

sala	s1	s2	s3	s4	s5	s6	s7	s8	s9	s10	s11	s12	s13	s14	s15	s16	s17	s18	s19	s20	s21	s22	s23	s24	s25	s26	s27	s28	s29	s30	s31	s32	s33	s34	s35	s36	s37	
9A	F 1.5							P1									P2									P3												
9B	F 1.4							P1									P2									P3												
9C	F 1.13 geogr							P1									P2									P3												
9D	F 1.1							P1									P2									P3												
9F	F 2.11							P1									P2									P3												
10A	F 0.7 autom						P1										P2									P3												
10B	F 2.13	P1																P2									P3											
10C	F 2.5							P1									P2									P3												
10D	F 1.6 fizica							P1									P2									P2								P3				
10F	F 2.4								P1								P2										P3											
11A	F 2.12						P1												P3								P4											
11B	F 0.12						P1										P2									P3								P5				
11C	NU	F 0.13	F 1.11	F 0.6	F 2.12	P1	F 0.12	F 0.13	F 1.5	F 2.11	F 2.1	F 0.12	F 2.4	F 1.10	F 0.13	P2	F 2.4	F 1.5	F 1.1	F 2.13	F 0.13	F 0.6	F 2.1	F 0.6	F 2.12	P3	F 0.12	F 0.13	f 1.5	F 1.1	F 0.13	F 2.13	F 2.10	F 1.10	F 2.1	F 2.1	F 2.1	P4
11D	F 2.6 bio					P1											P2									P3										P4	P5	
11F	NU	F 2.13	F 2.1	F 2.10	F 1.10	P1	F 1.11	F 2.12	F 1.4	F 1.1	F 0.6	F 2.5	F 2.10	F 1.11	F 1.11	P2	F 0.12	F 1.4	F 2.11	F 2.5	F 2.1	F 0.13	F 1.11	F 2.10	F 1.10	P3	F 1.11	F 1.11	F 1.4	F 2.11	F 2.12	F 2.5	F 2.4	F 1.11	F 0.6	F 0.6	P4	
12A	vestiar 2	P1															P2									P3										P5		
12B	F 0.14 mec	P1															P2									P3										P5		
12C	F 2.1	P1															P2									P3										P5		
12D	F 0.6		P1														P2									P3										P5		
9G	F 2.10		p1														p2									P3										P4	P5	
9H	F 1.10			P1													P2									P3										P5		
10 H	F 1.11	P1															P2									P3	P4									P8	P9	
10 I	F 1.11 F 2.3	P1															P2									P3	P4									P8	P9	
11G	F 0.13	P1															P2									P3										P8	P9	P10
11H	F 0.13	P1															P2									P3										P8	P9	P10
11I	F 0.13 si VESTIAR	P1															P2									P3										P8	P9	P10
11J	F 2.3 nu	P1															P2									P3										P6	P7	
11K	F 2.3 nu	P1															P2									P3										P6	P7	