

## 2016

			6					6 GPA
1	2016015177		86.872028	94.7853	79.7675	478		3.79
2	2016015446		85.638406	97.5554	79.4580	486		3.66
3	2016015449		85.385246	98.0091	79.3715	541		3.49
4	2016015482		85.158333	96.6280	78.9364	451		3.54
5	2016015354		85.907925	93.1825	78.7720	425		3.66
6	2016015487		82.026515	99.7053	77.3596	476		3.36
7	2016015488		84.186885	91.1666	77.1641	436		3.4
8	2016015475		83.346212	91.9395	76.7303	482		3.42
9	2016015465		81.796212	85.9393	74.4452	491		3.31
10	2016015460		80.390909	86.4844	73.5705	478		3.09
11	2016015477		79.188636	88.3897	73.1100	442		3.06
12	2016015491		79.900758	84.7304	72.8766	513		3.06
13	2016015444		78.808333	84.5109	72.0680	448		3.07
14	2016015468		77.733333	86.3874	71.6908	503		2.89
15	2016015493		78.418182	82.4907	71.3909	433		2.95
16	2016015466		77.914394	79.4481	70.4297	393		2.91
17	2016015467		77.009091	82.4672	70.3998	545		2.93
18	2016015447		76.018182	85.1282	70.2384	366		2.78
19	2016015469		76.596212	82.3869	70.0947	453		2.77
20	2016015443		76.864394	80.8167	69.9684	425		2.76
21	2016015448		76.111364	82.2151	69.7210	475		2.83
22	2016015464		76.003788	81.4024	69.4831	435		2.66
23	2016015406		75.124364	83.1723	69.2215	455		2.65
24	2016015450		75.529545	81.0507	69.0808	444		2.68
25	2016015081		74.688276	80.1746	68.3167	462		2.76
26	2016015459		73.919697	82.8102	68.3058	444		2.63
27	2016015489		74.684091	79.9256	68.2640	490		2.59
28	2016015483		73.987879	82.1239	68.2163	492		2.62
29	2016015470		72.932576	81.6724	67.3873	447		2.47
30	2016015462		73.613636	78.1605	67.1616	436		2.38
31	2016015492		73.307576	77.1132	66.7379	508		2.37
32	2016015484		71.772727	78.8714	66.0152	427		2.28
33	2016015476		72.010606	77.8901	65.9854	436		2.31
34	2016015496		70.721970	80.1042	65.5262	474		2.22
35	2016015485		70.503788	80.4825	65.4492	428		2.68
36	2016015453		70.879545	77.6966	65.1550	499		2.11
37	2016015473		69.468182	77.2819	64.0841	518		2.27
38	2016015075		69.095804	76.9417	63.7554	389		2.21
39	2016015495		68.861364	74.4934	63.1016	431		2.23
40	2016015481		67.942424	76.6079	62.8813	529		2.37

## 2016

			6					6 GPA
41	2016015497		67.709848	76.1352	62.6239	387		2.03
42	2016015486		67.118182	76.8902	62.3608	434		2.09
43	2016015490		67.221970	75.3464	62.1247	446		2.17
44	2016015442		67.140909	74.7465	61.9479	428		2.2
45	2016015480		67.124242	74.7978	61.9465	580		2.27
46	2016015095		67.525275	71.5885	61.5854	491		1.96
47	2016015478		65.971212	75.5886	61.2976	603		2.07
48	2016015461		66.093939	71.3845	60.5427	443		1.8
49	2016015451		65.525000	73.3214	60.5318	344		1.78
50	2016015458		64.867424	74.8438	60.3760	434		1.99
51	2016015441		65.27761194	72.1872	60.1318	383		1.94
52	2016015457		64.922727	72.9936	60.0446	460		1.97
53	2016015474		64.640152	73.0040	59.8489	436		1.79
54	2016015452		64.950758	71.5943	59.7844	437		1.76
55	2016015455		65.037121	70.3438	59.5947	409		1.75
56	2016015463		64.865672	70.7143	59.5488	435		2.06
57	2016015471		64.006061	71.9022	59.1847	356		1.99
58	2016015479		63.565909	69.9914	58.4944	426		2.14
59	2016015445		63.586364	68.0805	58.1265	437		1.65
60	2016015454		62.426923	69.7036	57.6396	456		1.65