

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
203043427	585	70.04
204467211	341	82
204614408	126	90.95
204659585	239	86.21
204865166	417	79.13
205161441	651	65.38
205898554	176	88.57
206053464	435	78.17
206724122	403	79.64
206850109	269	84.77
206866907	685	61.67
207391541	621	67.41
207474784	670	63.23
208177121	611	68
208218032	89	92.36
208291849	211	87.16
208541078	502	74.44
208674705	19	96.78
208701516	597	69.31
208868174	688	61.5
208918193	778	47.39
209058312	313	83.07
209062546	598	69.28
209066869	452	77.22
209121573	732	55.03
209140094	230	86.46
209201771	576	70.62
209215540	716	56.97
209229848	383	80.48
209244912	284	84.22
209245034	208	87.22
209310044	642	65.9
209321009	648	65.56
209321090	637	66.32
209324904	488	75.36
209373604	330	82.36
209606649	265	85.05
209966712	702	59.41
209966837	338	82.11
209967157	392	80.08
209967223	554	71.45

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
209990902	641	66.07
210470308	536	72.84
211096524	97	92.1
211367255	364	81.24
211456041	489	75.28
211525605	422	79
211526322	463	76.54
211670146	774	47.91
211951496	530	73.12
211951918	499	74.5
211983085	664	63.7
212051155	692	60.3
212171045	633	66.46
212395388	28	95.57
212522197	262	85.2
212759260	646	65.63
212881742	588	69.67
212887525	673	63.14
212897268	60	93.68
213023104	474	75.94
213025273	191	88.07
213244650	215	86.92
213320526	62	93.61
213335870	306	83.44
213363567	67	93.35
213365950	472	76
213395825	462	76.61
213397102	324	82.53
213429525	90	92.2
213511447	124	91.03
213518772	605	68.64
213618283	344	81.85
213750342	521	73.5
214089732	419	79.07
214198863	761	51.33
214210080	318	82.73
214238594	652	65.3
214242521	802	43.3
214267981	678	62.15
214276842	47	94.26
214284796	786	45.71

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
214284838	745	53.58
214288490	334	82.18
214292518	804	42.85
214297715	31	95.2
214305138	561	71.19
214319386	604	68.69
214326688	591	69.58
214349870	600	69.08
214385395	721	56.51
214398711	649	65.53
214426280	734	54.89
214430803	322	82.56
214433807	385	80.42
214433880	622	67.36
214434318	719	56.75
214444085	105	91.6
214447401	687	61.53
214457764	345	81.84
214459950	26	95.79
214577058	168	88.96
214616740	682	61.78
214634354	618	67.65
214659153	594	69.46
214673303	236	86.28
214733982	537	72.81
214774515	404	79.58
214920126	650	65.42
214929473	755	52.03
215019340	775	47.84
215020538	520	73.52
215125279	332	82.2
215191842	570	70.72
215195264	534	72.92
215230830	740	54.23
215275264	656	64.88
215296054	770	48.9
215301094	722	56.43
215327263	332	82.2
215327602	350	81.72
215335167	607	68.32
215338427	533	72.94

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
215339276	523	73.44
215346834	559	71.3
215349457	201	87.53
215349580	613	67.93
215349853	456	77.01
215351628	410	79.36
215375510	446	77.85
215407016	234	86.3
215434127	743	53.89
215447459	336	82.13
215466624	576	70.62
215480229	448	77.56
215480435	317	82.83
215504648	548	71.79
215504671	206	87.36
215517236	733	54.96
215524075	79	92.85
215524208	220	86.79
215524224	213	87.15
215524331	603	68.73
215540337	447	77.84
215580929	304	83.55
215581398	437	78.08
215581554	464	76.48
215581588	562	71.15
215601972	4	100.18
215602046	790	45
215619974	735	54.82
215645821	205	87.4
215655267	99	92
215661091	723	56.27
215661448	528	73.26
215671140	223	86.68
215692682	514	73.92
215693227	172	88.72
215693235	156	89.79
215693359	389	80.22
215693979	630	66.66
215694225	343	81.91
215702168	418	79.08
215702390	271	84.64

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
215703299	674	62.93
215706102	747	53.23
215711334	665	63.47
215711763	53	93.91
215712613	214	87.11
215731233	574	70.64
215737271	405	79.54
215741034	399	79.9
215742776	705	58.17
215743311	698	60.12
215743329	120	91.11
215747072	6	99.96
215763400	766	49.9
215766049	1	102.8
215766056	461	76.79
215766064	129	90.84
215766122	375	80.87
215772559	653	65.24
215774654	204	87.46
215774662	738	54.59
215775040	781	46.57
215775495	147	90.07
215784281	2	101.37
215794157	714	57.07
215794173	76	92.99
215794199	8	99.35
215794413	484	75.6
215800947	798	43.97
215801028	160	89.53
215801044	457	76.93
215803792	402	79.75
215823832	303	83.56
215825647	390	80.12
215825712	41	94.53
215825845	634	66.42
215825936	164	89.09
215825944	184	88.32
215826280	756	51.97
215826314	742	53.99
215826363	324	82.53
215833906	276	84.37

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
215834011	358	81.44
215834078	527	73.27
215834235	631	66.59
215834524	751	52.42
215834599	480	75.69
215846643	502	74.44
215846783	620	67.48
215846858	161	89.51
215847021	112	91.43
215847070	95	92.15
215847401	348	81.79
215847427	552	71.55
215847518	170	88.94
215847609	287	84.16
215853854	233	86.34
215856329	21	96.04
215856402	499	74.5
215856493	392	80.08
215856501	229	86.5
215872763	157	89.74
215872896	141	90.36
215872953	365	81.19
215872995	267	84.93
215873043	493	74.96
215873084	544	71.88
215873126	497	74.64
215883984	255	85.48
215890666	84	92.68
215891078	103	91.71
215897752	762	51.25
215897984	695	60.19
215907726	420	79.04
215907890	636	66.4
215907965	551	71.59
215907999	421	79.02
215908161	257	85.36
215908203	349	81.78
215908351	241	86.18
215908385	326	82.48
215908609	776	47.81
215908815	540	72.58

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
215909490	458	76.88
215912098	485	75.52
215914615	122	91.08
215918319	360	81.36
215927682	483	75.63
215927807	281	84.26
215927823	210	87.17
215927880	314	83.03
215928011	49	94.12
215928094	138	90.44
215928144	606	68.38
215928235	312	83.2
215928243	125	90.98
215928250	136	90.57
215928292	466	76.35
215936048	439	78.01
215936311	508	74.12
215936519	718	56.86
215937327	715	57
215944810	396	80.01
215945189	376	80.76
215945270	549	71.65
215945296	360	81.36
215945304	681	61.91
215945312	398	79.92
215945320	399	79.9
215945528	175	88.6
215945551	17	96.96
215960824	688	61.5
215961301	331	82.33
215961418	100	91.96
215970716	171	88.84
215971243	517	73.57
215971250	581	70.24
215971342	401	79.85
215971391	728	55.79
215988379	166	88.99
215990037	801	43.52
215990144	286	84.2
216030395	628	66.76
216032102	80	92.8

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
216048439	86	92.49
216068379	248	86.03
216073742	422	79
216073775	9	99.05
216073866	590	69.61
216077883	83	92.69
216078386	386	80.37
216079293	218	86.83
216090746	748	52.86
216091579	242	86.16
216097295	98	92.08
216100412	469	76.33
216107664	12	98.07
216108225	43	94.48
216108324	151	89.9
216115949	247	86.05
216126680	73	93.05
216126722	452	77.22
216126771	720	56.69
216126938	88	92.38
216127217	168	88.96
216127274	408	79.51
216127282	354	81.61
216127498	525	73.31
216151985	737	54.63
216157156	791	44.9
216164509	264	85.08
216164954	645	65.67
216201640	729	55.46
216204149	145	90.2
216235077	547	71.81
216242396	416	79.2
216275958	805	39.5
216276212	425	78.88
216288522	16	97.05
216328831	71	93.18
216328971	725	55.92
216329342	339	82.08
216358259	546	71.84
216358283	675	62.77
216366708	640	66.1



<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
216382606	350	81.72
216408781	282	84.25
216409052	779	47.37
216409185	569	70.74
216424770	445	77.87
216427831	154	89.85
216441931	444	77.88
216441972	278	84.28
216442053	388	80.26
216442285	379	80.72
216442293	750	52.61
216442327	542	72.44
216442590	50	94.08
216443341	672	63.18
216443622	373	80.92
216445767	756	51.97
216448555	183	88.35
216448696	726	55.9
216449132	619	67.64
216449389	326	82.48
216450700	231	86.38
216494120	221	86.74
216494179	693	60.23
216494294	274	84.39
216494344	142	90.33
216495176	638	66.27
216509596	599	69.2
216518548	196	87.83
216525741	30	95.28
216525790	130	90.67
216526319	409	79.43
216526368	167	88.97
216536789	788	45.26
216537019	568	70.77
216537050	716	56.97
216565531	209	87.2
216566182	471	76.07
216569475	450	77.38
216574244	679	62.03
216578567	438	78.04
216604165	671	63.21

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
216608232	585	70.04
216641217	353	81.64
216642322	593	69.54
216642520	197	87.8
216684399	584	70.07
216728147	496	74.68
216728378	455	77.08
216729715	413	79.31
216729731	93	92.17
216760454	297	83.69
216764415	428	78.67
216765057	792	44.72
216766816	601	68.97
216819490	197	87.8
216824359	543	72.2
216824771	459	76.85
216851501	78	92.89
216851550	140	90.41
216852574	614	67.89
216853796	412	79.32
216853838	538	72.77
216854372	263	85.09
216863183	320	82.68
216865923	187	88.29
216887455	68	93.29
216902700	189	88.23
216902759	504	74.4
216902767	771	48.55
216902791	21	96.04
216903260	283	84.24
216903906	381	80.56
216921684	647	65.57
216921742	566	70.89
216980524	662	64.07
216982751	84	92.68
216983965	754	52.21
216984211	578	70.58
216984294	668	63.28
216984369	784	45.83
216984435	477	75.85
216985671	369	81.15

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
216985754	57	93.75
216989178	741	54.06
217041367	765	50.48
217044585	150	89.91
217045103	414	79.28
217105063	186	88.3
217217744	40	94.63
217217876	116	91.29
217268549	482	75.64
217327667	77	92.91
217328566	512	74.03
217338508	567	70.79
217349026	563	71.14
217422807	56	93.89
217433549	574	70.64
217433697	136	90.57
217433929	800	43.87
217434224	14	97.72
217494335	507	74.19
217777440	589	69.63
217920735	793	44.71
217920826	250	85.85
217922509	573	70.65
217986330	658	64.74
218162527	703	59.11
218275402	777	47.55
218275824	490	75.26
218276772	73	93.05
218510824	46	94.37
218513893	487	75.44
218514479	227	86.56
218529626	39	94.7
218531952	654	65.2
218579571	319	82.69
218579654	23	95.93
218589513	505	74.38
218591865	254	85.52
218603371	87	92.4
218603405	571	70.7
218604296	180	88.4
218636439	163	89.18

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
218637130	432	78.39
218642809	372	81.04
218665156	252	85.64
218674273	335	82.16
218689453	391	80.09
218689552	515	73.62
218689586	20	96.56
218690220	287	84.16
218704989	154	89.85
218724987	224	86.62
218725117	24	95.81
218733111	709	57.79
218856078	788	45.26
218856375	200	87.59
218856599	139	90.43
218859148	749	52.7
218936227	376	80.76
218938272	7	99.64
218938504	764	50.63
219506326	394	80.04
219508058	615	67.88
219535119	182	88.37
219592771	468	76.34
219602604	259	85.28
219602679	362	81.31
219602745	272	84.62
219611373	177	88.49
219620499	701	59.57
219656022	486	75.5
219675923	427	78.81
219739059	278	84.28
219792769	534	72.92
219807526	38	94.79
219807583	357	81.45
219811247	736	54.7
219829512	559	71.3
219830056	506	74.34
219860707	190	88.08
219860988	37	94.81
219861143	256	85.44
219900941	350	81.72

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
219912714	508	74.12
219917622	699	60.09
219920998	397	80
219937687	50	94.08
219959533	127	90.9
219965753	225	86.61
219966496	261	85.27
219966660	108	91.53
219967031	107	91.56
219967445	730	55.28
219967452	296	83.81
219968211	556	71.41
219968229	291	83.89
219972536	617	67.66
219982816	565	71
220017271	240	86.19
220051437	207	87.28
220051981	753	52.24
220052252	366	81.17
220052302	270	84.68
220072946	310	83.35
220131734	655	64.92
220134191	199	87.69
220151021	768	49.7
220203939	275	84.38
220247902	294	83.84
220308027	632	66.55
220481345	173	88.64
220496152	667	63.31
220518641	679	62.03
220519904	707	58
220556427	54	93.9
220702047	292	83.88
220774889	558	71.35
220801815	368	81.16
220829667	149	89.99
220888739	340	82.02
220888960	780	47.33
220924633	371	81.07
220983142	510	74.07
221039647	767	49.83

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
221058530	710	57.66
221239395	431	78.4
221342280	683	61.74
221353154	370	81.11
221426414	580	70.3
221637903	759	51.79
221641020	518	73.56
221652423	624	67.21
222053340	178	88.42
222305153	595	69.41
222549479	36	94.84
222648701	602	68.77
222685059	232	86.36
223062670	473	75.96
223089046	298	83.67
223089061	18	96.85
223144619	290	83.92
223219304	104	91.64
223235144	110	91.52
223347964	15	97.22
223360561	623	67.32
223360892	773	47.96
223407701	217	86.85
223417726	65	93.48
223426388	64	93.55
223426636	430	78.5
223467143	211	87.16
223514936	236	86.28
223535527	131	90.64
224161984	661	64.1
224255521	277	84.32
224562728	321	82.6
226263580	322	82.56
226413243	66	93.42
226756815	564	71.13
227227766	314	83.03
227228590	72	93.11
227317310	662	64.07
227534591	358	81.44
227750494	3	100.34
227941184	429	78.6

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
228341350	266	85.04
228703385	285	84.21
228716551	82	92.71
228716569	13	97.82
229162169	133	90.63
230057028	29	95.45
230440539	553	71.46
231027376	246	86.08
231071648	61	93.65
231495854	782	46.48
231655846	302	83.6
231766247	226	86.6
232125997	752	52.3
232126029	24	95.81
232140079	691	61.37
232220061	178	88.42
232321448	581	70.24
232645580	806	39
232848085	629	66.67
233318369	251	85.8
233380682	410	79.36
233422930	433	78.25
233423086	52	94.01
233423300	479	75.8
233500313	550	71.64
233554971	713	57.1
233582204	298	83.67
233635408	518	73.56
233636471	610	68.12
234083426	143	90.27
234155398	697	60.14
234267870	243	86.12
234325173	134	90.6
234328490	387	80.27
234647683	731	55.23
234655918	407	79.52
234749901	45	94.44
234840403	803	42.9
235197829	625	67.16
235297876	347	81.82
235405834	106	91.58

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
235686037	11	98.29
235824703	294	83.84
236743423	153	89.88
236989406	723	56.27
237076112	785	45.78
237077698	760	51.7
237100003	249	86.01
237100037	181	88.39
237133715	379	80.72
237168497	42	94.5
237355805	144	90.24
237357728	48	94.14
237361191	425	78.88
237477336	660	64.48
237655006	355	81.6
237913215	73	93.05
238257521	587	70
238295083	345	81.84
238399737	769	48.96
238436125	33	95.16
238439293	643	65.78
238573661	273	84.42
238814305	711	57.58
238910392	539	72.6
238933287	134	90.6
238953780	451	77.24
239515596	113	91.41
239590920	449	77.4
239591068	373	80.92
239785488	787	45.33
239809783	173	88.64
239821564	666	63.46
239970684	102	91.78
240021493	526	73.29
240029934	378	80.75
240242677	492	75.08
240243444	278	84.28
240243972	545	71.87
240244129	193	88.02
240318915	726	55.9
240446815	442	77.92



<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
240454579	616	67.76
240537381	443	77.89
240786236	700	59.79
240866004	305	83.54
240903476	58	93.74
240927004	298	83.67
240948083	634	66.42
241034727	293	83.85
241035476	307	83.38
241088137	5	100.17
241335561	159	89.58
241335819	195	87.85
241339928	465	76.39
241351089	329	82.37
241447895	795	44.21
241596733	221	86.74
241714922	478	75.81
242120897	626	67.1
242268217	366	81.17
242364826	363	81.28
242365724	592	69.55
242455301	657	64.76
242619054	114	91.39
242619344	531	73.04
242673150	32	95.18
242701589	475	75.86
242721389	405	79.54
242728954	712	57.36
242828804	162	89.38
242949642	454	77.11
242968527	669	63.24
242969061	557	71.4
242984003	516	73.59
243166212	796	44.17
243263985	309	83.37
243586450	35	94.91
243668019	100	91.96
243704061	746	53.46
243807518	794	44.57
243808102	382	80.49
243835204	395	80.02

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
243835451	146	90.08
243871241	70	93.22
243905593	311	83.23
243918661	441	77.96
243941499	677	62.16
243999000	307	83.38
243999018	609	68.22
244091294	219	86.82
244247185	337	82.12
244284626	495	74.69
244341178	188	88.28
244446134	43	94.48
244481461	498	74.52
244641155	510	74.07
244706644	267	84.93
244706776	63	93.58
244706933	108	91.53
244707113	704	58.91
244707204	202	87.5
244707287	90	92.2
244707378	117	91.23
244707386	81	92.74
244707519	194	87.92
244707527	238	86.22
244728374	460	76.84
244728440	440	78
244728556	243	86.12
244728572	119	91.19
244728671	316	83
244728796	27	95.69
244744702	583	70.14
244744777	131	90.64
244744785	114	91.39
244744793	120	91.11
244744934	684	61.7
244771895	259	85.28
244778627	572	70.69
244778635	152	89.89
244778650	744	53.73
244783122	686	61.63
244795431	69	93.25

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
244796215	763	51.24
244825568	158	89.73
244842605	123	91.04
245079686	627	67
245294574	612	67.95
245323050	245	86.11
245655279	341	82
245797014	470	76.23
245799143	783	45.89
245834098	758	51.96
245834700	799	43.94
245863220	436	78.11
245909874	707	58
245948716	148	90
246097968	301	83.64
246182901	466	76.35
246275077	434	78.19
246275903	579	70.38
246300974	184	88.32
246315519	797	44.05
246315600	639	66.14
246317192	772	48.38
246317226	192	88.05
246336929	541	72.52
246337026	694	60.2
246337398	513	73.95
246337406	415	79.26
246337414	696	60.17
246337422	524	73.42
246337489	659	64.6
246342588	532	73
246359350	490	75.26
246377899	10	98.47
246378087	608	68.25
246378095	228	86.54
246397434	739	54.47
246852966	54	93.9
247157969	494	74.85
247158157	706	58.14
247158173	128	90.86
247158322	59	93.69

<b>OSIS</b>	<b>RANK</b>	<b>GPA</b>
247170228	95	92.15
247170285	356	81.57
247170442	215	86.92
247170467	165	89.08
247186703	522	73.46
247186810	203	87.47
247186968	258	85.29
247187602	690	61.4
247199672	253	85.6
247200041	34	95.04
247216773	555	71.43
247278450	384	80.43
247303019	475	75.86
247689524	422	79
247732993	117	91.23
247880818	328	82.46
248143505	289	84.07
248660490	529	73.25
248661365	111	91.5
248661423	93	92.17
248664518	499	74.5
248676207	92	92.18
248677908	596	69.33
248769325	235	86.29
248783482	644	65.75
248794919	676	62.38
248953077	481	75.67