

Druskininkai / LTU Lithuanian Modern Pentathlon Federation 01.04.2023
 ATVIRAS LIETUVOS ŠIUOLAIKINĖS PENKIAKOVĖS SUAGUSIŲ ČEMPIONATAS
 Senior Male without OCR discipline

Rank	SURNAME Name	Birth	Nation	UIMP	Swimming	Points	Fencing	Points	Running	Points	Total
1	DOGUE Marvin Faly	1995	GER	1311095	2:11,00	288	24V-11D	244	10:22,22	678	1210
2	PURONAS TITAS	2002	LTU	1250302	2:13,19	284	25V-10D	245	10:23,97	677	1206
3	KLINKERT Moriz	2003	GER	1110203	2:09,87	291	21V-14D	229	10:25,44	675	1195
4	MITTERRAND Fernand	1999	GER	1221199	2:07,55	295	23V-12D	225	10:32,72	668	1188
5	SVECOVS Pavels	1994	LAT	1040994	2:07,17	296	28V-7D	260	11:10,35	630	1186
6	GIOIA LUCA	2003	ITA	1170503	2:09,08	292	21V-14D	227	10:34,43	666	1185
7	ARROYO PANIAGUA CHRISTIAN	2003	ITA	1141103	2:03,88	303	16V-19D	202	10:28,67	672	1177
8	MICHELI Giorgio	2002	ITA	1060502	2:05,57	299	17V-18D	207	10:35,97	665	1171
9	VAGNORIUS Paulius	2002	LTU		2:12,96	285	18V-17D	212	10:27,42	673	1170
10	OLEJARZ Dominik	1999	GER	1091199	2:04,28	302	17V-18D	207	10:39,00	661	1170
11	LEH Tim	2003	GER	1270903	2:12,07	286	20V-15D	222	10:40,17	660	1168
12	KHIJAKADZE Gaga	2000	GEO	1290500	2:14,46	282	19V-16D	215	10:30,72	670	1167
13	RIEGER Miklos	2004	GER	1031204	2:13,06	284	20V-15D	226	10:45,18	655	1165
14	CHMIELIAUSKAS Nojus	2005	LTU		2:14,77	281	20V-15D	220	10:39,42	661	1162
15	GAUDIESIUS Lukas	2005	LTU	1150605	2:00,28	310	19V-16D	215	11:06,18	634	1159
16	KALLASTE Carl Robert	2002	EST	1180302	2:08,38	284	21V-14D	229	10:58,46	642	1155
17	SKIBIAK Hubert	2004	POL	1061204	1:58,05	314	23V-12D	235	11:47,18	593	1142
18	SOLIMAN Sief	2007	EGY	1060707	2:05,96	299	16V-19D	202	11:03,70	637	1138
19	KALAMINSKAS Jonas	2004	LTU	1090404	2:07,28	296	16V-19D	202	11:02,17	638	1136
20	MONTECCHIA Diego	2004	ITA	1130504	2:09,40	292	28V-7D	264	12:00,17	580	1136
21	KABELINSKAS Ugnius	2004	LTU	1030404	2:11,81	277	18V-17D	212	10:54,92	646	1135
22	JEVENSAPER Danielius	2004	LTU		2:07,90	295	15V-20D	195	10:57,68	643	1133
23	JABLONSKI Michal	2004	POL	1270304	2:11,80	277	20V-15D	220	11:24,96	616	1113
24	MAROZAS Kajus	2004	LTU		2:13,44	284	19V-16D	215	11:32,96	608	1107
25	ZAWADA Lukasz	2003	POL	1090603	2:11,66	287	14V-21D	190	11:13,42	627	1104
26	AGAVRILOAIE Denis	2006	ITA	1030606	2:04,59	291	15V-20D	195	11:29,17	611	1097
27	RADOMYSKI Igor	2006	POL	1250506	2:10,64	289	14V-21D	196	11:33,22	607	1092
28	TSKHADADZE Giorgi	2005	GEO		2:18,42	274	6V-29D	152	11:03,97	637	1063
29	SIKORA Jan	2005	POL		2:07,64	285	13V-22D	191	12:10,46	570	1046
30	BUTENKO Stepan	2005	UKR		2:28,59	253	14V-21D	190	11:44,96	596	1039
31	JODOKAS Danielius	2006	LTU		2:24,34	262	9V-26D	169	11:38,41	602	1033
32	NOWIK Lukasz	2006	POL	1110606	2:12,69	285	11V-24D	177	12:49,26	531	993
33	CIKANAVICIUS Lukas	2006	LTU		2:15,30	280	10V-25D	172	13:01,70	519	971
34	STRAZDAS Povilas	1996	LTU		1:58,05	314	0V-0D	0	14:19,19	441	755
35	SIPKAUSKAS Vilius	2006	LTU		2:25,51	259	0V-0D	0	14:08,25	452	711
36	LIUTKUS Dainius	1986	LTU		0:00,00	0	0V-0D	0	13:11,01	509	509
37	GRIGONIS Oskaras	2005	LTU		2:24,57	261	0V-0D	0	17:36,25	244	505
38	AVGUSTINAS Ignas	2006	LTU		2:17,60	275	0V-0D	0	18:08,24	212	487
39	TICHONOVICIUS Rolandas	2002	LTU		0:00,00	0	0V-0D	0	13:36,27	484	484
40	TINDZIULIS Simas	1988	LTU		2:40,22	230	10V-25D	170	00:00,00	0	400
41	NAKREVIČ Zbigniev	1991	LTU		0:00,00	0	0V-0D	0	15:11,74	389	389
42	ANTANAVIČIUS Jurij	1983	LTU		0:00,00	0	0V-0D	0	15:14,99	386	386
43	BARANAUSKAS Darius	1986	LTU		0:00,00	0	0V-0D	0	15:18,50	382	382
44	KVEDARAVIČIUS Ričards	1977	LTU		0:00,00	0	0V-0D	0	15:25,74	375	375
45	KATINAS Andrius	1978	LTU		0:00,00	0	0V-0D	0	15:55,24	345	345
46	KORSUNAS Sergėjus	1978	LTU		0:00,00	0	0V-0D	0	16:12,74	328	328
47	TRUSOV Michail	2006	LTU		2:12,73	285	0V-0D	0	0:00,00	0	285
48	REISAS Zigmās	2006	LTU		2:24,24	262	0V-0D	0	00:00,00	0	262
49	RAZBADAUSKAS Matas	2003	LTU		2:41,89	227	0V-0D	0	00:00,00	0	227
50	MYKYTENKO Dmytro	2002	LTU		0:00,00	0	19V-16D	223	00:00,00	0	223
51	MIKULENAS Edvardas	1996	LTU		0:00,00	0	0V-0D	0	18:37,47	183	183
52	CESOKAS Dovas	2006	LTU		0:00,00	0	4V-31D	140	00:00,00	0	140
53	BARAUSKAS Erikas	2005	LTU		0:00,00	0	0V-0D	0	0:00,00	0	0