo-N Y2	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
161	3385065	Fr-N Y1	12	12	12	12	10	12	20HM 1.Sem_Grün_PR12
162	3385151	Fr-N X2	9	9	9	9	8	9	20HM 1.Sem_Grün_PR09
163	3385193	Mo-N X3	16	16	16	16	16	16	20HM 1.Sem_Blau_PR16
164	3385416	Di-V X4	4	4	4	4	3	4	20HM 1.Sem_Gelb_PR04
165	3385713	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
166	3385726	Fr-N X2	9	9	9	9	9	9	20HM 1.Sem_Grün_PR09
167	3385742	Mo-V X3	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
168	3385784	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
169	3385797	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
170	3385809	Mo-N X2	16	16	16	16	15	16	20HM 1.Sem_Blau_PR16
171	3385911	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
172	3386017	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
173	3386020	Mo-N X3	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
174	3386158	Di-V X4	4	4	4	4	2	4	20HM 1.Sem_Gelb_PR04
175	3386187	Di-V X4	4	4	4	4	2	4	20HM 1.Sem_Gelb_PR04

176	3386301	Fr-N X2	9	9	9	9	9	9	20HM 1.Sem_Grün_PR09
177	3386385	Di-V X4	4	4	4	4	2	4	20HM 1.Sem_Gelb_PR04
178	3386413	Mo-N X4	18	18	18	18	16	18	20HM 1.Sem_Blau_PR18
179	3386455	Mo-N X4	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
180	3386471	Di-V X4	4	4	4	4	2	4	20HM 1.Sem_Gelb_PR04
181	3386484	Mo-V X3	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
182	3386497	Mo-N X3	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
183	3386778	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
184	3386781	Mo-N X3	16	16	16	16	16	16	20HM 1.Sem_Blau_PR16
185	3386806	Mo-N Y2	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
186	3386819	Mo-N X3	16	16	16	16	16	16	20HM 1.Sem_Blau_PR16
187	3386918	Mo-N X3	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
188	3386921	Mo-N Y2	19	19	19	19	17	19	20HM 1.Sem_Blau_PR19
189	3387014	Mo-N X3	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
190	3387030	Mo-N Y1	18	18	18	18	17	18	20HM 1.Sem_Blau_PR18
191	3387043	Mo-N X4	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
192	3387267	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
193	3388178	Di-V X4	4	4	4	4	3	4	20HM 1.Sem_Gelb_PR04
194	3388181	Di-V X4	4	4	4	4	2	4	20HM 1.Sem_Gelb_PR04
195	3388798	Mo-N X4	18	18	18	18	16	18	20HM 1.Sem_Blau_PR18
196	3389120	Mo-N X4	17	17	17	17	16	17	20HM 1.Sem_Blau_PR17
197	3389188	Fr-N X2	9	9	9	9	8	9	20HM 1.Sem_Grün_PR09
198	3395547	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
199	3396614	Mo-V X3	23	23	23	23	23	23	20HM 1.Sem_Rot_PR23
200	3396627	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
201	3396630	Mo-V X4	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
202	3396656	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
203	3396669	Mo-V X3	23	23	23	23	23	23	20HM 1.Sem_Rot_PR23
204	3397017	Mo-V X2	23	23	23	23	22	23	20HM 1.Sem_Rot_PR23
205	3397033	Di-V X2	2	2	2	2	1	2	20HM 1.Sem_Gelb_PR02
206	3397062	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
207	3397116	Di-V Y2	6	6	6	6	4	6	20HM 1.Sem_Gelb_PR06
208	3397129	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
209	3397132	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
210	3397145	Mo-V Y3	27	27	27	27	25	27	20HM 1.Sem_Rot_PR27
211	3397215	Mo-V Y4	28	28	28	28	25	28	20HM 1.Sem_Rot_PR28

212	3397567	Mo-V X1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
213	3397570	Mo-V X1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
214	3397624	Mo-V X3	23	23	23	23	23	23	20HM 1.Sem_Rot_PR23
215	3397666	Mo-V Y1	25	25	25	25	24	25	20HM 1.Sem_Rot_PR25
216	3397679	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
217	3397710	Mo-V X2	23	23	23	23	22	23	20HM 1.Sem_Rot_PR23
218	3397723	Di-V Y2	6	6	6	6	3	6	20HM 1.Sem_Gelb_PR06
219	3397765	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
220	3397848	Mo-V Y1	25	25	25	25	24	25	20HM 1.Sem_Rot_PR25
221	3398212	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
222	3398225	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
223	3398238	Mo-V Y2	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
224	3398267	Di-V Y2	6	6	6	6	4	6	20HM 1.Sem_Gelb_PR06
225	3398270	Mo-V Y3	27	27	27	27	25	27	20HM 1.Sem_Rot_PR27
226	3398337	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
227	3398340	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
228	3398366	Mo-V X2	23	23	23	23	22	23	20HM 1.Sem_Rot_PR23
229	3398379	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
230	3398382	Mo-V X2	23	23	23	23	22	23	20HM 1.Sem_Rot_PR23
231	3398395	Di-V Y3	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
232	3398410	Mo-V Y3	27	27	27	27	25	27	20HM 1.Sem_Rot_PR27
233	3398717	Mo-V Y3	27	27	27	27	25	27	20HM 1.Sem_Rot_PR27
234	3398720	Mo-V Y1	25	25	25	25	24	25	20HM 1.Sem_Rot_PR25
235	3398791	Mo-V X2	23	23	23	23	22	23	20HM 1.Sem_Rot_PR23
236	3398803	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
237	3398858	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
238	3398861	Mo-V X2	23	23	23	23	22		20HM 1.Sem_Rot_PR23
239	3398887	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
240	3398890	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
241	3398902	Mo-V Y1	25	25	25	25	24	25	20HM 1.Sem_Rot_PR25
242	3399011	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
243	3399024	Mo-V X4	25	25	25	25	23	25	20HM 1.Sem_Rot_PR25
244	3399095	Mo-V X3	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
245	3399110	Di-V Y3	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
246	3399152	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
247	3399165	Di-V Y2	6	6	6	6	4	6	20HM 1.Sem_Gelb_PR06

248	3399194	Mo-N Y3	20	20	20	20	18	20	20HM 1.Sem_Blau_PR20
249	3399446	Mo-V X2	23	23	23	23	22	23	20HM 1.Sem_Rot_PR23
250	3399459	Mo-V X2	23	23	23	23	22	23	20HM 1.Sem_Rot_PR23
251	3399462	Mo-V Y1	25	25	25	25	24	25	20HM 1.Sem_Rot_PR25
252	3399475	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
253	3399491	Mo-V X2	23	23	23	26	22	23	20HM 1.Sem_Rot_PR23
254	3399503	Di-V Y3	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
255	3399660	Mo-V Y1	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
256	3399727	Mo-V X1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
257	3399730	Mo-V X4	25	25	25	25	23	25	20HM 1.Sem_Rot_PR25
258	3399743	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
259	3399756	Mo-V X2	23	23	23	23	22	23	20HM 1.Sem_Rot_PR23
260	3399772	Mo-V X4	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
261	3399785	Mo-V Y4	28	28	28	28	25	28	20HM 1.Sem_Rot_PR28
262	3399813	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
263	3399826	Mo-V X4	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
264	3399842	Mo-V Y2	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
265	3399871	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
266	3400119	Mo-V Y4	28	28	28	28	25	28	20HM 1.Sem_Rot_PR28
267	3400151	Di-V Y2	6	6	6	6	4	6	20HM 1.Sem_Gelb_PR06
268	3400177	Mo-V X4	25	25	25	25	23	25	20HM 1.Sem_Rot_PR25
269	3400180	Fr-N X4	11	11	11	11	9	11	20HM 1.Sem_Grün_PR11
270	3400193	Mo-V Y1	25	25	25	25	24	25	20HM 1.Sem_Rot_PR25
271	3400205	Di-V Y1	5	5	5	5	3	5	20HM 1.Sem_Gelb_PR05
272	3400317	Mo-V X4	25	25	25	25	23	25	20HM 1.Sem_Rot_PR25
273	3400333	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
274	3400346	Mo-V X4	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
275	3400359	Di-V Y3	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
276	3400362	Fr-N X3	10	10	10	10	9	10	20HM 1.Sem_Grün_PR10
277	3400375	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
278	3400388	Mo-V X2	23	23	23	23	22	23	20HM 1.Sem_Rot_PR23
279	3400391	Mo-V Y1	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
280	3400416	Mo-V Y3	27	27	27	27	25	27	20HM 1.Sem_Rot_PR27
281	3400445	Mo-V X4	25	25	25	25	23	25	20HM 1.Sem_Rot_PR25
282	3400458	Mo-V Y4	28	28	28	28	25	28	20HM 1.Sem_Rot_PR28
283	3400627	Fr-N Y1	12	12	12	12	10	12	20HM 1.Sem_Grün_PR12

284	3400685	Mo-V X4	25	25	25	25	23	25	20HM 1.Sem_Rot_PR25
285	3400700	Di-V Y2	6	6	6	6	4	6	20HM 1.Sem_Gelb_PR06
286	3400713	Mo-V X3	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
287	3400726	Mo-V X3	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
288	3400739	Mo-V X3	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
289	3400742	Mo-V Y2	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
290	3400755	Di-V Y3	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
291	3400768	Mo-V X3	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
292	3400771	Mo-V X4	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
293	3400784	Mo-V Y2	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
294	3400797	Mo-V Y2	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
295	3400940	Mo-V X3	23	23	23	23	23	23	20HM 1.Sem_Rot_PR23
296	3401088	Mo-V Y1	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
297	3401327	Fr-N Y1	12	12	12	12	10	12	20HM 1.Sem_Grün_PR12
298	3401330	Di-V Y2	6	6	6	6	4	6	20HM 1.Sem_Gelb_PR06
299	3401343	Di-V Y2	6	6	6	6	3	6	20HM 1.Sem_Gelb_PR06
300	3401356	Mo-V Y1	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
301	3401426	Mo-V Y3	27	27	27	27	25	27	20HM 1.Sem_Rot_PR27
302	3401439	Mo-V Y2	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
303	3401442	Mo-V Y1	25	25	25	25	24	25	20HM 1.Sem_Rot_PR25
304	3401468	Di-V Y3	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
305	3401512	Mo-V X4	24	24	24	24	23	24	20HM 1.Sem_Rot_PR24
306	3401679	Mo-V X1			12		10		Einzelwahl
307	3401781	Di-V Y3	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
308	3402126	Mo-V Y2	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
309	3402155	Mo-V Y1	25	25	25	25	24	25	20HM 1.Sem_Rot_PR25
310	3402621	Mo-V Y2	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
311	3402960	Mo-V X2	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
312	3403404	Mo-V Y2	26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
313	3403491		26		26	26	24	26	20HM 1.Sem_Rot_PR26
314	3403615	Fr-N X1	8	8	8	8	8	8	20HM 1.Sem_Grün_PR08
315	3407316	Fr-N Y1	12	12	12	12	10	12	20HM 1.Sem_Grün_PR12
316	3407329	Fr-N Y1	12	12	12	12	10	12	20HM 1.Sem_Grün_PR12
317	3407626	Di-V Y3	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
318	3407639		1	1	1	1	1		Einzelwahl
319	3407642	Fr-N Y2	13	13	13	13	11	13	20HM 1.Sem_Grün_PR13

356	3408412	Mo-V Y4	28	28	28	28	25	28	20HM 1.Sem_Rot_PR28
357	3408425	Mo-V Y4	28	28	28	28	25	28	20HM 1.Sem_Rot_PR28
358	3408438	Fr-N Y3	14	14	14	14	11	14	20HM 1.Sem_Grün_PR14
359	3408441	Fr-N Y1	12	12	12	12	10	12	20HM 1.Sem_Grün_PR12
360	3408454	Fr-N Y2	13	13	13	13	11	13	20HM 1.Sem_Grün_PR13
361	3408467	Fr-N Y3	14	14	14	14	11	14	20HM 1.Sem_Grün_PR14
362	3408470	Fr-N Y2	13	13	13	13	11	13	20HM 1.Sem_Grün_PR13
363	3408719	Fr-N Y2	13	13	13	13	11	13	20HM 1.Sem_Grün_PR13
364	3408735	Mo-N Y3	21	21	21	21	18	14	20HM 1.Sem_Blau_PR21
365	3408818	Fr-N Y1	12	12	12	12	10	12	20HM 1.Sem_Grün_PR12
366	3408821	Fr-N Y3	14	14	14	14	11	14	20HM 1.Sem_Grün_PR14
367	3408834	Fr-N Y1	12	12	12	12	10	12	20HM 1.Sem_Grün_PR12
368	3408850	Fr-N Y2	13	13	13	13	11	13	20HM 1.Sem_Grün_PR13
369	3408863		1		1		1		Einzelwahl
370	3408876	Mo-N Y3	20	20	20	20	18	20	20HM 1.Sem_Blau_PR20
371	3408889	Mo-N Y3	20	20	20	20	18	20	20HM 1.Sem_Blau_PR20
372	3408917	Mo-N Y3	20	20	20	20	18	20	20HM 1.Sem_Blau_PR20
373	3409013	Di-V X2	2	2	2	2	1	2	20HM 1.Sem_Gelb_PR02
374	3409039	Fr-N Y3	14	14	14	14	11	14	20HM 1.Sem_Grün_PR14
375	3409042	Di-V X1	1	1	1	1	1	1	20HM 1.Sem_Gelb_PR01
376	3409055	Di-V X2	2	2	2	2	1	2	20HM 1.Sem_Gelb_PR02
377	3409068	Mo-V X1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
378	3409071	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
379	3409084	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
380	3409097	Fr-N X4	11	11	11	11	10	11	20HM 1.Sem_Grün_PR11
381	3409109	Fr-N Y3	14	14	14	14	11	14	20HM 1.Sem_Grün_PR14
382	3409112		26	26	26	26	24	26	20HM 1.Sem_Rot_PR26
383	3409154	Di-V X1	1	1	1	1	1	1	20HM 1.Sem_Gelb_PR01
384	3409167	Fr-N X4	11	11	11	11	10	11	20HM 1.Sem_Grün_PR11
385	3409170	Di-V X1	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
386	3409211	Di-V X2	2	2	2	2	1	2	20HM 1.Sem_Gelb_PR02
387	3409224	Mo-V X1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
388	3409237	Fr-N Y3	14	14	14	14	11	14	20HM 1.Sem_Grün_PR14
389	3409240	Mo-V X1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
390	3409253	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
391	3409266	Fr-N X4	11	11	11	11	10	11	20HM 1.Sem_Grün_PR11

392	3409295	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
393	3409307	Mo-V X1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
394	3409310	Di-V X2	2	2	2	2	1	2	20HM 1.Sem_Gelb_PR02
395	3409323	Fr-N Y3	14	14	14	14	11	14	20HM 1.Sem_Grün_PR14
396	3409336	Mo-V X1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
397	3409349	Fr-N X4	11	11	11	11	9	11	20HM 1.Sem_Grün_PR11
398	3409352	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
399	3409365	Di-V X1	1	1	1	1	1	1	20HM 1.Sem_Gelb_PR01
400	3409378	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
401	3409381	Fr-N X4	11	11	11	11	9	11	20HM 1.Sem_Grün_PR11
402	3409394	Di-V X2	2	2	2	2	1	2	20HM 1.Sem_Gelb_PR02
403	3409406	Di-V X2	2	2	2	2	1	2	20HM 1.Sem_Gelb_PR02
404	3409419	Fr-N X4	11	11	11	11	10	11	20HM 1.Sem_Grün_PR11
405	3409422	Di-V X1	1	1	1	1	1	1	20HM 1.Sem_Gelb_PR01
406	3409435	Fr-N X4	11	11	11	11	10	11	20HM 1.Sem_Grün_PR11
407	3409448	Fr-N X4	11	11	11	11	9	11	20HM 1.Sem_Grün_PR11
408	3409451	Fr-N Y3	14	14	14	14	11	14	20HM 1.Sem_Grün_PR14
409	3409464	Mo-N Y2	20	20	20	20	17	20	20HM 1.Sem_Blau_PR20
410	3409477		2		2		2		20HM 1.Sem_Gelb_PR02
411	3409480	Mo-N Y4	21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
412	3409493	Mo-N X1	15	15	15	15	15	15	20HM 1.Sem_Blau_PR15
413	3409505	Di-V X2	2	2	2	2	1	2	20HM 1.Sem_Gelb_PR02
414	3409518	Di-V X2	2	2	2	2	2	2	20HM 1.Sem_Gelb_PR02
415	3409521	Di-V X2	2	2	2	2	2	2	20HM 1.Sem_Gelb_PR02
416	3409534	Fr-N X4	11	11	11	11	10	11	20HM 1.Sem_Grün_PR11
417	3409563	Fr-N X4	11	11	11	11	10	11	20HM 1.Sem_Grün_PR11
418	3409589	Fr-N Y2	11	11	11	11	10	11	20HM 1.Sem_Grün_PR11
419	3409646	Fr-N Y3	14	14	14	14	11	14	20HM 1.Sem_Grün_PR14
420	3409659	Mo-N Y1	20	20	20	20	18	20	20HM 1.Sem_Blau_PR20
421	3409732	Di-V X2	2	2	2	2	2	2	20HM 1.Sem_Gelb_PR02
422	3409815	Di-V X1	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
423	3409914	Di-V X1	2	2	2	2	2	2	20HM 1.Sem_Gelb_PR02
424	3409930	Mo-V Y2	23	23	23	23	23	23	20HM 1.Sem_Rot_PR23
425	3410013	Mo-V Y1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
426	3410026	Mo-N Y1	20	20	20	20	18	20	20HM 1.Sem_Blau_PR20
427	3410224	Di-V X1	7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07

428	3410617	Fr-N Y1	13	13	13	13	10	13	20HM 1.Sem_Grün_PR13
429	3410815	Mo-V X1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
430	3411218	Mo-V X1	22	22	22	22	22	22	20HM 1.Sem_Rot_PR22
431	3411416		27	27	27	27	24	27	20HM 1. Sem_Rot_PR27
432	3412215		21	21	21	21	18	21	20HM 1.Sem_Blau_PR21
433	3412228		5	5	5	5	2	5	20HM 1.Sem_Gelb_PR05
434	3412244		4	4	4	4	2	4	20HM 1.Sem_Gelb_PR04
435	3412426		11	11	11	11	9	11	20HM 1.Sem_Grün_PR11
436	3412710		28	28	28	28	25	28	20HM 1.Sem_Rot_PR28
437	3412736		7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
438	3412749		7	7	7	7	4	7	20HM 1.Sem_Gelb_PR07
439	3412752		12	12	12	12	10	12	20HM 1.Sem_Grün_PR12
440	3413043		12	12	12	12	10	12	20HM 1.Sem_Grün_PR12
441	3413113		28	28	28	28	25	28	20HM 1.Sem_Rot_PR28
442	3413311		19	19	19	19	17		20HM 1.Sem_Blau_PR19
443	3413324		18	18	18	18	18		20HM 1.Sem_Blau_PR18
444	3413337		25	25	25	25	25		20HM 1.Sem_Rot_PR25
445	3413410		4	4	4	4	2		20HM 1.Sem_Gelb_PR04
446	3413423		5	5	5	5	5		20HM 1.Sem_Gelb_PR05
447	3413816		7		7	23	4		Einzelwahl