

2016

			6					6 GPA
1	2016015069		89.2894	93.4759	81.1977	450		3.96
2	2016015001		88.7443	92.2514	80.5713	503		3.89
3	2016015004		88.5614	92.3033	80.4537	491		3.89
4	2016015050		87.6542	93.6853	80.0950	492		3.81
5	2016015085		87.9837	91.4915	79.8869	541		3.78
6	2016015062		86.5362	92.3861	79.0525	536		3.71
7	2016015012		86.7234	91.4143	78.9892	469		3.71
8	2016015035		86.3936	91.6314	78.8018	522		3.64
9	2016015086		85.8872	90.1634	78.1537	437		3.63
10	2016015037		85.4709	91.2544	78.0805	495		3.58
11	2016015063		84.9887	91.4525	77.7826	505		3.57
12	2016015061		85.1135	90.8614	77.7517	469		3.57
13	2016015030		85.6170	87.7793	77.4877	452		3.57
14	2016015046		85.1837	89.0712	77.4428	522		3.57
15	2016015029		84.2305	90.2417	77.0097	414		3.53
16	2016015084		84.2291	89.7262	76.9056	480		3.39
17	2016015042		83.7518	90.1599	76.6582	429		3.41
18	2016015066		84.2539	86.8369	76.3451	500		3.43
19	2016015049		83.3589	88.7678	76.1048	495		3.39
20	2016015003		83.4340	87.8355	75.9709	444		3.37
21	2016015018		83.1149	88.3274	75.8459	458		3.32
22	2016015005		82.5972	88.8845	75.5949	388		3.35
23	2016015060		82.4638	89.1158	75.5478	500		3.34
24	2016015082		82.7142	87.6085	75.4216	453		3.29
25	2016015043		82.8574	87.0496	75.4101	451		3.33
26	2016015008		82.3326	86.1555	74.8639	467		3.31
27	2016015002		81.9206	87.2140	74.7872	514		3.25
28	2016015031		81.1582	86.6946	74.1496	439		3.16
29	2016015065		81.0702	86.0034	73.9498	393		3.15
30	2016015078		79.2000	88.5925	73.1585	70.5		3.13
31	2016015017		79.7553	84.7642	72.7816	565		3.08
32	2016015038		79.2716	85.8819	72.6665	395		3.04
33	2016015009		79.1000	84.3330	72.2366	446		3.12
34	2016015079		79.2284	83.6192	72.1837	468		3
35	2016015088		78.3468	86.5059	72.1439	454		2.96
36	2016015016		79.2213	82.4232	71.9395	501		3.04
37	2016015052		77.4333	88.1847	71.8403	396		3.03
38	2016015040		78.3050	84.3163	71.6767	429		2.91
39	2016015011		77.7021	85.2956	71.4506	468		2.99
40	2016015007		78.7248	81.2627	71.3599	425		2.89
41	2016015041		77.1901	86.3364	71.3003	432		2.83
42	2016015014		77.8894	82.6263	71.0478	382		2.93
43	2016015087		77.4794	83.6383	70.9633	446		2.83

2016

			6					6 GPA
44	2016015032		76.6191	86.6332	70.9600	475		2.84
45	2016015013		76.4021	85.6084	70.6032	494		2.93
46	2016015051		77.1809	81.9284	70.4123	420		2.77
47	2016015068		77.1865	81.6351	70.3576	440		2.73
48	2016015039		75.7085	86.4020	70.2763	437		2.68
49	2016015025		76.9106	81.7357	70.1846	440		2.79
50	2016015034		76.0809	84.0101	70.0586	560		2.67
51	2016015022		76.5837	81.4495	69.8985	502		2.71
52	2016015026		75.8518	81.8145	69.4591	545		2.62
53	2016015076		75.7106	81.8074	69.3589	406		2.72
54	2016015019		75.2000	82.3994	69.1199	381		2.68
55	2016015021		75.8035	80.0350	69.0695	400		2.63
56	2016015048		74.3496	84.0120	68.8471	567		2.67
57	2016015047		74.7787	82.4995	68.8450	423		2.71
58	2016015058		74.2348	84.0768	68.7797	432		2.68
59	2016015045		74.1979	81.5004	68.2386	363		2.53
60	2016015020		74.6794	79.6391	68.2034	428		2.5
61	2016015024		73.2908	80.7567	67.4549	416		2.45
62	2016015023		73.5121	79.5771	67.3739	418		2.44
63	2016015071		72.6184	79.7718	66.7873	425		2.41
64	2016015054		71.8529	82.2557	66.7482	444		2.42
65	2016015074		73.4113	74.3227	66.2525	505		2.5
66	2016015070		71.3170	80.5721	66.0363	458		2.65
67	2016015064		71.7199	78.4235	65.8886	399		2.43
68	2016015067		71.2716	78.5498	65.6001	406		2.38
69	2016015083		70.8277	79.8722	65.5538	425		2.35
70	2016015027		70.7440	78.6283	65.2464	437		2.32
71	2016015056		69.7787	80.0339	64.8519	447		2.31
72	2016015028		69.9548	78.1431	64.5970	427		2.25
73	2016015057		69.7113	78.8707	64.5721	397		2.43
74	2016015077		69.9816	77.7102	64.5291	393		2.3
75	2016015015		69.5823	77.5676	64.2211	435		2.23
76	2016015053		68.2319	77.5935	63.2810	493		2.23
77	2016015033		67.5504	79.0416	63.0936	493		2.31
78	2016015044		66.8589	78.6931	62.5398	370		2.13
79	2016015073		67.0262	77.5852	62.4354	393		2.15
80	2016015055		66.7035	72.2417	61.1408	299		2.21
81	2016015006		63.5078	73.3296	59.1214	489		1.88