

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
200667608	90	92.5
201680063	161	89.75
204026967	577	73.17
204235386	300	84.94
204308084	482	76.92
204493431	834	47
205646664	568	73.58
206092249	331	83.92
206601288	725	63.42
206867517	707	65.27
208148015	565	73.69
208176354	508	75.92
209257898	586	72.75
209854975	484	76.58
209956176	642	69.42
211486006	818	51.33
211557715	523	75.25
213471113	714	64.58
214267049	322	84.25
214438996	249	86.53
214449217	784	56.07
214454696	137	91
214457152	757	59.93
214538928	540	74.73
214564916	774	57
214616013	705	65.38
214638348	667	68.08
214692576	17	97.2
214802514	15	97.51
214914822	656	68.89
215020181	235	87
215083163	840	45.27
215083338	845	42.43
215142332	554	74.17
215178609	325	84.19
215191560	701	65.83
215192691	375	82.42
215231937	852	39
215259011	227	87.28
215289521	97	92.17
215331968	330	84

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
215408329	664	68.17
215408519	774	57
215465113	620	70.83
215465782	99	92.16
215467713	179	88.92
215504457	519	75.42
215514720	745	61
215528001	522	75.31
215549585	824	49.67
215568338	112	91.75
215580994	644	69.33
215583857	255	86.42
215583949	210	87.79
215586819	155	89.89
215591751	459	78.21
215628918	690	66.69
215629080	672	67.92
215657024	495	76.33
215669474	393	81.58
215711847	124	91.5
215731522	284	85.42
215738915	311	84.67
215801002	445	79.12
215802562	449	78.83
215813841	797	54.65
215813965	475	77.33
215823972	571	73.54
215832312	124	91.5
215834037	624	70.75
215872748	719	64.21
215894569	573	73.42
215908286	813	52
215908427	282	85.43
215927856	303	84.83
215966474	476	77.25
215981127	622	70.81
215993783	248	86.54
216030601	581	73
216039487	468	77.52
216039560	589	72.67
216041103	481	77.15

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
216047837	766	58.42
216047886	551	74.38
216052720	634	69.86
216052795	328	84.07
216052803	518	75.45
216052944	817	51.43
216058131	384	82
216060640	636	69.71
216062372	253	86.43
216064600	619	70.85
216064675	365	82.69
216079541	547	74.54
216104026	815	51.6
216139154	591	72.62
216227835	535	74.92
216250423	626	70.46
216253641	377	82.36
216265017	351	83.17
216320689	387	81.92
216442277	777	56.75
216490979	614	71.44
216608125	850	39.43
216742650	807	52.93
216755678	610	71.67
216851337	103	92.06
217007947	568	73.58
217008028	363	82.75
217080464	490	76.47
217080837	380	82.17
217200815	612	71.55
217231281	393	81.58
217235456	466	77.75
217240753	542	74.67
217264159	296	85.07
217315456	515	75.58
217433903	608	71.77
217607944	349	83.19
217608207	229	87.25
217719525	659	68.62
217947621	786	55.64
217964618	493	76.41

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
217966514	116	91.72
217987510	233	87.2
218126944	229	87.25
218269694	269	85.77
218269934	525	75.17
218348662	122	91.54
218513844	380	82.17
218519106	111	91.81
218534956	168	89.33
218545358	723	63.69
218564235	833	47.31
218579431	287	85.38
218579969	270	85.67
218598423	557	74
218602241	368	82.63
218656544	460	78.17
218661775	447	78.92
218733335	366	82.67
218892016	348	83.27
218892818	731	62.5
218892974	88	92.57
218923092	745	61
218938652	63	93.61
218940781	208	87.84
218953982	416	80.15
219043908	112	91.75
219044161	126	91.36
219044724	102	92.1
219046638	159	89.78
219047065	261	86.21
219048600	266	85.93
219048972	583	72.9
219051323	220	87.44
219051778	270	85.67
219219888	679	67.43
219254802	246	86.57
219268380	343	83.5
219268596	528	75.08
219312592	398	81.55
219312600	144	90.68
219313020	190	88.48

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
219314929	689	66.79
219315496	25	96.41
219315637	399	81.22
219316304	388	81.88
219316684	151	90.09
219388352	650	69.08
219392263	139	90.92
219392412	346	83.38
219392438	542	74.67
219392446	47	94.5
219392529	356	83
219392545	85	92.63
219392552	213	87.68
219392560	2	100.86
219392578	87	92.59
219392628	65	93.52
219392867	733	62.21
219393105	23	96.58
219393196	415	80.17
219393204	576	73.2
219393220	770	58.06
219393238	545	74.58
219393329	449	78.83
219393626	285	85.4
219395530	451	78.77
219396397	653	69
219411832	358	82.83
219435518	505	76.08
219436367	245	86.58
219436409	463	77.93
219436698	123	91.52
219481900	311	84.67
219489309	734	62.14
219489424	742	61.5
219491404	393	81.58
219491412	557	74
219491933	130	91.26
219491966	217	87.58
219492139	382	82.15
219492162	258	86.29
219492253	39	94.93

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
219506219	201	88.07
219506425	642	69.42
219506466	267	85.89
219506532	278	85.53
219506896	75	93.06
219507068	331	83.92
219507076	528	75.08
219507514	149	90.22
219507522	515	75.58
219507795	264	86.12
219519915	686	66.92
219520004	100	92.15
219520400	674	67.85
219520491	276	85.61
219520707	342	83.53
219520863	146	90.54
219520905	426	79.98
219520954	170	89.28
219533288	191	88.38
219533296	502	76.14
219533346	294	85.15
219534245	549	74.42
219534252	455	78.33
219534591	460	78.17
219534641	748	60.93
219534690	472	77.42
219534948	602	72
219535382	476	77.25
219535606	534	74.94
219535655	356	83
219535663	163	89.67
219554235	47	94.5
219554664	412	80.5
219554714	437	79.42
219555539	669	68.07
219558376	730	62.83
219558400	192	88.36
219558566	597	72.21
219559226	606	71.83
219559408	751	60.5
219559507	820	50.77

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
219559515	537	74.83
219559606	121	91.56
219559721	435	79.45
219567096	771	57.57
219567393	708	65
219577236	409	80.58
219578028	204	87.92
219578044	166	89.58
219579539	782	56.38
219590023	288	85.33
219601028	231	87.23
219602471	232	87.21
219602596	143	90.69
219619657	751	60.5
219619665	793	55.07
219627684	480	77.17
219642147	177	89.03
219666716	602	72
219666989	389	81.83
219676988	243	86.69
219677119	10	97.87
219680758	788	55.57
219688272	358	82.83
219703634	464	77.87
219706769	101	92.13
219728763	578	73.14
219733771	652	69.07
219744877	736	62.1
219752797	655	68.92
219760352	721	63.86
219760485	159	89.78
219760550	13	97.63
219760899	251	86.5
219760931	37	95.24
219761038	431	79.58
219761210	326	84.17
219772324	585	72.79
219772530	4	99.36
219772589	170	89.28
219807765	204	87.92
219816436	400	81.21

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
219825999	193	88.34
219829660	343	83.5
219830296	639	69.58
219860863	693	66.58
219861267	637	69.69
219886579	187	88.5
219887221	525	75.17
219887965	226	87.29
219901204	850	39.43
219915303	664	68.17
219918075	386	81.93
219920725	627	70.43
219947108	196	88.23
219948874	345	83.42
219949914	108	91.84
219959376	350	83.18
219959749	315	84.58
219960374	615	71.42
219961240	690	66.69
219965399	18	97.17
219966314	437	79.42
219966389	402	81.08
219966629	743	61.47
219967775	793	55.07
219968740	847	41.83
219970076	469	77.47
219970563	257	86.33
219970878	265	86.05
219971223	241	86.82
219971256	548	74.5
219998978	444	79.17
220016414	70	93.36
220016513	609	71.73
220031769	510	75.75
220051999	499	76.17
220052385	221	87.43
220052963	153	90.03
220053136	13	97.63
220063374	274	85.64
220072359	676	67.71
220072532	672	67.92



<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
220075295	520	75.4
220075535	635	69.75
220076426	129	91.29
220089890	436	79.43
220093447	402	81.08
220093520	76	92.95
220093843	36	95.27
220094197	43	94.72
220102743	712	64.67
220106579	182	88.7
220106934	774	57
220107197	511	75.67
220107619	823	49.75
220107874	507	75.94
220108013	198	88.13
220108310	816	51.46
220109276	830	48.13
220121123	511	75.67
220130553	611	71.58
220131288	362	82.79
220133466	282	85.43
220133557	592	72.42
220133565	96	92.23
220133656	354	83.08
220169965	178	88.98
220175038	148	90.27
220188916	86	92.61
220203269	103	92.06
220221790	202	88
220222087	83	92.72
220233464	384	82
220248249	491	76.42
220252993	582	72.92
220254783	79	92.83
220254825	678	67.7
220274179	787	55.62
220292288	802	54.08
220292296	740	61.71
220295109	842	44.38
220307441	172	89.26
220308175	617	71

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
220308183	471	77.46
220308191	89	92.53
220311872	251	86.5
220321236	52	94.09
220321392	8	98.6
220327951	750	60.6
220329064	476	77.25
220346605	431	79.58
220347678	167	89.5
220347694	411	80.57
220347769	315	84.58
220357255	500	76.15
220369045	676	67.71
220369128	660	68.5
220378723	486	76.5
220379275	59	93.76
220379333	187	88.5
220379366	476	77.25
220379374	598	72.17
220379648	427	79.83
220389282	800	54.4
220394324	579	73.07
220406730	453	78.5
220406805	437	79.42
220406847	681	67.33
220406904	273	85.65
220418875	769	58.14
220419410	238	86.92
220419667	555	74.08
220419832	755	60.25
220436760	584	72.83
220436885	78	92.85
220436919	228	87.26
220436992	727	63.31
220437420	803	53.71
220453500	112	91.75
220453591	184	88.62
220453674	781	56.4
220454060	605	71.92
220455679	683	67.15
220455695	214	87.67

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
220464887	783	56.21
220465082	541	74.71
220471791	650	69.08
220477376	667	68.08
220480982	663	68.25
220484117	34	95.36
220504088	33	95.47
220514749	323	84.21
220519219	532	75
220534499	472	77.42
220534507	292	85.17
220534564	117	91.71
220534580	341	83.58
220534614	285	85.4
220534762	239	86.87
220535348	531	75.07
220535397	413	80.25
220568646	593	72.33
220600837	648	69.25
220610976	300	84.94
220642193	303	84.83
220666598	216	87.59
220666655	595	72.23
220702377	164	89.65
220702989	486	76.5
220725568	579	73.07
220743926	203	87.94
220744445	56	93.97
220744460	95	92.3
220744528	135	91.15
220744593	132	91.18
220744759	515	75.58
220744932	497	76.21
220744973	259	86.25
220745004	560	73.92
220745012	657	68.83
220745558	253	86.43
220757801	711	64.69
220757835	779	56.53
220801526	234	87.14
220802094	491	76.42

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
220802284	392	81.64
220802318	30	95.67
220802334	638	69.67
220816102	68	93.41
220816409	762	59.13
220829550	566	73.67
220830020	336	83.67
220830129	536	74.85
220830327	675	67.79
220830418	383	82.07
220830434	838	45.67
220830475	452	78.67
220830517	364	82.73
220841530	391	81.67
220843080	281	85.44
220859045	3	99.41
220859102	616	71.23
220859144	568	73.58
220865133	315	84.58
220870554	692	66.67
220871024	263	86.15
220871099	826	49.43
220903686	128	91.3
220903900	564	73.7
220904262	704	65.47
220919781	91	92.42
220919955	621	70.82
220920235	697	66.17
220920409	624	70.75
220920490	430	79.75
220931661	629	70.25
220931810	334	83.75
220931869	211	87.72
220932065	309	84.75
220932073	46	94.57
220932081	57	93.92
220951156	353	83.15
220951313	127	91.33
220964084	684	67.08
220964548	235	87
220965271	670	68

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
220988752	83	92.72
220988844	162	89.73
221042898	599	72.08
221071897	105	91.92
221071947	562	73.83
221088032	77	92.93
221088826	699	66
221105901	747	60.95
221106867	552	74.31
221158363	297	85
221171440	413	80.25
221171705	280	85.5
221184575	16	97.28
221198567	694	66.5
221203946	73	93.13
221355357	152	90.08
221379605	431	79.58
221383565	574	73.36
221405038	440	79.33
221425192	97	92.17
221425911	133	91.17
221426109	420	80
221534340	687	66.85
221538630	136	91.08
221541667	288	85.33
221541758	575	73.33
221552995	61	93.62
221641483	119	91.67
221644297	369	82.58
221790991	311	84.67
222045783	198	88.13
222046039	315	84.58
222056459	528	75.08
222196867	240	86.83
222262412	174	89.21
222264624	812	52.11
222308819	623	70.77
222484750	404	80.92
222537532	375	82.42
222595183	523	75.25
222633661	760	59.27

OSIS	RANK	GPA
222646358	337	83.65
222685240	721	63.86
222774663	409	80.58
222844334	44	94.71
222844425	69	93.39
222919706	502	76.14
223080292	58	93.83
223144429	555	74.08
223277948	763	59.08
223311838	249	86.53
223314667	441	79.31
223315391	832	47.92
223322504	139	90.92
223322603	329	84.05
223332248	497	76.21
223360595	831	48
223361163	26	96.17
223440843	24	96.53
223461906	630	70.14
223496290	417	80.13
223535345	175	89.2
223675026	456	78.25
224003590	726	63.38
224014787	589	72.67
224023879	74	93.07
224024836	185	88.53
224039081	772	57.5
224464644	791	55.38
224571281	494	76.38
224669606	378	82.33
224686600	446	79.11
224850446	720	64.13
224855452	454	78.38
224928192	278	85.53
225378611	268	85.86
225477108	728	63
225548049	209	87.82
225550722	106	91.87
225550888	133	91.17
225551092	469	77.47
225740406	715	64.55

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
226262657	561	73.85
226505220	465	77.79
226573749	235	87
226573848	215	87.63
226588408	631	70.08
226605319	71	93.24
226723971	117	91.71
226859288	155	89.89
226868636	420	80
227032596	147	90.49
227162369	354	83.08
227227840	687	66.85
227228160	29	95.72
227228384	145	90.63
227228400	186	88.52
228608774	176	89.17
228729299	486	76.5
228731964	109	91.83
228742300	50	94.24
228886644	628	70.37
228887097	54	94.02
229067129	35	95.33
229092721	5	99.14
229125828	60	93.63
229254156	154	90
229272174	372	82.5
229276522	187	88.5
229627146	211	87.72
230159535	307	84.79
230286353	404	80.92
231052580	458	78.23
231764416	372	82.5
231970583	724	63.54
232019729	486	76.5
232321430	297	85
232430389	456	78.25
232647370	594	72.25
232951707	695	66.31
232985341	51	94.16
232988584	358	82.83
233262856	92	92.4

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
233281195	390	81.75
233315480	566	73.67
233379965	28	95.74
233380054	550	74.4
233380377	256	86.38
233411578	618	70.98
233437078	223	87.38
233466556	645	69.31
233537042	32	95.61
233589118	495	76.33
233589951	222	87.42
233686138	82	92.75
233692623	420	80
233693092	200	88.08
233693894	361	82.8
233793777	181	88.81
234001352	751	60.5
234083665	706	65.33
234084671	369	82.58
234091437	798	54.63
234156982	773	57.07
234410736	180	88.85
234505931	472	77.42
234576502	632	70
234625275	93	92.38
234642502	319	84.51
234647675	639	69.58
234757862	447	78.92
235085024	31	95.62
235085057	466	77.75
235272358	754	60.38
235289493	418	80.08
235824687	260	86.23
236796892	158	89.85
236863163	303	84.83
237099692	658	68.67
237122668	367	82.65
237168448	393	81.58
237168778	219	87.46
237355755	351	83.17
237529359	53	94.08



<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
237695549	545	74.58
237766480	369	82.58
237813050	789	55.43
238014179	521	75.33
238288815	795	54.93
238871230	195	88.33
239590854	760	59.27
239791254	613	71.46
239809676	9	98.41
239883366	323	84.21
239891161	595	72.23
239982838	19	97
240107235	224	87.33
240242701	244	86.67
240318634	169	89.29
240445452	844	43.55
240447078	297	85
240456442	404	80.92
240769554	12	97.77
240786251	61	93.62
240789271	821	50.33
240789404	572	73.46
240950980	482	76.92
240970483	40	94.92
241012657	204	87.92
241012939	183	88.64
241087386	42	94.77
241239144	696	66.23
241345982	164	89.65
241366517	729	62.93
241431717	242	86.75
241635838	429	79.77
241664150	401	81.17
241855394	270	85.67
241909670	666	68.15
241956085	713	64.63
241998731	303	84.83
242121754	27	96.08
242455244	537	74.83
242550267	379	82.23
242550390	682	67.31

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
242571461	434	79.5
242637445	131	91.25
242656486	11	97.81
242659753	138	90.93
242659886	708	65
242659902	511	75.67
242664324	661	68.42
242721371	64	93.54
242815512	739	61.73
242818912	320	84.33
242890754	654	68.96
243038411	837	46.06
243318425	525	75.17
243346442	796	54.71
243369147	372	82.5
243489747	606	71.83
243668308	553	74.25
243668795	302	84.86
243717873	72	93.17
243742947	338	83.64
243753035	500	76.15
243753399	759	59.73
243807146	277	85.58
243837903	21	96.91
243855475	66	93.5
243885787	539	74.75
243932308	288	85.33
243985108	45	94.67
243999133	173	89.25
244172557	839	45.62
244321972	785	55.67
244485405	204	87.92
244527990	799	54.5
244657011	333	83.85
244772364	601	72.07
244812848	599	72.08
244860334	193	88.34
244928065	397	81.57
244966909	702	65.71
244978508	604	71.93
244991352	808	52.46

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
244991881	79	92.83
244991923	38	95.06
244997540	7	98.65
244997581	6	98.89
245002886	427	79.83
245045513	307	84.79
245099064	586	72.75
245153275	790	55.4
245217732	218	87.51
245269345	829	48.46
245604921	1	103.74
245834981	811	52.2
246010391	804	53.67
246118426	197	88.14
246251516	112	91.75
246274989	142	90.83
246275754	717	64.31
246317499	81	92.78
246339642	646	69.29
246419196	542	74.67
246474670	443	79.27
246607626	22	96.67
246613111	407	80.86
246801955	485	76.56
246844450	262	86.17
246844468	441	79.31
246844476	327	84.15
246844492	109	91.83
247157712	647	69.27
247157894	852	39
247158207	509	75.79
247158363	679	67.43
247170236	20	96.93
247170335	157	89.86
247170343	49	94.31
247186489	107	91.86
247186737	502	76.14
247199813	420	80
247200165	314	84.64
247200173	420	80
247216559	335	83.69

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
247216724	588	72.71
247278153	792	55.14
247303316	120	91.64
247430739	275	85.62
247441561	418	80.08
247802507	41	94.79
247803471	755	60.25
247803539	94	92.31
247836182	55	94
247906795	849	39.46
248336596	563	73.8
248415812	702	65.71
248553042	741	61.67
248574634	685	67
248612574	848	41.4
248647885	846	42.25
248647927	718	64.23
248647992	557	74
248648339	822	50.17
248648354	639	69.58
248648446	310	84.71
248649691	749	60.86
248649709	778	56.71
248649949	338	83.64
248660508	462	78.09
248660573	295	85.14
248660581	801	54.18
248660664	698	66.13
248661688	731	62.5
248662629	141	90.91
248662736	767	58.33
248662793	814	51.75
248662819	809	52.38
248663965	662	68.33
248664120	506	76
248664351	67	93.43
248664567	716	64.44
248676504	735	62.13
248676587	764	58.89
248676736	737	62
248676827	292	85.17

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
248676975	834	47
248677486	765	58.67
248677536	780	56.44
248677809	805	53
248677940	150	90.13
248678195	699	66
248678237	511	75.67
248754624	805	53
248768715	758	59.78
248768723	827	49
248768749	347	83.29
248768988	768	58.29
248769002	843	44.33
248769010	818	51.33
248783235	744	61.33
248783441	649	69.17
248783490	836	46.71
248783565	340	83.63
248783573	828	48.6
248783631	320	84.33
248795080	420	80
248809766	224	87.33
248861155	670	68
248874299	632	70
248874307	246	86.57
248932576	738	61.75
248938664	841	45
248965436	810	52.25
248969594	291	85.25
248979304	532	75
248986549	408	80.75
249026949	708	65
249048232	852	39
249051061	824	49.67