

2016

			6					6 GPA
1	2016015103		89.9642	99.5591	82.8867	487		4.08
2	2016015172		89.1057	94.8636	81.3467	507		3.92
3	2016015096		88.4433	94.6724	80.8448	446		3.92
4	2016015089		88.5811	93.5047	80.7077	533		3.88
5	2016015105		88.0683	94.8731	80.6224	439		3.86
6	2016015100		87.4075	94.5689	80.0990	476		3.8
7	2016015135		86.3200	90.9350	78.6110	432		3.67
8	2016015136		86.7567	89.3737	78.6044	473		3.71
9	2016015171		85.7675	89.8923	78.0157	428		3.58
10	2016015128		85.2992	90.1855	77.7465	480		3.59
11	2016015129		84.6258	90.2274	77.2836	454		3.48
12	2016015176		84.3000	89.6949	76.9490	438		3.52
13	2016015178		83.9367	90.6790	76.8915	497		3.49
14	2016015162		82.7208	90.2714	75.9589	454		3.35
15	2016015094		83.8108	86.3965	75.9469	499		3.47
16	2016015142		82.5492	87.4830	75.2810	425		3.43
17	2016015169		82.2033	88.4183	75.2260	428		3.36
18	2016015153		82.8708	85.6551	75.1406	542		3.3
19	2016015122		82.3317	85.6483	74.7618	518		3.16
20	2016015134		82.0283	86.0935	74.6385	434		3.22
21	2016015098		81.8608	84.1758	74.1377	437		3.2
22	2016015117		81.1833	85.0657	73.8415	445		3.14
23	2016015159		79.7192	85.3506	72.8735	520		3.07
24	2016015120		79.6950	85.2173	72.8300	541		3.09
25	2016015175		79.5517	85.0811	72.7024	424		3.26
26	2016015155		79.3358	85.4660	72.6283	454		3.11
27	2016015113		77.3283	84.5000	71.0298	584		2.81
28	2016015114		77.3033	83.6592	70.8442	428		2.81
29	2016015137		77.0858	83.1728	70.5946	449		2.73
30	2016015093		76.9058	83.2927	70.4926	421		2.86
31	2016015151		76.5333	82.8953	70.1524	464		2.74
32	2016015116		75.4358	83.0853	69.4222	429		2.73
33	2016015099		75.3267	82.6675	69.2622	433		2.63
34	2016015147		75.1992	82.5269	69.1448	466		2.64
35	2016015143		75.2758	81.5633	69.0057	378		2.61
36	2016015107		74.8417	81.7766	68.7445	463		2.71
37	2016015097		75.0367	80.4383	68.6133	445		2.57
38	2016015154		74.3600	81.3934	68.3307	445		2.77
39	2016015121		74.2483	80.4355	68.0609	475		2.5
40	2016015145		74.2450	80.2471	68.0209	472		2.61
41	2016015163		74.3408	79.6804	67.9747	445		2.49

2016

			6					6 GPA
42	2016015140		73.7200	81.1250	67.8290	479		2.59
43	2016015146		73.2233	82.5936	67.7751	450		2.5
44	2016015166		73.9392	79.6695	67.6913	427		2.56
45	2016015164		73.6292	78.8875	67.3179	378		2.55
46	2016015090		72.3967	81.4027	66.9582	450		2.63
47	2016015167		72.6725	80.2542	66.9216	371		2.47
48	2016015131		72.8325	79.3660	66.8559	432		2.33
49	2016015149		71.7808	80.9705	66.4407	382		2.38
50	2016015139		72.2525	78.7435	66.3254	395		2.3
51	2016015152		72.0508	78.7587	66.1873	428		2.31
52	2016015157		72.4342	77.2009	66.1441	471		2.41
53	2016015168		71.1858	80.6235	65.9548	470		2.52
54	2016015118		72.3083	76.6857	65.9530	421		2.24
55	2016015109		71.5933	79.1051	65.9364	387		2.48
56	2016015138		71.8350	77.1297	65.7104	407		2.29
57	2016015174		71.3092	76.8348	65.2834	456		2.28
58	2016015173		70.1567	78.3463	64.7789	516		2.36
59	2016015110		70.6633	75.8046	64.6253	503		2.22
60	2016015104		69.6908	77.8271	64.3490	384		2.14
61	2016015126		69.6933	76.9844	64.1822	426		2.22
62	2016015133		68.9208	76.9195	63.6285	377		2.06
63	2016015119		69.0150	76.5689	63.6243	494		2.08
64	2016015127		68.4833	75.8802	63.1144	458		2.09
65	2016015130		68.4967	75.5551	63.0587	383		1.96
66	2016015125		68.3058	74.6056	62.7352	382		1.96
67	2016015144		68.1400	74.4211	62.5822	414		2.09
68	2016015115		67.1917	76.2423	62.2826	442		2.08
69	2016015132		66.6858	77.1249	62.1051	423		1.86
70	2016015124		66.7125	76.2190	61.9426	481		2.04
71	2016015108		67.3825	71.7747	61.5227	375		1.73
72	2016015123		66.1375	74.7856	61.2534	68		2.06
73	2016015111		65.4917	73.4006	60.5243	442		1.9
74	2016015091		64.9358	74.3996	60.3350	305		1.96
75	2016015101		63.6817	71.8924	58.9556	370		1.8
76	2016015148		64.2675	68.7607	58.7394	395		1.99
77	2016015160		62.7882	68.3451	57.6208	307		1.61
78	2016015158		62.0675	70.7788	57.6030	348		1.78