

## Rezultatele la tema practică #2 (din săpt.13) + situația promovării laboratorului

Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Semian A	A2	31090104SL100014	Absent			Absent	0	Absent	
Semian A	A1	31090104SL120267	Absent			Absent	0	Absent	
Semian A	A5	31090104SL130191	Absent			Absent	0	Absent	
Semian A	A2	31090104SL140216	2			Absent	2	Nu	
Semian A	A6	31090104SL140391	Absent			Absent	0	Absent	
Semian A	A4	31090104SL151031	15	4	1	13	33	Da	
Semian A	A5	31090104SL151043					20	Da	
Semian A	A4	31090104SL151085	20			2	22	Da	
Semian A	A6	31090104SL151106	Absent			Absent	0	Absent	
Semian A	A7	31090104SL151112	Absent			Absent	0	Absent	
Semian A	A5	31090104SL151125	Absent			Absent	0	Absent	
Semian A	A7	31090104SL151154	17			16	33	Da	
Semian A	A1	31090104SL151169	7			Absent	7	Nu	
Semian A	A7	31090104SL151180	7	1		18	26	Da	
Semian A	A4	31090104SL151272	Absent			Absent	0	Absent	
Semian A	A6	31090104SL151274	Absent			Absent	0	Absent	
Semian A	A4	31090104SL151292	8			13	21	Da	
Semian A	A1	31090104SL151325					27	Da	
Semian A	A4	31090104SL151367	Absent			Absent	0	Absent	
Semian A	A1	31090104SL161001	21			14	35	Da	
Semian A	A3	31090104SL161002	10			14	24	Da	
Semian A	A2	31090104SL161003	17	3	2	14	36	Da	
Semian A	A5	31090104SL161004	14	3	3	18	38	Da	
Semian A	A4	31090104SL161005	12			13	25	Da	
Semian A	A6	31090104SL161006	5	1		10	16	Nu	
Semian A	A7	31090104SL161007	Absent			Absent	0	Absent	
Semian A	A6	31090104SL161008	7	1		10	18	Nu	
Semian A	A7	31090104SL161014	7	2		11	20	Da	
Semian A	A5	31090104SL161019	16	2		11	29	Da	
Semian A	A4	31090104SL161020	24	2	4	23	53	Da	Bonus TS
Semian A	A6	31090104SL161021	6	1		12	19	Nu	
Semian A	A7	31090104SL161022	16	2		12	30	Da	
Semian A	A4	31090104SL161032	22	1	2	16	41	Da	
Semian A	A6	31090104SL161033	20	1		11	32	Da	
Semian A	A5	31090104SL161034	Absent			Absent	0	Absent	
Semian A	A3	31090104SL161036	24		2	23	49	Da	Bonus TS
Semian A	A4	31090104SL161037	15	1		16	32	Da	
Semian A	A6	31090104SL161039	10	1	2	10	23	Da	
Semian A	A7	31090104SL161040	21	2		15	38	Da	
Semian A	A4	31090104SL161042	13			13	26	Da	
Semian A	A4	31090104SL161046	24	2	1	23	50	Da	Bonus TS
Semian A	A1	31090104SL161049	10			17	27	Da	
Semian A	A2	31090104SL161050	Absent			Absent	0	Absent	
Semian A	A5	31090104SL161052	24	3	3	11	41	Da	
Semian A	A4	31090104SL161053	14			12	26	Da	
Semian A	A7	31090104SL161054	23	3	1	21	48	Da	
Semian A	A6	31090104SL161055	20	4	1	14	39	Da	
Semian A	A5	31090104SL161058	18	2	2	10	32	Da	
Semian A	A1	31090104SL161064	19		3	16	38	Da	
Semian A	A2	31090104SL161065	23	4	5	24	56	Da	Bonus TS
Semian A	A5	31090104SL161068	Absent			Absent	0	Absent	

Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Semian A	A4	31090104SL161069	9	1	1	8	19	Nu	
Semian A	A3	31090104SL161070	7			7	14	Nu	
Semian A	A3	31090104SL161071	14			7	21	Da	
Semian A	A6	31090104SL161073	15	1		10	26	Da	
Semian A	A7	31090104SL161074	18	1		14	33	Da	
Semian A	A1	31090104SL161080	14			12	26	Da	
Semian A	A6	31090104SL161081	19	5	5	20	49	Da	
Semian A	A5	31090104SL161084	22	3	3	25	53	Da	
Semian A	A4	31090104SL161086	16			12	28	Da	
Semian A	A3	31090104SL161089	24	1	1	16	42	Da	
Semian A	A4	31090104SL161090	6	1	1	10	18	Nu	
Semian A	A3	31090104SL161103	10	1	1	19	31	Da	
Semian A	A3	31090104SL161105	16			9	25	Da	
Semian A	A1	31090104SL161107	25	5	5	25	60	Da	Bonus TS
Semian A	A1	31090104SL161109	4			15	19	Nu	
Semian A	A2	31090104SL161110	24	1		23	48	Da	Bonus TS
Semian A	A7	31090104SL161111	18	4	2	21	45	Da	
Semian A	A5	31090104SL161112	18	3	4	24	49	Da	
Semian A	A3	31090104SL161113	13	4	4	18	39	Da	
Semian A	A3	31090104SL161115	12	1		13	26	Da	
Semian A	A7	31090104SL161117	10	4	1	22	37	Da	
Semian A	A7	31090104SL161118	9			13	22	Da	
Semian A	A3	31090104SL161119	9			11	20	Da	
Semian A	A3	31090104SL161120	Absent			Absent	0	Absent	
Semian A	A3	31090104SL161123	22		2	18	42	Da	
Semian A	A1	31090104SL161125	16		1	15	32	Da	
Semian A	A4	31090104SL161126	23	2	3	22	50	Da	Bonus TS
Semian A	A4	31090104SL161127	19	1	2	19	41	Da	
Semian A	A5	31090104SL161129	Absent			Absent	0	Absent	
Semian A	A4	31090104SL161130	11	1		16	28	Da	
Semian A	A6	31090104SL161131	7	1		8	16	Nu	
Semian A	A1	31090104SL161132	25	1	1	16	43	Da	
Semian A	A2	31090104SL161133	6			9	15	Nu	
Semian A	A4	31090104SL161134	14	2		16	32	Da	
Semian A	A6	31090104SL161136	14	3	2	13	32	Da	
Semian A	A7	31090104SL161137	22	4	3	20	49	Da	
Semian A	A7	31090104SL161140	9	1		14	24	Da	
Semian A	A1	31090104SL161144	24	3	4	24	55	Da	Bonus TS
Semian A	A2	31090104SL161145	14			11	25	Da	
Semian A	A5	31090104SL161147	16	1	3	13	33	Da	
Semian A	A4	31090104SL161149	18			9	27	Da	
Semian A	A3	31090104SL161150	21	1	3	22	47	Da	
Semian A	A3	31090104SL161151	23	1	3	24	51	Da	Bonus TS
Semian A	A6	31090104SL161152	12	4		16	32	Da	
Semian A	A3	31090104SL161156	18	1		13	32	Da	
Semian A	A5	31090104SL161157	18	2	1	13	34	Da	
Semian A	A4	31090104SL161158	17	1		5	23	Da	
Semian A	A7	31090104SL161160	24	3	2	23	52	Da	Bonus TS
Semian A	A3	31090104SL161161	14	1	3	20	38	Da	
Semian A	A1	31090104SL161164	18			13	31	Da	
Semian A	A2	31090104SL161167	10	2		13	25	Da	
Semian A	A1	31090104SL161169	21		1	13	35	Da	
Semian A	A6	31090104SL161171	22	1	1	23	47	Da	

Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Semian A	A2	31090104SL161172	12			17	29	Da	
Semian A	A2	31090104SL161173	21			18	39	Da	
Semian A	A4	31090104SL161174	15	1	2	9	27	Da	
Semian A	A6	31090104SL161175	19	4	3	13	39	Da	
Semian A	A7	31090104SL161176	12	4	2	18	36	Da	
Semian A	A2	31090104SL161187	17	1	1	18	37	Da	
Semian A	A5	31090104SL161189	Absent			Absent	0	Absent	
Semian A	A7	31090104SL161190	18	2		12	32	Da	
Semian A	A6	31090104SL161191	13	1	1	9	24	Da	
Semian A	A4	31090104SL161192	11	1	1	9	22	Da	
Semian A	A3	31090104SL161198	10			13	23	Da	
Semian A	A7	31090104SL161199	15	3		13	31	Da	
Semian A	A1	31090104SL161200	14			14	28	Da	
Semian A	A2	31090104SL161201	Absent			Absent	0	Absent	
Semian A	A3	31090104SL161202	14		1	18	33	Da	
Semian A	A5	31090104SL161204	13	1	2	11	27	Da	
Semian A	A7	31090104SL161207	22	5	3	23	53	Da	
Semian A	A2	31090104SL161208	23	2	1	18	44	Da	
Semian A	A6	31090104SL161209	13	2	2	15	32	Da	
Semian A	A3	31090104SL161210	23	2	3	12	40	Da	
Semian A	A1	31090104SL161218	19	2	4	23	48	Da	
Semian A	A2	31090104SL161219	13			10	23	Da	
Semian A	A5	31090104SL161221	13	2	1	16	32	Da	
Semian A	A4	31090104SL161222	15	1	2	11	29	Da	
Semian A	A6	31090104SL161223	3			Absent	3	Nu	
Semian A	A7	31090104SL161224	20	2	1	20	43	Da	
Semian A	A4	31090104SL161227	25	2	2	22	51	Da	Bonus TS
Semian A	A6	31090104SL161228	25	3	5	19	52	Da	
Semian A	A2	31090104SL161230	17	1		11	29	Da	
Semian A	A1	31090104SL161233	10			19	29	Da	
Semian A	A2	31090104SL161234	4	1		14	19	Nu	
Semian A	A5	31090104SL161236	19	4	2	13	38	Da	
Semian A	A4	31090104SL161237	23	5	3	25	56	Da	Bonus TS
Semian A	A6	31090104SL161238	11	1		15	27	Da	
Semian A	A7	31090104SL161239	15	3		13	31	Da	
Semian A	A1	31090104SL161244	24	5	5	23	57	Da	Bonus TS
Semian A	A2	31090104SL161245	12			13	25	Da	
Semian A	A5	31090104SL161246	24	5	5	25	59	Da	Bonus TS
Semian A	A4	31090104SL161247	15	2		7	24	Da	
Semian A	A2	31090104SL161248	17		2	21	40	Da	
Semian A	A3	31090104SL161249	18	1		16	35	Da	
Semian A	A7	31090104SL161250	23	3		20	46	Da	
Semian A	A1	31090104SL161255	23	5	4	24	56	Da	Bonus TS
Semian A	A2	31090104SL161257	21	5	1	20	47	Da	
Semian A	A5	31090104SL161258	14	3	1	8	26	Da	
Semian A	A2	31090104SL161259	23	4	5	25	57	Da	Bonus TS
Semian A	A6	31090104SL161260	10	1		9	20	Da	
Semian A	A7	31090104SL161261	16	2		15	33	Da	
Semian A	A1	31090104SL161263	13			15	28	Da	
Semian A	A1	31090104SL161264	14			14	28	Da	
Semian A	A1	31090104SL161272	Absent			Absent	0	Absent	
Semian A	A7	31090104SL161273	24	4	2	25	55	Da	Bonus TS
Semian A	A2	31090104SL161274	23	3	1	18	45	Da	

Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Semian A	A1	31090104SL161275	13			14	27	Da	
Semian A	A6	31090104SL161276	14	1		13	28	Da	
Semian A	A7	31090104SL161277	24	3	3	25	55	Da	Bonus TS
Semian A	A3	31090104SL161283	4			13	17	Nu	
Semian A	A1	31090104SL161284	13		1	12	26	Da	
Semian A	A2	31090104SL161285	9			Absent	9	Nu	
Semian A	A1	31090104SL161287	7			16	23	Da	
Semian A	A5	31090104SL161288	9	1	1	17	28	Da	
Semian A	A2	31090104SL161290	13	1	1	10	25	Da	
Semian A	A6	31090104SL161291	16	2	2	16	36	Da	
Semian A	A7	31090104SL161292	12	2		14	28	Da	
Semian A	A3	31090104SL161293	Absent			Absent	0	Absent	
Semian A	A3	31090104SL161294	11	1		12	24	Da	
Semian A	A4	31090104SL161296	19	2	2	19	42	Da	
Semian A	A6	31090104SL161301	19	3	3	15	40	Da	
Semian A	A2	31090104SL161302	18	1	2	15	36	Da	
Semian A	A5	31090104SL161303	21	2	2	21	46	Da	
Semian A	A2	31090104SL161305	15	1		15	31	Da	
Semian A	A3	31090104SL161306	15			6	21	Da	
Semian A	A6	31090104SL161307	24	5	4	22	55	Da	Bonus TS
Semian A	A2	31090104SL161308	20	2	2	14	38	Da	
Semian A	A5	31090104SL161309	23	3	4	25	55	Da	Bonus TS
Semian A	A7	31090104SL161311	24	5	5	25	59	Da	Bonus TS
Semian A	A7	31090104SL161312	18	2	1	17	38	Da	
Semian A	A1	31090104SL161313	21	2	3	18	44	Da	
Semian A	A3	31090104SL161314	16	1		8	25	Da	
Semian A	A5	31090104SL161315	15	2	1	12	30	Da	
Semian A	A7	31090104SL161322	11	1		15	27	Da	
Semian A	A5	31090104SL161325	20	4	3	19	46	Da	
Semian A	A6	31090104SL161327	22	2	1	14	39	Da	
Semian A	A3	31090104SL161329	18	1		13	32	Da	
Semian A	A4	31090104SL161331	21		2	20	43	Da	
Semian A	A6	31090104SL161334	9	1		14	24	Da	
Semian A	A3	31090104SL161335	13	1		14	28	Da	
Semian A	A4	31090104SL161336	14			11	25	Da	
Semian A	A3	31090104SL161341	9			8	17	Nu	
Semian A	A1	31090104SL161343	Absent			Absent	0	Absent	
Semian A	A2	31090104SL161344	13			11	24	Da	
Semian A	A5	31090104SL161345	20	2	1	11	34	Da	
Semian A	A6	31090104SL161346	13	3	3	16	35	Da	
Semian A	A7	31090104SL161347	13	2	1	17	33	Da	
Semian A	A4	31090104SL161349	21	4		12	37	Da	
Semian A	A2	31090104SL161351	18	5	4	11	38	Da	
Semian A	A3	31090104SL161352	19	1	1	21	42	Da	
Semian A	A5	31090104SL161353	23	3	2	14	42	Da	
Semian A	A4	31090104SL161354	10			11	21	Da	
Semian A	A7	31090104SL161356	15	3	1	25	44	Da	
Semian A	A3	31090104SL161359	24	4	4	22	54	Da	Bonus TS
Semian A	A3	31090104SL161362	25	4	5	25	59	Da	Bonus TS
Semian A	A3	31090104SL161368	13			12	25	Da	
Semian A	A1	31090104SL161369	25	4	4	23	56	Da	Bonus TS
Semian A	A6	31090104SL161370	12	2	1	9	24	Da	

Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Semian B	B2	31090104SL070063	14	2	1	15	32	Da	
Semian B	B1	31090104SL120172	Absent			Absent	0	Absent	
Semian B	B7	31090104SL120258	19	4		13	36	Da	
Semian B	B3	31090104SL130030	5			15	20	Da	
Semian B	B5	31090104SL130315	13	1	1	Absent	15	Nu	
Semian B	B5	31090104SL140070	13	1		Absent	14	Nu	
Semian B	B5	31090104SL140139	15	1		Absent	16	Nu	
Semian B	B6	31090104SL140283	Absent			Absent	0	Absent	
Semian B	B4	31090104SL140284	Absent			Absent	0	Absent	
Semian B	B2	31090104SL151014	25	5	5	25	60	Da	Bonus TS
Semian B	B4	31090104SL151037	13	1		14	28	Da	
Semian B	B7	31090104SL151050	11	1		14	26	Da	
Semian B	B5	31090104SL151066	Absent			Absent	0	Absent	
Semian B	B6	31090104SL151096	17	1		4	22	Da	
Semian B	B1	31090104SL151110	Absent			Absent	0	Absent	
Semian B	B1	31090104SL151122	Absent			Absent	0	Absent	
Semian B	B7	31090104SL151143	9	1	3	17	30	Da	
Semian B	B6	31090104SL151170	Absent			Absent	0	Absent	
Semian B	B7	31090104SL151233	Absent			Absent	0	Absent	
Semian B	B2	31090104SL151237					31	Da	
Semian B	B2	31090104SL151240					30	Da	
Semian B	B6	31090104SL151291	Absent			Absent	0	Absent	
Semian B	B3	31090104SL151316	Absent			Absent	0	Absent	
Semian B	B7	31090104SL151342	7	1		Absent	8	Nu	
Semian B	B2	31090104SL161009	23	1	2	24	50	Da	Bonus TS
Semian B	B3	31090104SL161010	10	1		9	20	Da	
Semian B	B4	31090104SL161011	15	2	1	14	32	Da	
Semian B	B5	31090104SL161012	15	1	1	11	28	Da	
Semian B	B6	31090104SL161013	17	3		9	29	Da	
Semian B	B1	31090104SL161015	5			Absent	5	Nu	
Semian B	B4	31090104SL161016	4	1		Absent	5	Nu	
Semian B	B7	31090104SL161017	14	3		9	26	Da	
Semian B	B1	31090104SL161018	9		1	23	33	Da	
Semian B	B1	31090104SL161023	13	1	1	16	31	Da	
Semian B	B2	31090104SL161024	11			13	24	Da	
Semian B	B3	31090104SL161025	10	2		18	30	Da	
Semian B	B4	31090104SL161026	12	2		11	25	Da	
Semian B	B1	31090104SL161027	7		1	18	26	Da	
Semian B	B2	31090104SL161028	17	1		8	26	Da	
Semian B	B5	31090104SL161029	13	2	1	13	29	Da	
Semian B	B6	31090104SL161030	18	3		13	34	Da	
Semian B	B7	31090104SL161031	20	3		13	36	Da	
Semian B	B4	31090104SL161035	13	3	1	15	32	Da	
Semian B	B1	31090104SL161038	4	1		17	22	Da	
Semian B	B4	31090104SL161041	11			10	21	Da	
Semian B	B2	31090104SL161043	16		1	11	28	Da	
Semian B	B3	31090104SL161044	24	1	2	21	48	Da	
Semian B	B4	31090104SL161045	Absent			Absent	0	Absent	
Semian B	B6	31090104SL161047	14	2		5	21	Da	
Semian B	B7	31090104SL161048	25	3		24	52	Da	Bonus TS
Semian B	B3	31090104SL161051	8			4	12	Nu	
Semian B	B1	31090104SL161056	17	5	2	17	41	Da	



Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Semian B	B2	31090104SL161057	16	2	2	17	37	Da	
Semian B	B3	31090104SL161059	8			Absent	8	Nu	
Semian B	B4	31090104SL161060	22	4	3	21	50	Da	
Semian B	B5	31090104SL161061	19	2	1	12	34	Da	
Semian B	B6	31090104SL161062	13	3		15	31	Da	
Semian B	B7	31090104SL161063	24	3	3	24	54	Da	Bonus TS
Semian B	B4	31090104SL161066	18	3	2	Absent	23	Da	
Semian B	B2	31090104SL161067	14	2	2	18	36	Da	
Semian B	B2	31090104SL161072	15	3	1	19	38	Da	
Semian B	B1	31090104SL161075	23	5	4	23	55	Da	Bonus TS
Semian B	B5	31090104SL161076	20	4		21	45	Da	
Semian B	B3	31090104SL161077	20	1		20	41	Da	
Semian B	B6	31090104SL161078	Absent			Absent	0	Absent	
Semian B	B7	31090104SL161079	Absent			Absent	0	Absent	
Semian B	B2	31090104SL161082	11	2	2	17	32	Da	
Semian B	B3	31090104SL161083	22	1	2	18	43	Da	
Semian B	B3	31090104SL161085	Absent			Absent	0	Absent	
Semian B	B7	31090104SL161087	13	1		19	33	Da	
Semian B	B6	31090104SL161088	17	3		18	38	Da	
Semian B	B4	31090104SL161091	8	1		4	13	Nu	
Semian B	B1	31090104SL161092	14	3	3	17	37	Da	
Semian B	B2	31090104SL161093	11	1	1	15	28	Da	
Semian B	B3	31090104SL161094	25	4	3	23	55	Da	Bonus TS
Semian B	B4	31090104SL161095	4	1		16	21	Da	
Semian B	B5	31090104SL161096	10	1	1	15	27	Da	
Semian B	B3	31090104SL161097	12			19	31	Da	
Semian B	B1	31090104SL161098	11	1	3	19	34	Da	
Semian B	B1	31090104SL161099	8		1	12	21	Da	
Semian B	B1	31090104SL161100	12	1	2	21	36	Da	
Semian B	B3	31090104SL161101	24	1	3	24	52	Da	Bonus TS
Semian B	B2	31090104SL161102	5			9	14	Nu	
Semian B	B2	31090104SL161104	Absent			Absent	0	Absent	
Semian B	B7	31090104SL161106	Absent			Absent	0	Absent	
Semian B	B7	31090104SL161108	15	2		20	37	Da	
Semian B	B1	31090104SL161114	10	1		16	27	Da	
Semian B	B1	31090104SL161116	15	1	1	13	30	Da	
Semian B	B4	31090104SL161121	18	2	3	21	44	Da	
Semian B	B5	31090104SL161122	20	2	2	23	47	Da	
Semian B	B7	31090104SL161124	15	3		13	31	Da	
Semian B	B4	31090104SL161128	4	3	4	15	26	Da	
Semian B	B1	31090104SL161135	16	1	1	23	41	Da	
Semian B	B3	31090104SL161138	17	1		12	30	Da	
Semian B	B5	31090104SL161139	Absent			Absent	0	Absent	
Semian B	B6	31090104SL161141	11	2		22	35	Da	
Semian B	B7	31090104SL161142	15	3		11	29	Da	
Semian B	B3	31090104SL161143	20	1		6	27	Da	
Semian B	B4	31090104SL161146	Absent			Absent	0	Absent	
Semian B	B1	31090104SL161148	15			8	23	Da	
Semian B	B4	31090104SL161153	7			12	19	Nu	
Semian B	B2	31090104SL161154	12		1	13	26	Da	
Semian B	B3	31090104SL161155	7	1	1	15	24	Da	
Semian B	B6	31090104SL161159	25	5	5	25	60	Da	Bonus TS
Semian B	B7	31090104SL161162	15	2		22	39	Da	

Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Semian B	B1	31090104SL161163	10			Absent	10	Nu	
Semian B	B1	31090104SL161165	12	5		17	34	Da	
Semian B	B1	31090104SL161166	24	5	5	24	58	Da	Bonus TS
Semian B	B4	31090104SL161168	8	1		10	19	Nu	
Semian B	B3	31090104SL161170	18	1		15	34	Da	
Semian B	B1	31090104SL161177	18	3		20	41	Da	
Semian B	B2	31090104SL161178	8			13	21	Da	
Semian B	B6	31090104SL161179	15	2		6	23	Da	
Semian B	B4	31090104SL161180	7	1		5	13	Nu	
Semian B	B5	31090104SL161181	15	1	1	14	31	Da	
Semian B	B6	31090104SL161182	19	3		14	36	Da	
Semian B	B7	31090104SL161183	Absent			Absent	0	Absent	
Semian B	B7	31090104SL161184	25	5	5	23	58	Da	Bonus TS
Semian B	B7	31090104SL161185	22	2		16	40	Da	
Semian B	B7	31090104SL161186	10	2		13	25	Da	
Semian B	B7	31090104SL161188	14	2		11	27	Da	
Semian B	B2	31090104SL161193	11	2		19	32	Da	
Semian B	B4	31090104SL161194	Absent			Absent	0	Absent	
Semian B	B5	31090104SL161195	17	1	1	9	28	Da	
Semian B	B2	31090104SL161196	9	1	2	18	30	Da	
Semian B	B6	31090104SL161197	16	3		13	32	Da	
Semian B	B4	31090104SL161203	23	4	4	23	54	Da	Bonus TS
Semian B	B3	31090104SL161205	20	1		15	36	Da	
Semian B	B1	31090104SL161206	8		1	12	21	Da	
Semian B	B2	31090104SL161211	11	2		11	24	Da	
Semian B	B1	31090104SL161212	24	4	4	25	57	Da	Bonus TS
Semian B	B4	31090104SL161213	21	5	5	25	56	Da	
Semian B	B5	31090104SL161214	23	2	2	24	51	Da	Bonus TS
Semian B	B6	31090104SL161215	18	3		7	28	Da	
Semian B	B3	31090104SL161216	23	1	1	18	43	Da	
Semian B	B4	31090104SL161217	15	3	1	14	33	Da	
Semian B	B4	31090104SL161220	21	2		22	45	Da	
Semian B	B2	31090104SL161225	12			9	21	Da	
Semian B	B4	31090104SL161226	9	1	1	16	27	Da	
Semian B	B5	31090104SL161229	22	2		17	41	Da	
Semian B	B6	31090104SL161231	10	3		14	27	Da	
Semian B	B7	31090104SL161232	12	2		13	27	Da	
Semian B	B4	31090104SL161235	Absent			Absent	0	Absent	
Semian B	B2	31090104SL161240	11	4	1	15	31	Da	
Semian B	B5	31090104SL161241	21	1	1	19	42	Da	
Semian B	B6	31090104SL161242	9	1		6	16	Nu	
Semian B	B7	31090104SL161243	22	5	4	24	55	Da	
Semian B	B4	31090104SL161251	21	3		13	37	Da	
Semian B	B5	31090104SL161252	13	1		16	30	Da	
Semian B	B6	31090104SL161253	16	1		6	23	Da	
Semian B	B7	31090104SL161254	15			17	32	Da	
Semian B	B7	31090104SL161256	15	2		10	27	Da	
Semian B	B2	31090104SL161262	10	1		15	26	Da	
Semian B	B3	31090104SL161265	20	1		14	35	Da	
Semian B	B3	31090104SL161266	20	1		12	33	Da	
Semian B	B5	31090104SL161267	17	2	1	13	33	Da	
Semian B	B1	31090104SL161268	14			Absent	14	Nu	
Semian B	B6	31090104SL161269	17	3		9	29	Da	

Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Semian B	B4	31090104SL161270	Absent			Absent	0	Absent	
Semian B	B3	31090104SL161271	13	1		10	24	Da	
Semian B	B2	31090104SL161278	2			3	5	Nu	
Semian B	B3	31090104SL161279	3	1		13	17	Nu	
Semian B	B5	31090104SL161280	Absent	1		Absent	1	Nu	
Semian B	B6	31090104SL161281	18	2		15	35	Da	
Semian B	B7	31090104SL161282	Absent			Absent	0	Absent	
Semian B	B3	31090104SL161286	23	5	4	23	55	Da	Bonus TS
Semian B	B2	31090104SL161289	21	2	1	19	43	Da	
Semian B	B5	31090104SL161295	25	3	4	25	57	Da	Bonus TS
Semian B	B6	31090104SL161297	15	1		4	20	Da	
Semian B	B7	31090104SL161298	12	2		19	33	Da	
Semian B	B2	31090104SL161299	24	5	5	25	59	Da	Bonus TS
Semian B	B3	31090104SL161300	9	1		12	22	Da	
Semian B	B4	31090104SL161304	21	4	3	22	50	Da	
Semian B	B1	31090104SL161310	Absent			Absent	0	Absent	
Semian B	B3	31090104SL161316	21	4	1	13	39	Da	
Semian B	B5	31090104SL161317	13	2		15	30	Da	
Semian B	B1	31090104SL161318	8	2	5	15	30	Da	
Semian B	B1	31090104SL161319	10			17	27	Da	
Semian B	B3	31090104SL161320	17			11	28	Da	
Semian B	B6	31090104SL161321	13	2		Absent	15	Nu	
Semian B	B7	31090104SL161323	24	2		24	50	Da	Bonus TS
Semian B	B2	31090104SL161324	18	2	2	17	39	Da	
Semian B	B6	31090104SL161326	21	1		20	42	Da	
Semian B	B6	31090104SL161328	17	4		11	32	Da	
Semian B	B5	31090104SL161330	21	2	1	22	46	Da	
Semian B	B6	31090104SL161332	9	2		15	26	Da	
Semian B	B5	31090104SL161333	15	1		12	28	Da	
Semian B	B1	31090104SL161337	20	4	3	24	51	Da	
Semian B	B3	31090104SL161338	8	1	1	12	22	Da	
Semian B	B5	31090104SL161339	12	1	1	14	28	Da	
Semian B	B1	31090104SL161340	8	1		11	20	Da	
Semian B	B5	31090104SL161342	17	1	2	18	38	Da	
Semian B	B5	31090104SL161348	20	1	1	19	41	Da	
Semian B	B6	31090104SL161350					N/A	Da	
Semian B	B6	31090104SL161355	23	4	4	23	54	Da	Bonus TS
Semian B	B2	31090104SL161357	20	1		24	45	Da	
Semian B	B5	31090104SL161358	11	1		Absent	12	Nu	
Semian B	B7	31090104SL161360	8	2		23	33	Da	
Semian B	B6	31090104SL161361	24	5		24	53	Da	Bonus TS
Semian B	B3	31090104SL161363	Absent			Absent	0	Absent	
Semian B	B5	31090104SL161364	14	1	1	15	31	Da	
Semian B	B7	31090104SL161365	24	4	5	24	57	Da	Bonus TS
Semian B	B7	31090104SL161366	14	1	3	19	37	Da	
Semian B	B6	31090104SL161367	12	2		10	24	Da	
Semian B	B6	31090104SL161371	13	3		14	30	Da	
Semian B	B5	31090104SL161372	12	1		8	21	Da	
Semian B	B3	31101511IL01040143	Absent			Absent	0	Absent	



Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2	Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Info1 engleză	E1	31090104SL162001	Absent			Absent	0	Absent	
Info1 engleză	E1	31090104SL162002	17	1	1	15	34	Da	
Info1 engleză	E1	31090104SL162003	20	1	1	16	38	Da	
Info1 engleză	E1	31090104SL162004	Absent			Absent	0	Absent	
Info1 engleză	E1	31090104SL162005	21	1	1	16	39	Da	
Info1 engleză	E1	31090104SL162006	22	1	2	19	44	Da	
Info1 engleză	E1	31090104SL162007	Absent			Absent	0	Absent	
Info1 engleză	E1	31090104SL162008	24	5	4	25	58	Da	Bonus TS
Info1 engleză	E1	31090104SL162009	24	1	2	23	50	Da	Bonus TS
Info1 engleză	E1	31090104SL162010	21	1	1	22	45	Da	
Info1 engleză	E1	31090104SL162011	24	1	5	25	55	Da	Bonus TS
Info1 engleză	E1	31090104SL162012	20	1	1	Absent	22	Da	
Info1 engleză	E1	31090104SL162013	7			Absent	7	Nu	
Info1 engleză	E1	31090104SL162014	5			11	16	Nu	
Info1 engleză	E1	31090104SL162015	24	4	3	22	53	Da	Bonus TS
Info1 engleză	E1	31090104SL162016	10	1	1	10	22	Da	
Info1 engleză	E1	31090104SL162017	13	1	2	24	40	Da	
Info1 engleză	E1	31090104SL162018	17	2	1	13	33	Da	
Info1 engleză	E1	31090104SL162019	18	1	1	24	44	Da	
Info1 engleză	E1	31090104SL162020	20	2	1	14	37	Da	
Info1 engleză	E1	31090104SL162021	15	2	1	19	37	Da	
Info1 engleză	E1	31090104SL162022	12	1	1	8	22	Da	
Info1 engleză	E1	31090104SL162023	20	3	4	24	51	Da	
Info1 engleză	E1	31090104SL162024	17	1	1	13	32	Da	
Info1 engleză	E1	31090104SL162025	14	3		9	26	Da	
Info1 engleză	E1	31090104SL162026	24	2	2	25	53	Da	Bonus TS
Info1 engleză	E1	31090104SL162027	10	1	1	19	31	Da	
Info1 engleză	E1	31090104SL162028	19	2	1	17	39	Da	
Info1 engleză	E1	31090104SL162029	17	1		20	38	Da	
Info1 engleză	E1	31090104SL162030	24	1	1	22	48	Da	Bonus TS
Info1 engleză	E1	31090104SL162031	7	1	1	8	17	Nu	
Info1 engleză	E1	31090104SL162032	23	1	1	23	48	Da	Bonus TS
Info1 engleză	E1	31090104SL162033	23	1	1	22	47	Da	Bonus TS
ERASMUS		Jose Gomez - Baera	22	1	1	16	40	Da	

Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2		Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
-------	-------	--------------	-----	--------	--------	-----	--	-----------	---------------	------------------

Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2		Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Anul 2	A3	31090104SL151289	12			16		28	Da	
Anul 2	B4	31090104SL151095	12	1		8		21	Da	
Anul 2	A3	31090104SL151069	16		2	15		33	Da	
Anul 2	Eng.	31090104SL152012						27	Da	
Anul 2	Eng.	31090104SL152011						24	Da	
Anul 2	B2	31090104SL151222						44	Da	
Anul 2	B2	31090104SL152024						38	Da	
Anul 2	A7	LUPU RĂZVAN IULIAN						25	Da	
Anul 2	A7	31090104SL151090						27	Da	
Anul 2	A6	31090104SL151074						34	Da	
Anul 2	A6	31090104SL151160						45	Da	
Anul 2	A6	31090104SL151004						43	Da	
Anul 2	A3	31090104SL151054						29	Da	
Anul 2	A1	31090104SL151249						30	Da	
Anul 2	A6	31090104SL151115						39	Da	
Anul 2	A6	31090104SL151105						29	Da	
Anul 2	B7	31090104SL140096						28	Da	
Anul 2	A6	31090104SL151214						24	Da	
Anul 2										

Serie	Grupa	Nr. Matricol	TP1	Bonus1	Bonus2	TP2		Total LAB	Lab_promovat?	TP1≥23 ∧ TP2≥22?
Anul 3	B7	LASCU SORIN-EUGEN						N/A	Da	
Anul 3										

Notă: studenții pe fond galben au laboratorul echivalat din anii precedenți.

Notă: studenții cu 'Bonus TS' nu mai trebuie să susțină testul scris.