

PID	Calcd Score%	Total ExCred	Final Score	Grade	PID	Calcd Score%	Total ExCred	Final Score	Grade	PID	Calcd Score%	Total ExCred	Final Score	Grade	PID	Calcd Score%	Total ExCred	Final Score	Grade	PID	Calcd Score%	Total ExCred	Final Score	Grade	PID	Calcd Score%	Total ExCred	Final Score	Grade	PID	Calcd Score%	Total ExCred	Final Score	Grade	PID	Calcd Score%	Total ExCred	Final Score	Grade
A08547177	85.4	1.55	86.9	B	A15155513	93.4	2.85	96.2	A	A15505662	74.2	2.50	76.7	C	A15638941	100.3	1.25	101.5	A+	A15696141	89.7	0.00	89.7	B+															
A12685986	77.1	2.50	79.6	B-	A15192336	94.5	2.80	97.3	A	A15506531	93.4	0.00	93.4	A	A15641611	85.4	0.00	85.4	B	A15977203	90.2	2.05	92.2	A-															
A12870957	88.1	0.00	88.1	B+	A15196594	99.8	0.00	99.8	A	A15506953	83.1	0.00	83.1	B	A15642810	87.0	1.45	88.4	B+	A15979224	91.9	0.00	91.9	A-															
A13007687	95.0	0.16	95.1	A	A15207938	91.4	1.25	92.7	A-	A15507377	100.8	3.70	104.5	A+	A15652908	86.3	0.00	86.3	B	A15982644	98.8	0.00	98.8	A															
A13169208	76.1	0.00	76.1	C	A15208926	96.3	1.25	97.5	A	A15508683	84.4	1.25	85.7	B	A15660577	75.8	1.25	77.0	C+	A15990230	87.3	0.20	87.5	B															
A13369168	90.0	0.00	90.0	A-	A15218674	89.2	2.50	91.7	A-	A15509496	87.2	1.25	88.5	B+	A15667257	108.4	0.00	108.4	A+	A15991414	94.8	0.00	94.8	A															
A13391284	88.5	1.88	90.4	A-	A15240661	82.9	1.25	84.1	B	A15509667	92.1	1.25	93.3	A	A15670400	95.9	0.00	95.9	A	A16003546	100.8	1.72	102.5	A+															
A13426757	103.2	0.00	103.2	A+	A15285159	87.2	2.50	89.7	B+	A15509769	95.0	1.25	96.2	A	A15673149	87.4	0.94	88.4	B+	A16007310	91.6	1.35	93.0	A															
A13523070	86.3	2.50	88.8	B+	A15290303	78.5	0.00	78.5	C+	A15513031	75.8	0.00	75.8	C	A15679721	84.8	1.25	86.1	B	A16011690	95.3	0.00	95.3	A															
A13569749	97.2	0.00	97.2	A	A15306683	72.2	1.55	73.8	C	A15515343	88.3	2.50	90.8	A-	A15702421	89.0	0.00	89.0	B+	A16018110	93.5	0.00	93.5	A															
A13651194	92.9	2.50	95.4	A	A15308598	80.2	0.00	80.2	B-	A15517313	95.9	2.50	98.4	A	A15711717	72.4	0.00	72.4	C	A16046842	101.7	0.16	101.9	A+															
A13706875	91.1	2.50	93.6	A	A15312864	81.4	1.25	82.7	B-	A15517672	90.5	0.00	90.5	A-	A15734260	74.9	2.50	77.4	C+	A16049503	84.8	0.16	85.0	B															
A13754421	105.6	0.63	106.2	A+	A15322099	94.5	0.00	94.5	A	A15519771	89.0	0.00	89.0	B+	A15738170	91.0	1.25	92.2	A-	A16050764	108.9	2.50	111.4	A+															
A13763761	65.1	0.63	65.8	C-	A15377614	69.5	0.00	69.5	C-	A15520054	93.5	0.00	93.5	A	A15746436	87.0	0.00	87.0	B	A16053752	84.4	3.50	87.9	B															
A13765266	88.3	0.00	88.3	B+	A15378348	90.7	0.00	90.7	A-	A15521964	98.8	0.00	98.8	A	A15767089	82.4	0.00	82.4	B-	A16079085	74.1	2.50	76.6	C															
A13837230	87.1	0.16	87.2	B	A15378625	100.3	1.25	101.5	A+	A15522420	79.5	0.10	79.6	B-	A15770307	83.8	1.25	85.1	B	A16084250	71.4	2.50	73.9	C															
A13915047	76.6	2.50	79.1	C+	A15381742	91.1	1.25	92.4	A-	A15523391	101.7	2.50	104.2	A+	A15771250	85.0	1.25	86.3	B	A16088068	86.6	3.28	89.9	B+															
A13935082	90.2	0.94	91.1	A-	A15383078	101.7	0.16	101.9	A+	A15525755	80.5	1.25	81.7	B-	A15773573	78.3	1.25	79.6	B-	A16088099	70.0	0.00	70.0	C															
A13935712	100.3	2.50	102.8	A+	A15385225	87.2	1.25	88.5	B+	A15529179	87.2	0.16	87.4	B	A15780394	84.7	1.25	85.9	B	A16089901	92.4	2.50	94.9	A															
A13952215	70.9	0.00	70.9	C	A15385612	86.5	2.03	88.5	B+	A15529501	82.6	0.00	82.6	B-	A15780562	96.4	2.50	98.9	A	A16091869	78.8	1.25	80.0	B-															
A13956592	75.6	1.25	76.9	C	A15388797	84.3	2.50	86.8	B	A15532796	78.5	2.45	81.0	B-	A15785911	107.5	0.16	107.6	A+	A16094697	71.3	2.34	73.6	C															
A13989354	91.5	2.19	93.7	A	A15390074	57.4	0.00	57.4	F	A15532807	89.0	2.50	91.5	A-	A15791037	95.9	0.10	96.0	A	A16096201	77.1	2.50	79.6	B-															
A14066492	98.2	0.00	98.2	A	A15390176	77.6	0.00	77.6	C+	A15532896	101.2	0.00	101.2	A+	A15793938	106.0	0.00	106.0	A+	A16110943	87.6	1.25	88.8	B+															
A14084642	91.4	1.25	92.7	A-	A15392153	103.6	1.25	104.9	A+	A15539379	81.4	0.00	81.4	B-	A15798408	94.8	1.25	96.1	A	A16112910	85.6	1.88	87.5	B															
A14120565	97.7	0.00	97.7	A	A15393282	100.8	1.35	102.1	A+	A15542872	86.8	1.25	98.0	A	A15803232	100.8	2.50	103.3	A+	A16114222	87.7	0.00	87.7	B															
A14121615	94.5	0.47	95.0	A	A15395539	85.6	2.50	88.1	B+	A15544144	78.3	0.00	78.3	C+	A15803987	87.3	1.18	88.5	B+	A16117636	68.5	1.56	70.1	C															
A14334988	85.8	1.25	87.0	B	A15395951	80.5	2.34	82.8	B-	A15545591	86.7	1.25	88.0	B+	A15805610	73.2	0.00	73.2	C	A16123957	96.9	0.00	96.9	A															
A14338785	85.5	2.50	88.0	B+	A15402313	53.5	0.00	53.5	F	A15548280	81.9	2.50	84.4	B	A15808638	99.2	0.94	100.1	A	A16124327	74.6	0.00	74.6	C															
A14340038	87.8	2.50	90.3	A-	A15404425	75.1	2.50	77.6	C+	A15548430	104.6	2.70	107.3	A+	A15809647	97.4	0.00	97.4	A	A16124417	93.9	1.25	95.1	A															
A14369581	79.0	1.25	80.3	B-	A15404462	94.8	0.00	94.8	A	A15550172	92.1	0.00	92.1	A	A15809850	86.8	3.75	90.6	A-	A16125635	79.3	1.25	80.5	B-															
A14396217	92.9	1.25	94.1	A	A15404804	77.1	2.50	79.6	B-	A15551918	76.6	1.88	78.5	C+	A15812098	90.0	1.25	91.2	A-	A16126724	93.1	1.56	94.6	A															
A14411235	93.5	1.35	94.9	A	A15406205	86.8	2.50	89.3	B+	A15553734	96.4	2.50	98.9	A	A15816368	74.2	0.00	74.2	C	A16128208	99.3	0.00	99.3	A															
A14413906	80.5	1.25	81.7	B-	A15407311	95.3	0.00	95.3	A	A15555141	94.8	1.25	96.1	A	A15816451	78.5	0.70	79.2	C+	A16128457	98.8	0.00	98.8	A															
A14438186	74.8	0.00	74.8	C	A15420978	87.4	1.25	88.7	B+	A15559312	85.4	0.00	85.4	B	A15822423	71.4	2.50	73.9	C	A16128914	88.3	1.88	90.1	A-															
A14439553	95.5	0.00	95.5	A	A15424155	74.2	2.50	76.7	C	A15559429	90.7	2.50	93.2	A	A15829188	103.2	0.00	103.2	A+	A16132943	95.8	0.00	95.8	A															
A14477535	76.3	1.41	77.7	C+	A15428311	59.3	0.16	59.5	F	A15559458	102.2	0.00	102.2	A+	A15832882	87.9	2.60	90.5	A-	A16133279	91.9	2.50	94.4	A															
A14536740	86.3	2.50	88.8	B+	A15428681	96.9	2.50	99.4	A	A15561867	90.2	3.30	93.5	A	A15837572	78.5	0.00	78.5	C+	A16133473	98.8	0.00	98.8	A															
A14545126	95.0	1.25	96.2	A	A15433475	99.8	2.50	102.3	A+	A15562332	82.9	1.25	84.1	B	A15837934	95.8	0.00	95.8	A	A16134361	73.8	0.16	74.0	C															
A14547756	76.7	0.00	76.7	C	A15438937	102.7	0.47	103.1	A+	A15563479	79.5	0.40	79.9	B-	A15844097	109.9	2.50	112.4	A+	A16137249	89.2	1.25	90.5	A-															
A14557003	97.4	0.00	97.4	A	A15439176	106.0	0.94	107.0	A+	A15566954	73.7	2.50	76.2	C	A15851365	84.2	2.50	86.7	B	A16138351	99.8	1.09	100.9	A+															
A14576842	85.5	1.72	87.2	B	A15444147	104.1	1.25	105.4	A+	A15567107	80.0	0.00	80.0	B-	A15853034	104.6	0.16	104.8	A+	A16143137	99.7	2.90	102.6	A+															
A14599409	106.5	0.00	106.5	A+	A15444966	92.1	1.72	93.8	A	A15578541	87.2	0.00	87.2	B	A15858525	78.0	0.00	78.0	C+	A16144520	69.5	1.09	70.6	C															
A14610025	84.7	5.00	89.7	B+	A15454716	106.5	1.25	107.8	A+	A15579778	73.7	2.50	76.2	C	A15868958	102.2	0.63	102.8	A+	A16145513	94.5	2.50	97.0	A															
A14625906	107.5	0.00	107.5	A+	A15457322	99.8	0.00	99.8	A	A15582114	89.5	2.80	92.3	A-	A15876717	100.8	1.25	102.0	A+	A16148626	62.6	2.50	65.1	C-															
A14630756	100.8	1.72	102.5	A+	A15462965	86.1	1.25	87.4	B	A15583075	98.7	0.26	98.9	A	A15878901	84.9	1.45	86.3	B	A16152924	87.8	0.00	87.8	B															
A14632498	94.8	0.00	94.8	A	A15464709	104.1	1.25	105.4	A+	A15584656	80.9	0.16	81.1	B-	A15891139	87.6	1.25	88.8	B+	A16154766	100.8	0.00	100.8	A+															
A14673518	105.1	0.00	105.1	A+	A15467046	97.9	2.44	100.3	A	A15584748	85.8	1.25	87.0	B	A15894328	101.2	0.94	102.2	A+	A16154997	94.8	0.00	94.8	A															
A14675189	93.1	0.16	93.2	A	A15467441	93.4	0.00	93.4	A	A15584927	93.1	0.00	93.1	A	A15895906	77.6	2.70	80.3	B-	A16157881	74.7	2.50	77.2	C+															
A14740998	74.0	0.00	74.0	C	A15467551	88.1	0.10	88.2	B+	A15585984	95.5	2.50	98.0	A	A15904376	91.0	0.00	91.0	A-	A16160244	84.8	1.72	86.5	B															
A14750308	79.5	2.50	82.0	B-	A15472391	104.6	1.72	106.3	A+	A15587124	92.9	1.25	94.1	A	A15906828	97.9	1.25	99.1	A	A16160479	92.9	2.50	95.4	A															
A14753914	89.0	2.50	91.5	A-	A15472509	87.7	3.50	88.2	B+	A15588429	95.3	1.25	96.6	A	A15917448	76.7	0.00	76.7	C	A16160988	87.6	2.50	90.1	A-															
A14802532	86.8	2.50	89.3	B+	A15473081	98.3	1.25	99.6	A	A15597519	80.0	0.00	80.0	B-	A15923495	67.6	0.00	67.6	C-	A16161236	52																		