

" "

40

26

14

1	59			2019002164	92.6	
2	213			2018006534	76	
3	329			2018006395	67.6	
4	227			2018001665	67.6	
5	151			2018007604	66.75	
6	107			2019003855	63	
7	324			2018003331	62.45	
8	311			2019002841	61.75	
9	214			2018006434	61	
10	204			2019001668	60.7	
11	161			2019000399	60.3	
12	340			2019005958	60	
13	64			2019004615	58.5	
14	14			2017007147	57	
15	31			2019000048	55.55	
16	209			2019005626	55.1	
17	169			2018001792	55	
18	168			2018003007	55	

19	6			2019005662	54.1	
20	286			2019001998	53.5	
21	71			2018002199	53.25	
22	91			2019005852	52.15	
23	185			2019007539	51.45	
24	320			2019001173	51.35	
25	257			2019003686	51.2	
26	193			2018000259	50.8	

1	515			2018003400	91.95	
2	608			2018006836	82.4	
3	503			2018006859	75.15	
4	631			2018001508	72.35	
5	527			2019002652	72.2	
6	575			2018004257	71.75	
7	431			2018004857	70.4	
8	514			2018004308	70.1	
9	618			2018004905	69.45	
10	559			2018006600	69.05	
11	441			2019006425	69.05	
12	440			2019006922	69	

13	439			2019005767	68.7	
14	437			2018007616	67.65	

100 66 34

1	173			2018004037	50.65	
2	317			2019000688	49.9	
3	165			2019003498	49.9	
4	326			2018000060	49.1	
5	228			2018006902	48.8	
6	224			2018000914	48.4	
7	17			2019002396	47.5	
8	61			2019001684	47.4	
9	242			2019002697	47.3	
10	47			2018005016	47.25	
11	133			2018005203	46.8	
12	121			2019006656	46.4	
13	208			2019002295	46.25	
14	125			2019001633	46.15	
15	106			2019001739	46	
16	104			2018007624	45.85	
17	323			2018003303	45.5	

18	20			2019000748	45.35	
19	54			2018006886	44.55	
20	34			2018007130	44.5	
21	53			2018002362	44.3	
22	179			2018004280	44.25	
23	287			2019002152	44.25	
24	260			2019001209	43.95	
25	302			2019007347	43.75	
26	309			2018005860	43.7	
27	170			2018003199	43.5	
28	333			2019001431	43.5	
29	155			2018001143	43.3	
30	74			2019001985	43.25	
31	41			2019004456	43.15	
32	237			2018001041	43	
33	138		_____	2019001803	42.5	
34	57			2018007865	42.25	
35	22			2019000501	42.2	
36	243			2019004915	42	
37	108			2019005193	41.95	
38	215			2018007233	41.75	
39	342			2019005415	41.6	

40	222			2018006491	41.5	
41	65			2018004673	41.45	
42	11			2018001401	41.4	
43	52			2018006001	41.35	
44	235			2018001015	41.35	
45	318			2019000074	41.3	
46	341			2019006641	41.25	
47	314			2019002542	41.15	
48	336			2018002061	40.9	
49	137			2019001788	40.85	
50	265			2019002183	40.8	
51	174			2018004052	40.7	
52	234			2018002648	40.7	
53	136			2018007427	40.35	
54	73			2018004039	40.25	
55	110			2019002102	40.25	
56	310			2018006103	40.25	
57	171			2018002449	40.2	
58	90			2019005741	40	
59	67			2018006216	40	
60	152			2019001367	40	
61	166			2019003146	40	

62	269			2019004665	39.8	
63	307			2018003310	39.75	
64	87			2019000513	39.6	
65	207			2018003911	39.5	
66	69			2018005791	39.5	

1	467			2019007357	67.15	
2	452			2019000812	67	
3	501			2019001048	66.85	
4	562			2019001898	66.5	
5	401			2018006484	66.15	
6	405			2018005125	66	
7	610			2019002049	65.5	
8	563			2019000301	64.3	
9	460			2019007358	63.45	
10	479			2019001888	63.35	
11	611			2019001956	61.95	
12	621			2018007371	61.45	
13	409			2018005886	60.65	
14	406			2018000208	60.4	
15	457			2019001594	60.25	

16	620			2018005554	60	
17	428			2018002127	59.8	
18	626			2019000263	59.7	
19	566			2019006062	58.7	
20	512			2019003268	58.5	
21	454			2019000935	58.3	
22	496			2018007030	58.25	
23	485			2018006993	58.1	
24	587			2019007818	58	
25	632			2018002875	57.9	
26	508			2018003404	57.5	
27	573			2019007408	57.4	
28	502			2018006995	56.85	
29	472			2019003963	56.75	
30	619			2018004389	56.15	
31	469			2017005004	56.05	
32	532			2018000899	56.05	
33	542			2019004556	56	
34	622			2018007369	55.85	

150

100

50

91

1	206			2019005448	39.45	
2	15			2019007452		

21	223			2018001723	37.1	
22	78			2019003825	37.05	
23	111			2019002435	37	
24	85			2019000511	36.85	
25	1			2018000958	36.75	
26	113			2019001689	36.75	
27	92			2019000121	36.75	
28	177			2018002438	36.5	
29	262			2019002860	36.5	
30	300			2019006664	36.45	
31	117			2019003458	36.25	
32	156			2019002343	36.15	
33	180			2018000803	36.1	
34	284			2019001682	36	
35	4			2018003028	35.8	
36	330			2018002426	35.7	
37	77			2019001706	35.3	
38	114			2019000507	35.2	

43	184			2019003586	34.8	
44	332			2019001428	34.6	
45	140			2019001631	34.5	
46	176			2018000697	34.5	
47	264			2019002187	34.25	
48	36			2018000162	34	
49	56			2019001647	33.85	
50	254			2019000749	33.75	
51	58			2019000265	33.75	
52	200			2019000617	33.45	
53	199			2019000369	33.3	
54	178			2018000618	33.2	
55	334			2018006277	33.2	
56	147			2019001029	33.15	
57	175			2018004038	32.9	
58	306			2018000725	32.85	
59	139			2019001634	32.6	
60	288			2019002158	32.55	
61	13			2019005350	32.5	
62	25			2018007593	32.5	
63	134			2018005056	32.5	
64	116			2019003456	32.5	

65	319			2019000491	32.45	
66	80			2019000989	32.45	
67	3			2018001874	32.35	
68	259			2019003857	32.3	
69	2			2018001854	32.2	
70	163			2019000269	32.15	
71	8			2019007776	32.05	
72	96			2019000119	32	
73	79			2019000988	31.95	
74	321			2019001214	31.6	
75	194			2019005411	31.55	
76	30			2018002357	31.55	
77	24			2019000496	31.5	
78	202			2019000618	31.4	
79	98			2019000118	31.15	
80	135			2018005078	30.95	

87	328			2018006096	30.5	
88	322			2019001219	30.5	
89	258			2019000410	30.3	
90	196			2019005779	30.15	
91	335			2018006233	30.1	
92	231			2018001247	29.45	
93	189			2019004258	29.25	
94	50			2019000572	29.15	
95	102			2018004557	28.7	
96	192			2019005692	28.45	
97	337			2018002147	27.65	
98	261			2019002873	27.5	
99	232			2018003838	27.4	
100	159			2019007419	26.85	

1	605			2018005023	55.65	
2	513			2019002415	55.3	
3	568			2019005248	54.75	
4	581			2018000601	54.5	
5	617			2018005786	54.2	
6	629			2019003107	54.15	

7	489			2019004010	53.6	
8	456			2019007355	53.4	
9	478			2019002171	53.25	
10	436			2018007655	52.5	
11	574			2019006131	52.2	
12	490			2019700023	52.15	
13	531			2019003046	51.95	
14	491			2019004323	51.95	
15	554			2019003226	51.8	

29	509			2018001737	49.55	
30	421			2019004124	49.2	
31	551			2019001357	49.2	
32	450			2019003357	48.95	
33	627			2019001332	48.9	
34	492			2019005230	48.7	
35	601			2018002721	48.35	
36	541			2019002913	48.3	
37	446			2019005533	48.25	
38	422			2019004399	48.1	
39	418			2018004921	48	
40	522			2018004011	47.45	
41	499			2018006483	47.45	
42	445			2019007312	47.15	
43	510			2018001326	46.85	
44	579			2018004352	46.7	
45	475			2019000485	46.7	
46	592			2018007649	46.65	
47	442			2019006954	46.3	
48	474			2019005409	45.35	
49	628			2018004799	45.25	
50	468			2019005216	44.8	

太原理工大学“云”体能运动会组委会



2020. 6. 2