

Wyniki egzaminu z fizyki (Inżynieria Biomedyczna) z 27.06.2018

Lp	Nr Albumu	I Termin	Data	II Termin	Data	III Termin	Data
1	296959	-					
2	296960	-					
3	296961	19					
4	296962	13					
5	289498	10					
6	296963	19					
7	296964	24					
8	296965	-					
9	289504	2					
10	296968	17					
11	296969	13					
12	298289	13					
13	296971	29					
14	294365	4					
15	296972	17					
16	258199	-					
17	296973	19					
18	296975	0					
19	296976	29					
20	296978	22					
21	296979	14					
22	296980	-					
23	296982	17					
24	296983	27					
25	296986	27					
26	296988	20					
27	296990	20					
28	296992	12					
29	296993	25					
30	296994	-					
31	289529	10					
32	296995	26					
33	296996	26					
34	296998	25					
35	296999	-					
36	276034	20					
37	297000	28					
38	297001	19					
39	297002	16					
40	298533	22					
41	297004	23					
42	297007	20					
43	297008	22					
44	296118	23					
45	297011	-					
46	290371	-					
47	297012	24					
48	297013	23					
49	297015	26					
50	294368	15					
51	297016	21					
52	297017	22					
53	297018	-					
54	294791	-					

55		289825	-					
56		297019	-					
57		297020	24					
58		297022	-					
59		295547	-					
60		289546	-					
61		297025	22					
62		296806	28					
63		297027	16					
64		297028	3					
65		297029	7					
66		297030	28					
67		297031	24					
68		297032	18					
69		289911	10					
70		294371	15					
71		297034	-					
72		297035	27					
73		294373	10					
74		297036	28					
75		302555	11					
76		297040	8					
77		297041	24					
78		297042	24					
79		297044	-					
80		292173	19					
81		297046	23					
82		297047	-					
83		291869	-					
84		297049	3					
85		289569	25					
86		297052	13					
87		297053	26					
88		297054	13					
89		297055	23					
90		294855	17					
91		297056	2					
92		297057	21					
93		297058	-					
94		289578	-					
95		297060	23					
96		297061	3					
97		297062	16					
98		297063	30					
99		297065	16					
100		297067	-					

Konwersja (punkty/oceny): 1-15 (2.0), 16-18 (3.0), 19-21 (3.5), 22-24 (4.0), 25-27 (4.5), 28-30 (5.0)