

Masters Level. Mean: 57.14, Median:60, St Dev:21.05, Max:100, Min:0

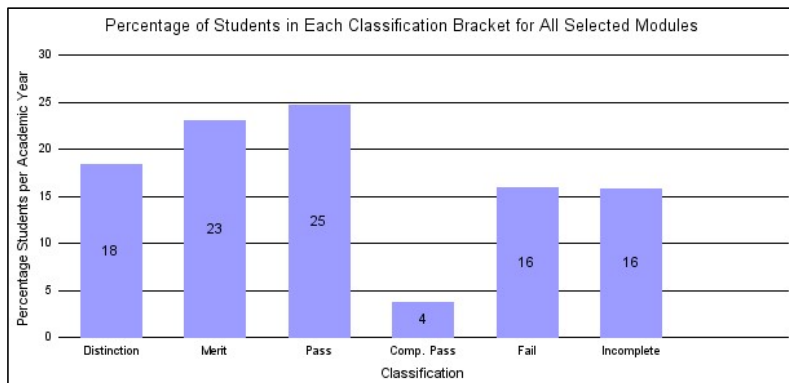
Module Code	Acronym	Module Title	2020/1	2021/2	2020/1	2021/2	2020/1	2021/2	2020/1	2021/2	2020/1	2021/2	2020/1	2021/2	2020/1	2021/2
			Mean	Mean	Median	Median	Max	Max	Min	Min	St Dev	St Dev	Count	Count		
COM00001M	SEFS	Systems Engineering For Safety	53.15	58.17	59.5	57.5	79	76	0	43	24.74	11.79	19	6		
COM00006M	FSSE	Foundations of System Safety Engineering	53.3	56.2	60	59	77	84	0	0	22.87	19.49	27	24		
COM00017M	CASA	Computers & Safety	60.09	65.25	64	75	97	84	0	30	26.16	20.84	21	8		
COM00021M	ADVT	Advanced Topics in Interactive Technologies	60.4	55.87	61	58	90	88	20	0	12.84	16.13	61	50		
COM00023M	HUFS	Human Factors for Safety	-	60.3	-	68.5	-	80	-	0	-	23.77	-	10		
COM00025M	HRAS	Hazard & Risk Assessment	54.91	65.22	59	68	76	85	0	0	22.91	18.05	30	27		
COM00031M	PRCE	Critical Evaluation	70	62.6	80	65	80	75	50	52	17.32	8.96	3	5		
COM00032M	PRCM	Independent Study Project: Safety Critical Systems	55.33	37.5	56	37.5	58	75	52	0	3.06	53.03	3	1		
COM00033M	PRCP	Final Project: Safety Critical Systems	59.5	82.5	75	82.5	80	90	0	75	30.78	10.61	5	2		
COM00042M	QIPR	Quantum Information Processing	74.5	-	74.5	-	91	-	58	-	23.33	-	2			
COM00045M	QUCO	Quantum Computation	77.33	-	79	-	79	-	74	-	2.89	-	3			
COM00047M	SCDR	Safety Case Development & Review	57.6	56.21	62	70	76	77	15	0	17.21	28.22	15	19		
COM00050M	SMSY	Safety Management Systems	60.68	62.25	62.5	67	81	79	43	21	8.45	15.01	29	24		
COM00052M	SSAS	System Safety Assessment	64.1	51.27	64	62	87	89	0	0	15.43	28.84	30	15		
COM00059M	TLSA	Through Life Safety	63.27	56.5	62	63	75	77	50	0	7.83	21.11	15	10		
COM00069M	CRSY	Critical Systems	61.2	-	61	-	72	-	42	-	8.66	-	11			
COM00071M	ECVO	Evolutionary Computation	54.23	-	51	-	76	-	40	-	10.49	-	16			
COM00082M	PSEC	Topics in Privacy & Security	55	-	55	-	55	-	55	-	-	-	1			
COM00091M	NTAC	Networks & Communications Security: Threats, Attacks & Countermeasures	57.96	54.6	60	56.5	89	92	0	0	21.65	19.29	62	51		
COM00093M	CTAP	Cryptography Theory & Applications	59.86	53.08	53	55	100	84	4	0	21.71	17.94	40	60		
COM00094M	ITRA	Identity, Trust, Reputation & Their Applications	56.63	42.6	58	45	82	73	0	0	17.16	17.91	45	91		
COM00095M	MALF	Malware & Other Malfeasance	69.3	53.81	74	52	97	96	0	0	21.66	22.53	28	86		
COM00097M	CRES	Cyber Security Research Skills	63.67	56.29	70	61	81	74	0	0	18.06	14.45	27	52		
COM00100M	FSS2	Foundations of System Safety II	68	-	68	-	68	-	68	-	-	-	1			
COM00109M	PRMH	Project - Human-Centred Interactive Technologies	63.87	63.56	62	68	84	80	50	0	9.14	15.33	38	26		
COM00111M	MODE	Model-Driven Engineering	55.06	49	57.5	51	83	95	0	0	19.7	29.16	19	25		
COM00114M	SESA	Security for Safety-Critical Systems	59	-	67	-	77	-	0	-	25.22	-	7			
COM00115M	FACI	Forensic Analysis of Cyber Incidents	49.04	47.48	51	50	68	66	0	0	16.32	12.77	35	60		
COM00116M	RISS	Rigour in Secure System Development & Assessment	51.63	45.18	54.5	50	82	74	0	0	19.87	16.47	37	66		
COM00122M	SOTE	Software Testing	49.69	-	49	-	68	-	33	-	9.36	-	21			
COM00125M	UCDE	User Centred Design for Interactive Technologies	73.32	65.5	70	66	91	85	56	0	11.81	11.41	79	74		
COM00126M	RESM	Research Methods for Interactive Technologies	58.41	62.32	58	62	93	95	10	23	13.59	15.23	66	53		
COM00127M	DARP	Design & Research Practice for Interactive Technologies	65	69.66	65	78	81	84	42	44	7.6	14.16	61	48		
COM00139M	PRSK	Professional & Research Skills	65.32	52.85	67	54	82	83	48	0	10.32	16.28	38	37		
COM00140M	PACS	Individual Project in Advanced Computer Science	53.67	41.77	63	56.5	74	76	0	0	25.43	30.64	15	20		
COM00141M	-	Algorithms & Data Structures (Online)	58.23	46.83	62	55	98	92	0	0	22.26	26.18	853	633		
COM00142M	-	Advanced Programming (Online)	52.24	50.09	54	56	89	91	0	0	16.51	21.16	457	539		
COM00143M	-	Artificial Intelligence & Machine Learning (Online)	63.63	62.33	66	68	98	98	0	0	21.53	25.15	583	437		
COM00144M	-	Software Engineering (Online)	62.64	55.63	67	63	99	97	0	0	22.88	26.5	617	416		
COM00145M	-	Computer Architecture & Operating Systems (Online)	55.03	-	59	-	96	-	0	-	19.59	-	1076			
COM00146M	-	Research Methods (Online)	-	59.11	-	64	-	92	-	0	-	20.61	-	589		
COM00147M	-	Computer & Mobile Networks (Online)	-	52.28	-	56	-	85	-	0	-	17.83	-	540		
COM00148M	-	Big Data Analytics (Online)	57.26	-	60	-	91	-	0	-	22.07	-	501			
COM00149M	-	Cyber Security Threats (Online)	64.29	54.85	65	57	98	93	0	0	19.54	16.64	416	237		
COM00150M	-	Research Proposal (Computer Science) (Online)	56.49	60.12	56	61	74	89	0	0	8.42	14.14	183	317		
COM00151M	-	Independent Research Project (Online)	66.69	66.78	66	68	93	94	50	0	9.83	11.39	144	171		
COM00152M	-	Data Mining & Text Analysis (Online)	57.19	56.03	59	60	88	89	0	0	17.46	19.56	206	147		
COM00155M	-	Security Engineering (Online)	56.32	-	59	-	96	-	0	-	22.25	-	103			
COM00158M	TUCO	Topics in Unconventional Computing	47.4	-	48	-	76	-	4	-	27.91	-	7			
COM00159M	CONS	Constraint Programming	43.67	44.33	64	45.5	67	75	0	0	37.85	23.59	3	15		
COM00162M	WASP	Wider Aspects of Cybersecurity	65.44	60.24	66	61	88	79	29	22	13.87	13.48	27	44		
COM00163M	PCYB	Cyber Security Individual Project	59.92	48.14	61	57	86	80	0	0	21.3	24.72	24	34		
COM00164M	ADTS	Advanced Topics in Safety	68.27	21.58	69	0	83	72	52	0	10.91	32.11	11	12		
COM00166M	-	Applied Artificial Intelligence (Online)	-	57.02	-	60	-	83	-	0	-	16.05	-	166		
COM00168M	QUCO	Quantum Computation	-	65.5	-	65.5	-	75	-	56	-	13.44	-	2		
COM00173M	HINT	High-Integrity Systems Engineering	-	56.83	-	59	-	77	-	18	-	16.82	-	12		
COM00174M	HIPC	High-Performance Parallel & Distributed Systems	-	47.67	-	50	-	74	-	0	-	20.44	-	16		
COM00177M	EVAC	Evolutionary & Adaptive Computing	-	47.27	-	55	-	83	-	0	-	24.29	-	29		

Results & Statistics for Each Year

2021/2 Results & Statistics for All Selected Modules

Marks	Class	No. of Students	Percent	Max:	98
70 and over	Distinction	1,139	18.13%	Min:	0
60 - 69	Merit	1,427	22.72%	Mean:	55.0063279
50 - 59	Pass	1,529	24.34%	Median:	59
49 and under	Fail	981	15.62%	Standard Deviation:	21.77967398
Compensation	-	115	1.83%	*Incomplete includes the following grades: SU, SD, VD, TR, LA, NA, MI, MD, VR, and where no grade is entered.	
Incomplete*	-	975	15.52%		
	Total	6281			

2021/2 Classifications for All Selected Modules



Classification Breakdown & Statistics for 2021/2 by Module

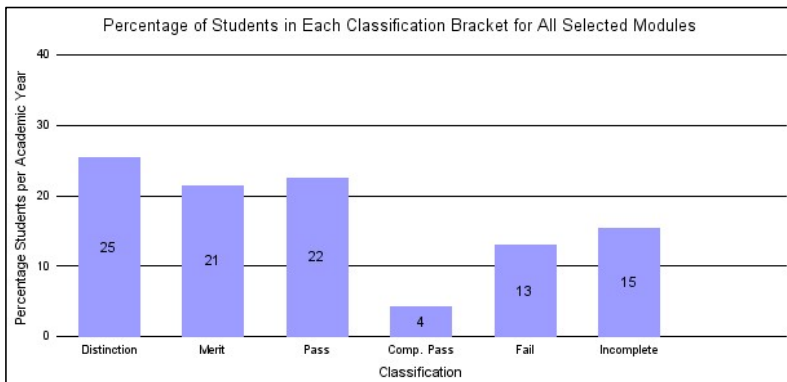
	Mean	Median	St. Dev.	Max	Min	Distinction	Merit	Pass	Comp. Pass	Fail	Incomplete*	Count
COM00001M	58.1666667	57.5	11.788412	76	43	1	2	2	0	1	1	7
COM00006M	56.2	59	19.493589	84	0	4	7	10	0	3	3	27
COM00017M	65.25	75	20.837809	84	30	5	1	0	0	2	1	9
COM00021M	55.8695652	58	16.132243	88	0	8	12	17	4	5	2	52
COM00023M	60.3	68.5	23.767625	80	0	4	2	3	0	1	1	11
COM00025M	65.2222222	68	18.049789	85	0	13	8	2	0	4	2	29
COM00031M	62.6	65	8.9610267	75	52	1	2	2	0	0	2	7
COM00032M	37.5	37.5	53.033009	75	0	1	0	0	0	0	3	4
COM00033M	82.5	82.5	10.606602	90	75	2	0	0	0	0	1	3
COM00047M	56.2105263	70	28.222487	77	0	10	4	0	0	5	4	23
COM00050M	62.25	67	15.010866	79	21	10	3	9	0	2	5	29
COM00052M	51.2666667	62	28.835659	89	0	4	4	3	0	4	3	18
COM00059M	56.5	63	21.114766	77	0	1	5	3	0	1	1	11
COM00091M	54.6041667	56.5	19.293632	92	0	7	13	16	3	9	4	55
COM00093M	53.0754717	55	17.939909	84	0	7	14	14	7	11	1	61
COM00094M	42.6027397	45	17.905415	73	0	1	5	27	18	22	5	96
COM00095M	53.8142857	52	22.53004	96	0	19	7	12	16	16	3	89
COM00097M	56.2916667	61	14.447202	74	0	4	23	11	4	6	1	53
COM00109M	63.5555556	68	15.325528	80	0	12	10	2	0	2	1	27
COM00111M	49	51	29.157877	95	0	6	3	6	2	6	1	26
COM00115M	47.4791667	50	12.772959	66	0	0	5	21	12	10	3	63
COM00116M	45.1764706	50	16.470223	74	0	1	6	19	15	10	4	70
COM00125M	65.5	66	11.412862	85	0	28	25	19	0	2	1	75
COM00126M	62.3181818	62	15.232726	95	23	16	8	10	9	1	1	54
COM00127M	69.6590909	78	14.158477	84	44	24	4	12	4	0	2	50
COM00139M	52.8484848	54	16.282892	83	0	5	7	8	4	9	5	42
COM00140M	41.7666667	56.5	30.643313	76	0	4	9	7	0	0	8	28
COM00141M	46.8322785	55	26.177567	92	0	119	140	123	1	249	291	924
COM00142M	50.0946197	56	21.163383	91	0	41	152	233	0	113	92	631
COM00143M	62.3340961	68	25.153256	98	0	201	88	62	0	86	84	521
COM00144M	55.625	63	26.497352	97	0	154	78	63	0	121	60	476
COM00146M	59.106961	64	20.611414	92	0	165	221	132	0	71	61	650
COM00147M	52.283054	56	17.828106	85	0	29	158	265	3	82	89	629
COM00149M	54.8510638	57	16.64329	93	0	32	48	114	2	39	38	275
COM00150M	60.1174603	61	14.135001	89	0	56	126	113	2	18	17	334
COM00151M	66.7848837	68	11.392272	94	0	77	62	31	0	1	79	250
COM00152M	56.0340136	60	19.56353	89	0	25	52	47	0	23	35	182
COM00159M	44.3333333	45.5	23.5925	75	0	2	1	2	3	4	2	17
COM00162M	60.2444444	61	13.475829	79	22	11	13	15	1	3	3	47
COM00163M	48.1428571	57	24.718485	80	0	3	14	15	0	2	6	40
COM00164M	21.5833333	0	32.106239	72	0	1	2	1	0	8	1	13
COM00166M	57.0181818	60	16.050406	83	0	19	70	58	1	17	39	205
COM00168M	65.5	65.5	13.435029	75	56	1	0	1	0	0	2	4
COM00173M	56.8333333	59	16.824405	77	18	2	3	5	0	2	1	13
COM00174M	47.6666667	50	20.443884	74	0	1	4	5	1	4	3	19
COM00177M	47.2692308	55	24.292481	83	0	2	6	9	3	6	3	32
Totals:	55.0063279	59	21.779674	98	0	1,139	1,427	1,529	115	981	975	6281

2020/1 Results & Statistics for All Selected Modules

Marks	Class	No. of Students	Percent	Max:	100
70 and over	Distinction	1,795	24.89%	Min:	0
60 - 69	Merit	1,519	21.06%	Mean:	58.99816636
50 - 59	Pass	1,595	22.12%	Median:	61
49 and under	Fail	916	12.7%	Standard Deviation:	20.2104342
Compensation	-	148	2.05%		
Incomplete*	-	1,091	15.13%		
	Total	7212			

*Incomplete includes the following grades: SU, SD, WD, TR, LA, NA, MI, MD, VR, and where no grade is entered.

2020/1 Classifications for All Selected Modules



Classification Breakdown & Statistics for 2020/1 by Module

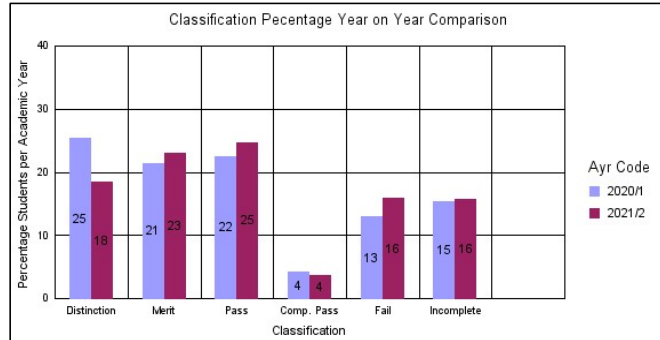
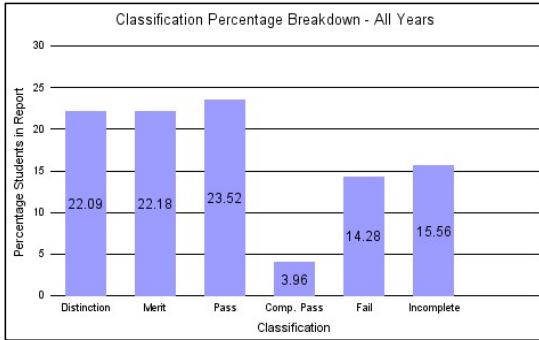
	Mean	Median	St. Dev.	Max	Min	Distinction	Merit	Pass	Comp. Pass	Fail	Incomplete*	Count
COM00001M	53.15	59.5	24.737091	79	0	5	5	5	0	4	1	20
COM00006M	53.3	60	22.871681	77	0	6	10	8	0	3	1	28
COM00017M	60.0909091	64	26.15869	97	0	11	0	8	0	2	1	22
COM00021M	60.4	61	12.844656	90	20	12	17	19	6	1	1	62
COM00025M	54.90625	59	22.91268	76	0	8	8	11	0	3	5	35
COM00031M	70	80	17.320508	80	50	2	0	1	0	0	3	6
COM00032M	55.33333333	56	3.0550505	58	52	0	0	3	0	0	1	4
COM00033M	59.5	75	30.781488	80	0	4	0	1	0	0	0	5
COM00042M	74.5	74.5	23.334524	91	58	1	0	1	0	0	2	4
COM00045M	77.33333333	79	2.8867513	79	74	3	0	0	0	0	2	5
COM00047M	57.6	62	17.212122	76	15	3	8	2	0	2	1	16
COM00050M	60.6785714	62.5	8.4549068	81	43	2	14	10	1	1	2	31
COM00052M	64.1	64	15.430266	87	0	11	12	6	0	1	6	36
COM00059M	63.2666667	62	7.6295166	75	50	3	7	5	0	0	1	16
COM00069M	61.2	61	8.6641022	72	42	2	4	3	1	0	1	12
COM00071M	54.2307692	51	10.489311	76	40	1	3	5	3	1	3	19
COM00082M	55	55	55	55	55	0	0	1	0	0	2	3
COM00091M	57.962963	60	21.651583	89	0	18	10	14	8	4	2	64
COM00093M	59.8648649	53	21.712979	100	4	12	3	15	3	4	2	42
COM00094M	56.627907	58	17.161728	82	0	10	10	15	2	6	1	46
COM00095M	69.2962963	74	21.663182	97	0	15	4	5	1	2	1	29
COM00097M	63.6666667	70	18.05547	81	0	14	8	2	0	3	1	28
COM00100M	68	68	68	68	68	0	1	0	0	0	0	1
COM00109M	63.8684211	62	9.1390787	84	50	12	13	13	0	0	0	38
COM00111M	55.0625	57.5	19.699302	83	0	3	4	4	3	2	3	22
COM00114M	59	67	25.21904	77	0	4	2	1	0	0	1	8
COM00115M	49.037037	51	16.322428	68	0	0	7	9	8	3	1	36
COM00116M	51.63333333	54.5	19.869372	82	0	3	8	9	7	3	2	39
COM00122M	49.6875	49	9.3574836	68	33	0	2	6	5	3	2	23
COM00125M	73.3164557	70	11.805631	91	56	40	29	10	0	0	0	79
COM00126M	58.4137931	58	13.585382	93	10	12	14	23	8	1	0	66
COM00127M	65	65	7.5999093	81	42	12	40	5	2	0	0	61
COM00139M	65.3157895	67	10.319505	82	48	14	14	8	0	2	6	44
COM00140M	53.6666667	63	25.425786	74	0	5	7	3	0	0	4	19
COM00141M	58.2279671	62	22.264289	98	0	293	173	189	2	194	336	1189
COM00142M	52.240991	54	16.512613	89	0	40	81	243	13	67	128	585
COM00143M	63.6324042	66	21.525724	98	0	245	126	119	9	75	78	661
COM00144M	62.6350482	67	22.884509	99	0	267	155	87	7	94	78	695
COM00145M	55.0304762	59	19.588012	96	0	210	312	234	26	268	158	1234
COM00148M	57.2635815	60	22.069377	91	0	149	112	151	4	81	91	592
COM00149M	64.2941176	65	19.541219	98	0	182	90	90	8	38	78	494
COM00150M	56.4941176	56	8.4189467	74	0	9	60	82	13	6	14	197
COM00151M	66.6875	66	9.8282231	93	50	62	50	32	0	0	9	153
COM00152M	57.1871921	59	17.463241	88	0	34	57	90	3	19	41	247

COM00155M	56.32	59	22.24786	96	0	30	19	29	3	19	13	116
COM00158M	47.4	48	27.906988	76	4	1	1	0	2	1	2	9
COM00159M	43.6666667	64	37.84618	67	0	0	2	0	0	1	3	6
COM00162M	65.4444444	66	13.865656	88	29	10	10	5	0	2	1	28
COM00163M	59.9230769	61	21.301499	86	0	10	4	10	0	0	2	26
COM00164M	68.2727273	69	10.909545	83	52	5	3	3	0	0	0	11
Totals:	58.9981664	61	20.210434	100	0	1,795	1,519	1,595	148	916	1,091	7212

Classification Breakdown & Statistics for All Years

Marks	Class	No. of Students	Percent	Max	100
70 and over	Distinction	2,934	21.74%	Min	0
60 - 69	Merit	2,946	21.83%	Mean	57.14178705
50 - 59	Pass	3,124	23.15%	Median	60
49 and under	Fail	1,897	14.06%	Std Dev	21.0482676
Compensation	-	263	1.95%		
Incomplete*	-	2,066	15.31%		
	Total	13493			

*Incomplete includes the following grades: SU, SD, WD, TR, LA, NA, MI, MD, VR, and where no grade is entered.



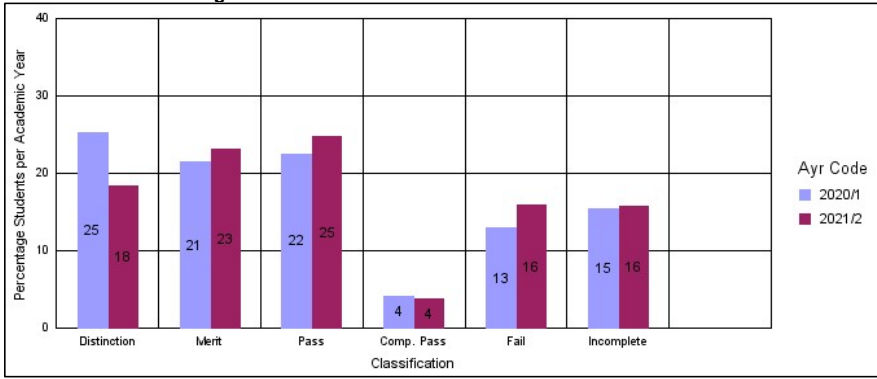
Classification Breakdown & Statistics for All Years by Module

	Mean	Median	St. Dev.	Max	Min	1st	2:1	2:2	3rd	Comp. Pass	Fail	Incomplete*	Totals
COM00001M	54.3076923	59.5	22.304743	79	0	6	7	7	0	0	5	2	27
COM00006M	54.6181818	59	21.258977	84	0	10	17	18	0	0	6	4	55
COM00017M	61.4666667	71	24.61109	97	0	16	1	8	0	0	4	2	31
COM00021M	58.3366337	58	14.537728	90	0	20	29	36	10	10	6	3	114
COM00023M	60.3	68.5	23.767625	80	0	4	2	3	0	0	1	1	11
COM00025M	59.6271186	66	21.295862	85	0	21	16	13	0	0	7	7	64
COM00031M	65.375	65	12.094125	80	50	3	2	3	0	0	0	5	13
COM00032M	48.2	56	28.340783	75	0	1	0	3	0	0	0	4	8
COM00033M	65.25	75	28.393913	90	0	6	0	1	0	0	0	1	8
COM00042M	74.5	74.5	23.334524	91	58	1	0	1	0	0	0	2	4
COM00045M	77.3333333	79	2.8867513	79	74	3	0	0	0	0	0	2	5
COM00047M	56.8235294	65	23.677723	77	0	13	12	2	0	0	7	5	39
COM00050M	61.4038462	63	11.835904	81	21	12	17	19	1	1	3	7	60
COM00052M	59.8222222	63	21.42247	89	0	15	16	9	0	0	5	9	54
COM00059M	60.56	63	14.580466	77	0	4	12	8	0	0	1	2	27
COM00069M	61.2	61	8.6641022	72	42	2	4	3	1	1	0	1	12
COM00071M	54.2307692	51	10.489311	76	40	1	3	5	3	3	1	3	19
COM00082M	55	55		55	55	0	0	1	0	0	0	2	3
COM00091M	56.3823529	57	20.544106	92	0	25	23	30	11	11	13	6	119
COM00093M	55.8666667	54	19.7491	100	0	19	17	29	10	10	15	3	103
COM00094M	47.8017241	50	18.830235	82	0	11	15	42	20	20	28	6	142
COM00095M	58.1237113	58	23.250563	97	0	34	11	17	17	17	18	4	118
COM00097M	58.9466667	63	16.118558	81	0	18	31	13	4	4	9	2	81
COM00100M	68	68		68	68	0	1	0	0	0	0	0	1
COM00109M	63.7384615	65	11.988636	84	0	24	23	15	0	0	2	1	65
COM00111M	51.4871795	55	25.58358	95	0	9	7	10	5	5	8	4	48
COM00114M	59	67	25.21904	77	0	4	2	1	0	0	0	1	8
COM00115M	48.04	51	14.063985	68	0	0	12	30	20	20	13	4	99
COM00116M	47.5679012	50	17.958242	82	0	4	14	28	22	22	13	6	109
COM00122M	49.6875	49	9.3574836	68	33	0	2	6	5	5	3	2	23
COM00125M	69.5359477	68	12.224343	91	0	68	54	29	0	0	2	1	154
COM00126M	60.0980392	59	14.377864	95	10	28	22	33	17	17	2	1	120
COM00127M	66.9902913	67	11.077707	84	42	36	44	17	6	6	0	2	111
COM00139M	59.5211268	61	14.721082	83	0	19	21	16	4	4	11	11	86
COM00140M	46.2291667	60	29.105267	76	0	9	16	10	0	0	0	12	47
COM00141M	53.3715442	59	24.654732	98	0	412	313	312	3	3	443	627	2113
COM00142M	51.0640895	54	19.223123	91	0	81	233	476	13	13	180	220	1216
COM00143M	63.0712166	66	23.160501	98	0	446	214	181	9	9	161	162	1182
COM00144M	59.8256262	66	24.62532	99	0	421	233	150	7	7	215	138	1171
COM00145M	55.0304762	59	19.588012	96	0	210	312	234	26	26	268	158	1234
COM00146M	59.106961	64	20.611414	92	0	165	221	132	0	0	71	61	650
COM00147M	52.283054	56	17.828106	85	0	29	158	265	3	3	82	89	629
COM00148M	57.2635815	60	22.069377	91	0	149	112	151	4	4	81	91	592
COM00149M	60.8429238	61	19.07238	98	0	214	138	204	10	10	77	116	769
COM00150M	58.8474227	60	12.544525	89	0	65	186	195	15	15	24	31	531
COM00151M	66.7405063	68	10.691448	94	0	139	112	63	0	0	1	88	403
COM00152M	56.7028571	59	18.356163	89	0	59	109	137	3	3	42	76	429
COM00155M	56.32	59	22.24786	96	0	30	19	29	3	3	19	13	116
COM00158M	47.4	48	27.906988	76	4	1	1	0	2	2	1	2	9
COM00159M	44.2	46	25.338283	75	0	2	3	2	3	3	5	5	23
COM00162M	62.1944444	64	13.761181	88	22	21	23	20	1	1	5	4	75
COM00163M	52.6470588	58	24.009802	86	0	13	18	25	0	0	2	8	66
COM00164M	43.9130435	59	33.736833	83	0	6	5	4	0	0	8	1	24
COM00166M	57.0181818	60	16.050406	83	0	19	70	58	1	1	17	39	205
COM00168M	65.5	65.5	13.435029	75	56	1	0	1	0	0	0	2	4
COM00173M	56.8333333	59	16.824405	77	18	2	3	5	0	0	2	1	13
COM00174M	47.6666667	50	20.443884	74	0	1	4	5	1	1	4	3	19
COM00177M	47.2692308	55	24.292481	83	0	2	6	9	3	3	6	3	32
Totals:	57.1417871	60	21.048268	100	0	2,934	2,946	3,124	263	263	1,897	2,066	13493

Results & Stats for Masters Level Modules

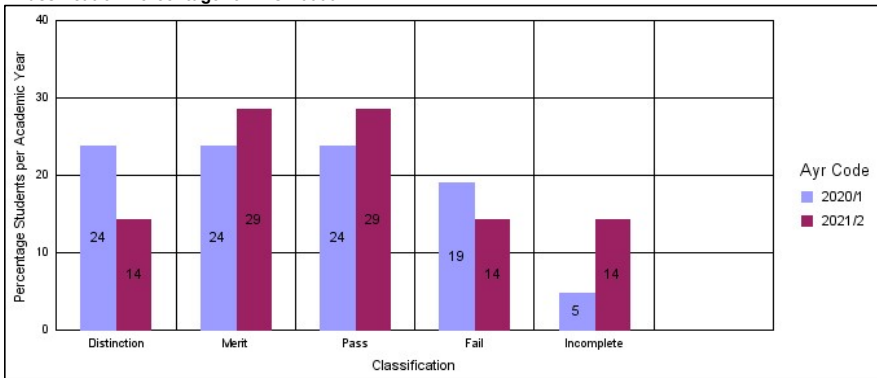
	Mean	Median	St. Dev.	Max	Min	Distinction	Merit	Pass	Comp. Pass	Fail	Incomplete*	Totals
COM00001M	54.3076923	59.5	22.3047425	79	0	6	7	7	0	5	2	27
COM00006M	54.6181818	59	21.2589771	84	0	10	17	18	0	6	4	55
COM00017M	61.4666667	71	24.6110899	97	0	16	1	8	0	4	2	31
COM00021M	58.3366337	58	14.5377283	90	0	20	29	36	10	6	3	114
COM00023M	60.3	68.5	23.767625	80	0	4	2	3	0	1	1	11
COM00025M	59.6271186	66	21.2958619	85	0	21	16	13	0	7	7	64
COM00031M	65.375	65	12.0941249	80	50	3	2	3	0	0	5	13
COM00032M	48.2	56	28.3407833	75	0	1	0	3	0	0	4	8
COM00033M	65.25	75	28.3939128	90	0	6	0	1	0	0	1	8
COM00042M	74.5	74.5	23.3345238	91	58	1	0	1	0	0	2	4
COM00045M	77.3333333	79	2.88675135	79	74	3	0	0	0	0	2	5
COM00047M	56.8235294	65	23.6777233	77	0	13	12	2	0	7	5	39
COM00050M	61.4038462	63	11.8359035	81	21	12	17	19	1	3	7	60
COM00052M	59.8222222	63	21.42247	89	0	15	16	9	0	5	9	54
COM00059M	60.56	63	14.5804664	77	0	4	12	8	0	1	2	27
COM00069M	61.2	61	8.66410218	72	42	2	4	3	1	0	1	12
COM00071M	54.2307692	51	10.4893108	76	40	1	3	5	3	1	3	19
COM00082M	55	55		55	55	0	0	1	0	0	2	3
COM00091M	56.3823529	57	20.5441057	92	0	25	23	30	11	13	6	119
COM00093M	55.8666667	54	19.7491004	100	0	19	17	29	10	15	3	103
COM00094M	47.8017241	50	18.8302346	82	0	11	15	42	20	28	6	142
COM00095M	58.1237113	58	23.2505635	97	0	34	11	17	17	18	4	118
COM00097M	58.9466667	63	16.1185585	81	0	18	31	13	4	9	2	81
COM00100M	68	68		68	68	0	1	0	0	0	0	1
COM00109M	63.7384615	65	11.9886364	84	0	24	23	15	0	2	1	65
COM00111M	51.4871795	55	25.58358	95	0	9	7	10	5	8	4	48
COM00114M	59	67	25.2190404	77	0	4	2	1	0	0	1	8
COM00115M	48.04	51	14.0639851	68	0	0	12	30	20	13	4	99
COM00116M	47.5679012	50	17.958242	82	0	4	14	28	22	13	6	109
COM00122M	49.6875	49	9.35748364	68	33	0	2	6	5	3	2	23
COM00125M	69.5359477	68	12.2243427	91	0	68	54	29	0	2	1	154
COM00126M	60.0980392	59	14.3778638	95	10	28	22	33	17	2	1	120
COM00127M	66.9902913	67	11.0777069	84	42	36	44	17	6	0	2	111
COM00139M	59.5211268	61	14.7210822	83	0	19	21	16	4	11	11	86
COM00140M	46.2291667	60	29.1052672	76	0	9	16	10	0	0	12	47
COM00141M	53.3715442	59	24.6547316	98	0	412	313	312	3	443	627	2113
COM00142M	51.0640895	54	19.2231234	91	0	81	233	476	13	180	220	1216
COM00143M	63.0712166	66	23.1605005	98	0	446	214	181	9	161	162	1182
COM00144M	59.8256262	66	24.6253203	99	0	421	233	150	7	215	138	1171
COM00145M	55.0304762	59	19.5880118	96	0	210	312	234	26	268	158	1234
COM00146M	59.106961	64	20.6114137	92	0	165	221	132	0	71	61	650
COM00147M	52.283054	56	17.8281063	85	0	29	158	265	3	82	89	629
COM00148M	57.2635815	60	22.069377	91	0	149	112	151	4	81	91	592
COM00149M	60.8429238	61	19.0723796	98	0	214	138	204	10	77	116	769
COM00150M	58.8474227	60	12.5445248	89	0	65	186	195	15	24	31	531
COM00151M	66.7405063	68	10.6914476	94	0	139	112	63	0	1	88	403
COM00152M	56.7028571	59	18.3561625	89	0	59	109	137	3	42	76	429
COM00155M	56.32	59	22.24786	96	0	30	19	29	3	19	13	116
COM00158M	47.4	48	27.9069884	76	4	1	1	0	2	1	2	9
COM00159M	44.2	46	25.3382827	75	0	2	3	2	3	5	5	23
COM00162M	62.1944444	64	13.7611813	88	22	21	23	20	1	5	4	75
COM00163M	52.6470588	58	24.0098019	86	0	13	18	25	0	2	8	66
COM00164M	43.9130435	59	33.7368332	83	0	6	5	4	0	8	1	24
COM00166M	57.0181818	60	16.0504056	83	0	19	70	58	1	17	39	205
COM00168M	65.5	65.5	13.4350288	75	56	1	0	1	0	0	2	4
COM00173M	56.8333333	59	16.8244051	77	18	2	3	5	0	2	1	13
COM00174M	47.6666667	50	20.4438837	74	0	1	4	5	1	4	3	19
COM00177M	47.2692308	55	24.2924806	83	0	2	6	9	3	6	3	32
Totals:	57.1417871	60	21.0482676	100	0	2,934	2,946	3,124	263	1,897	2,066	13493

Classification Percentage for All Masters Level Modules

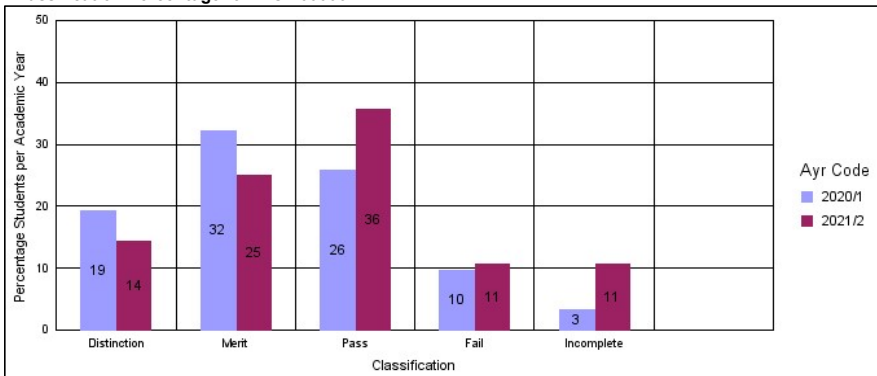


*Incomplete includes the following grades: SU, SD, WD, TR, LA, NA, MI, MD, VR, and where no grade is entered.

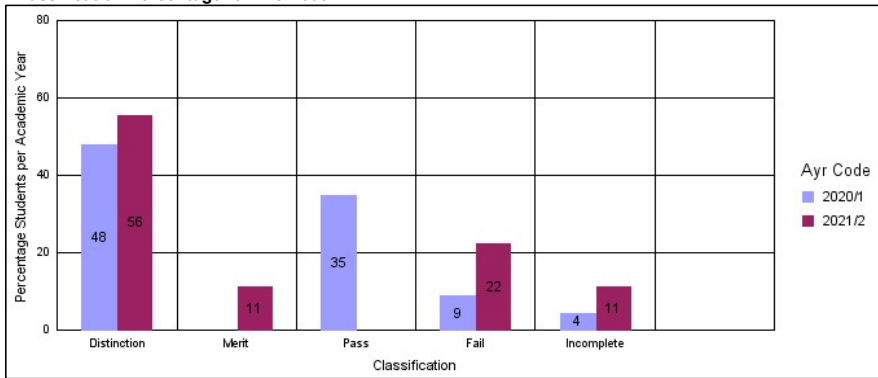
Classification Percentage for: COM0001M



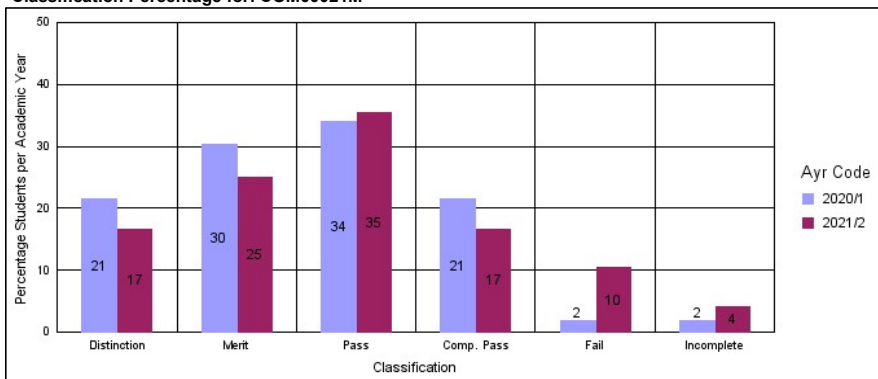
Classification Percentage for: COM0006M



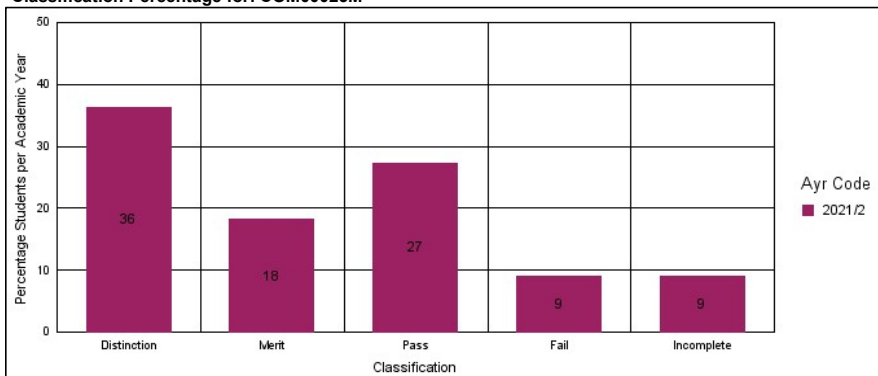
Classification Percentage for: COM00017M



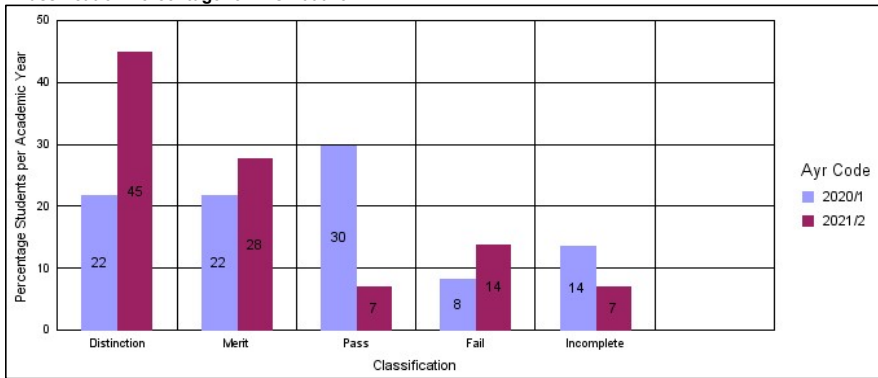
Classification Percentage for: COM00021M



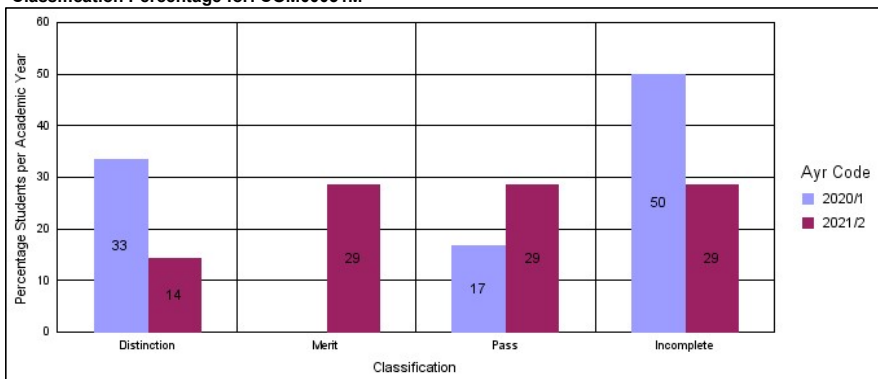
Classification Percentage for: COM00023M



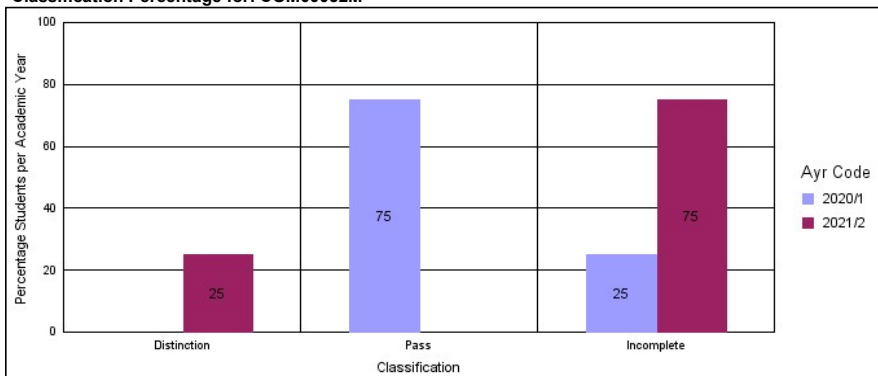
Classification Percentage for: COM00025M



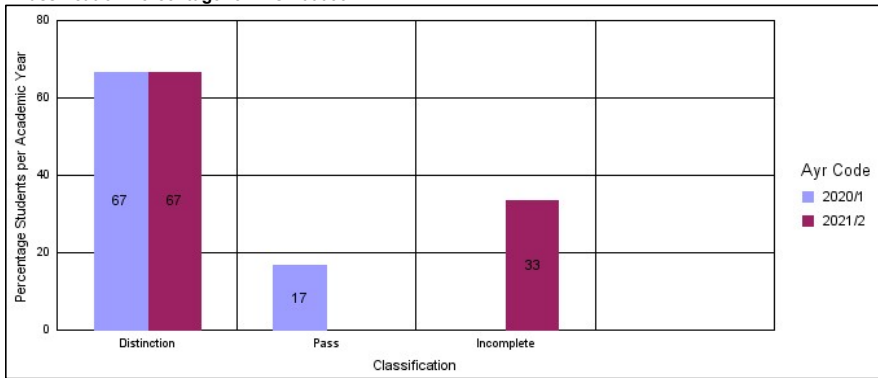
Classification Percentage for: COM00031M



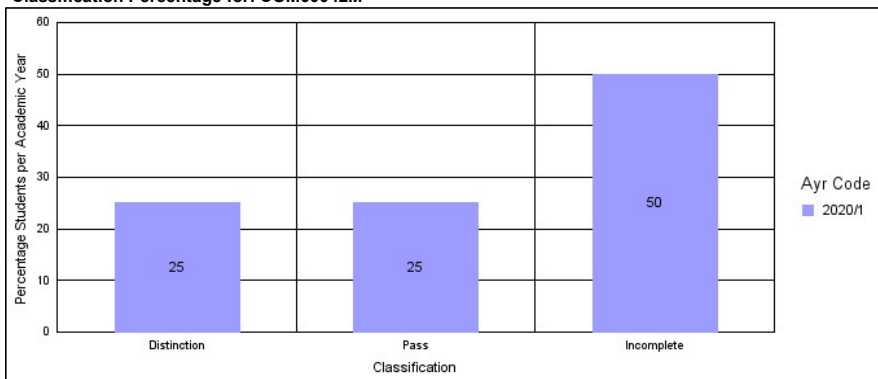
Classification Percentage for: COM00032M



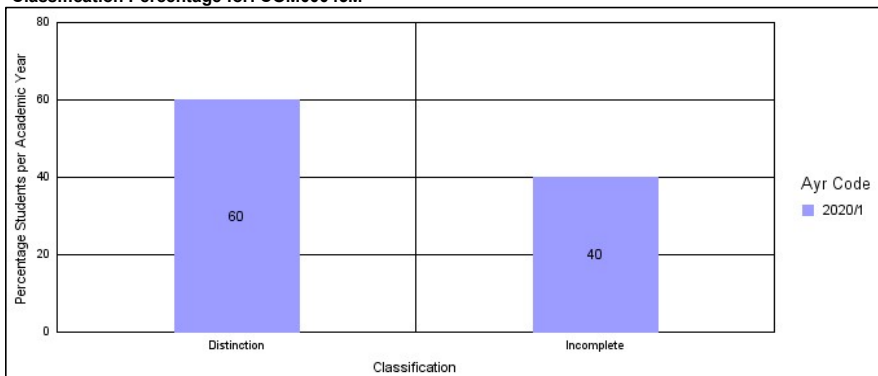
Classification Percentage for: COM00033M



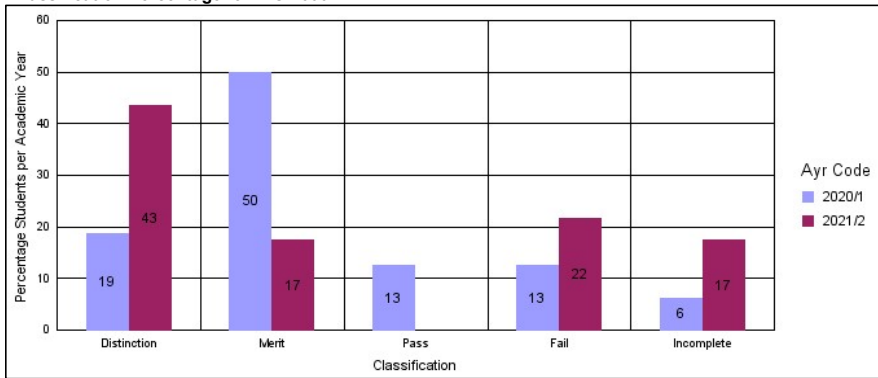
Classification Percentage for: COM00042M



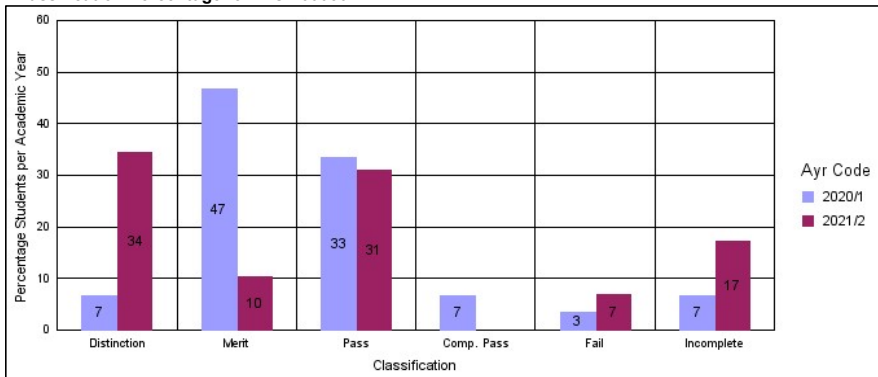
Classification Percentage for: COM00045M



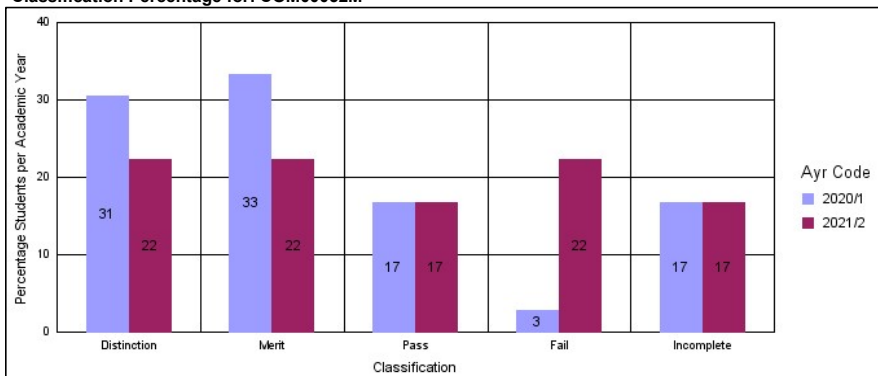
Classification Percentage for: COM00047M



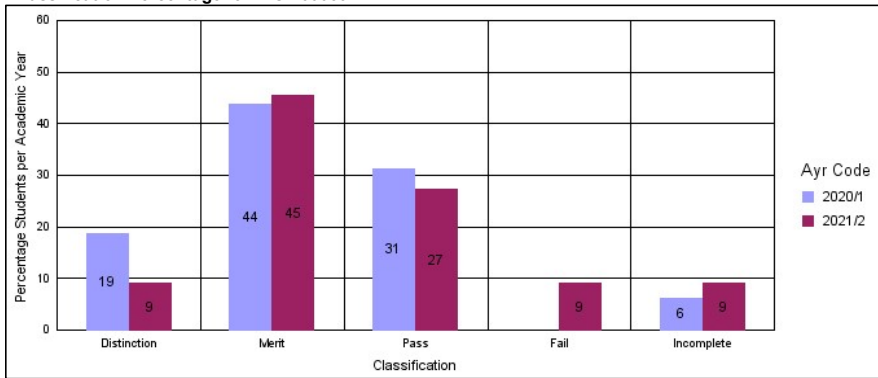
Classification Percentage for: COM00050M



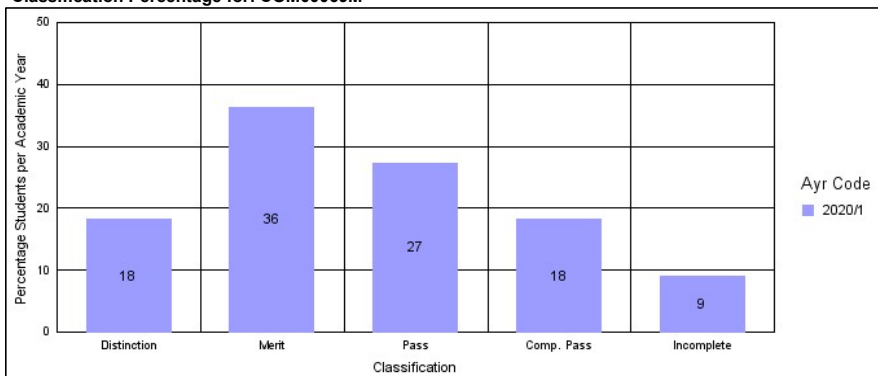
Classification Percentage for: COM00052M



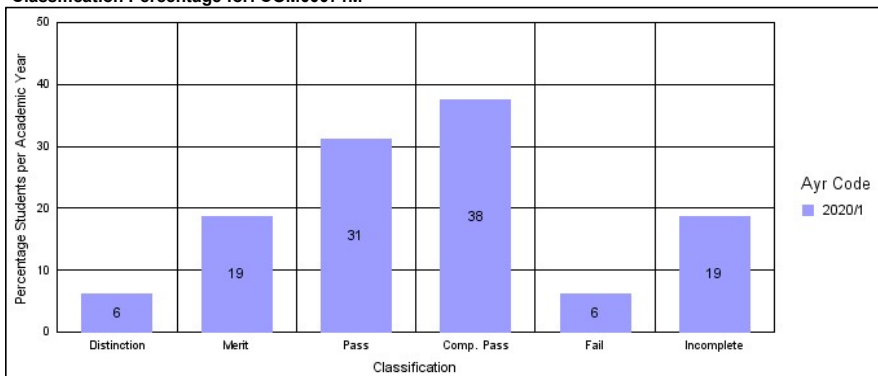
Classification Percentage for: COM00059M



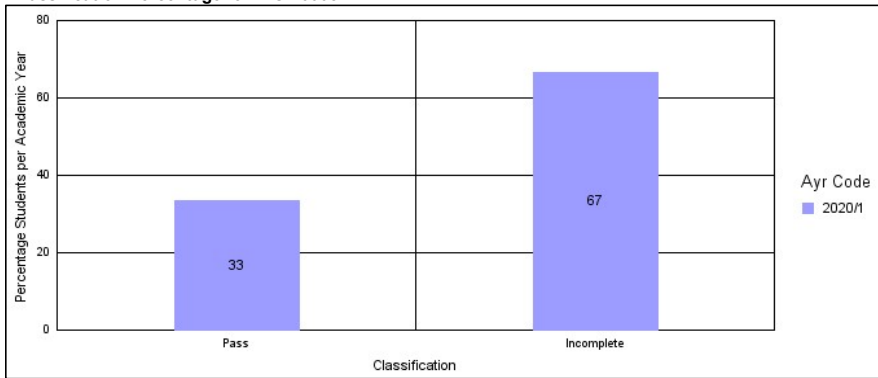
Classification Percentage for: COM00069M



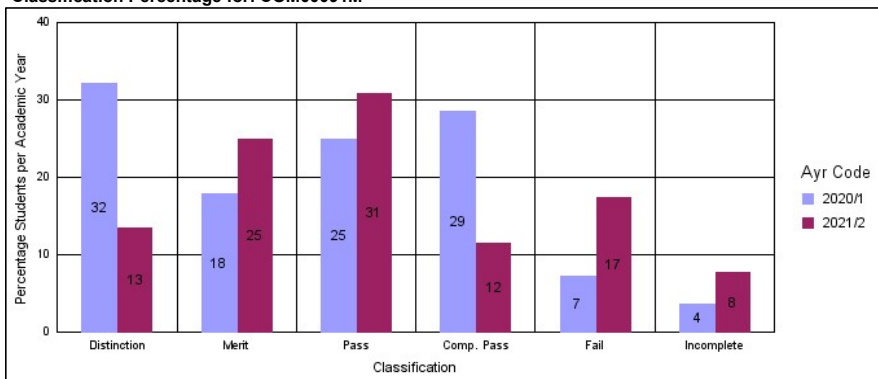
Classification Percentage for: COM00071M



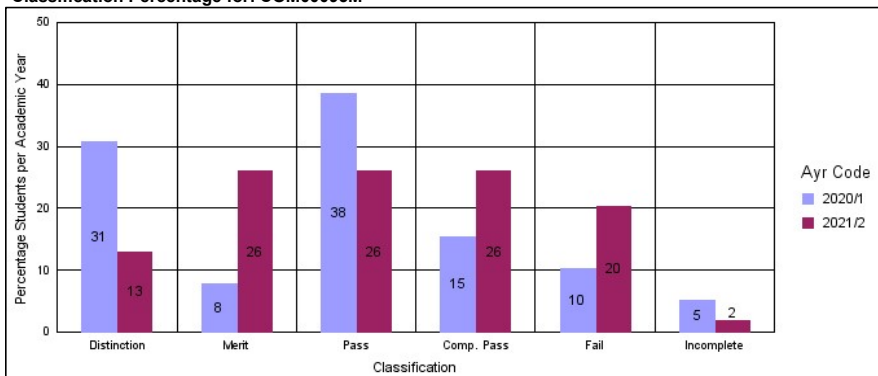
Classification Percentage for: COM00082M



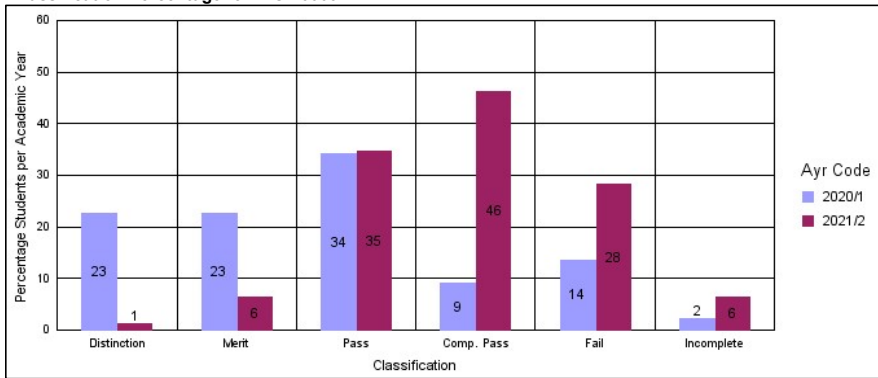
Classification Percentage for: COM00091M



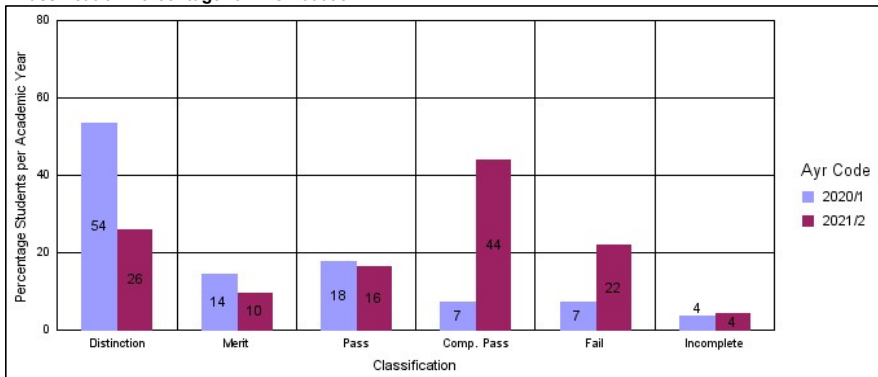
Classification Percentage for: COM00093M



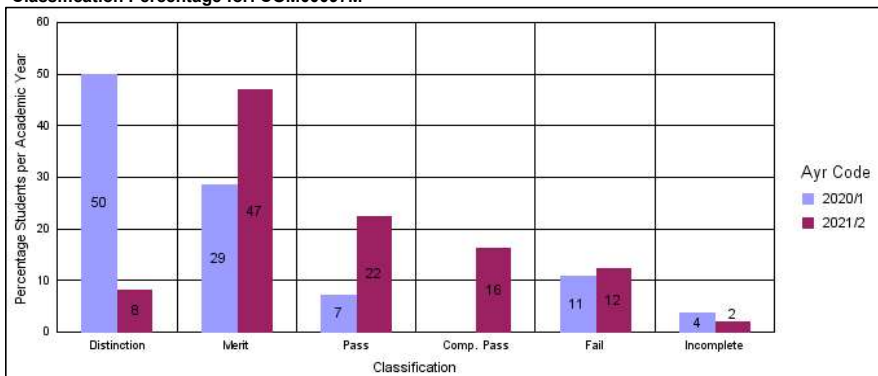
Classification Percentage for: COM00094M



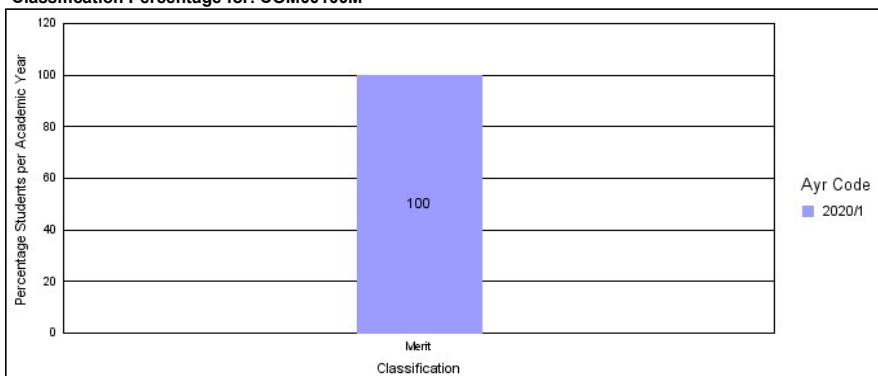
Classification Percentage for: COM00095M



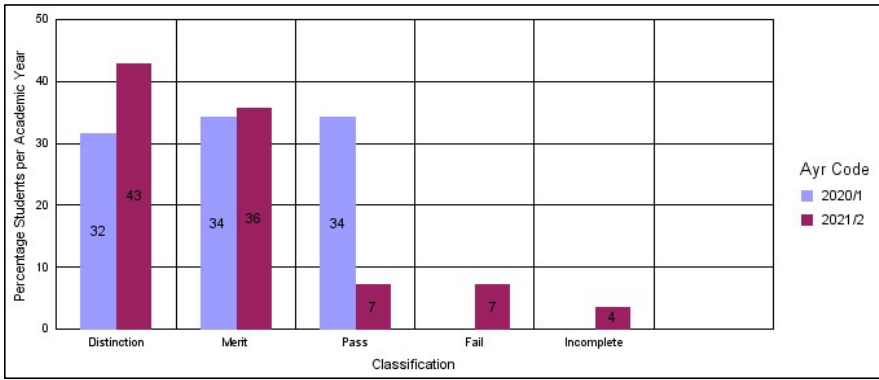
Classification Percentage for: COM00097M



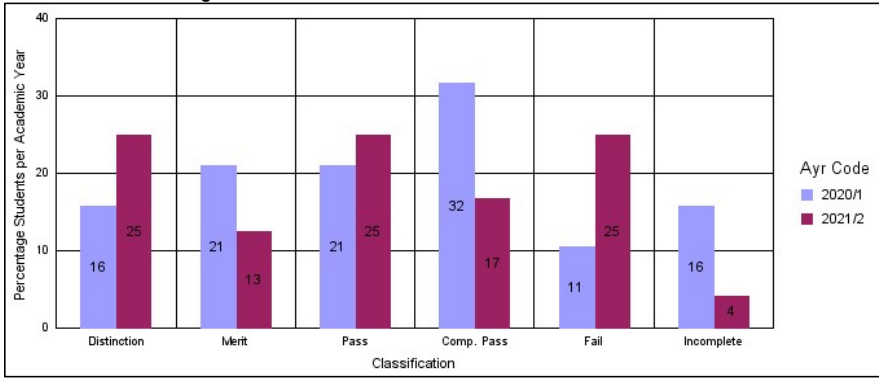
Classification Percentage for: COM00100M



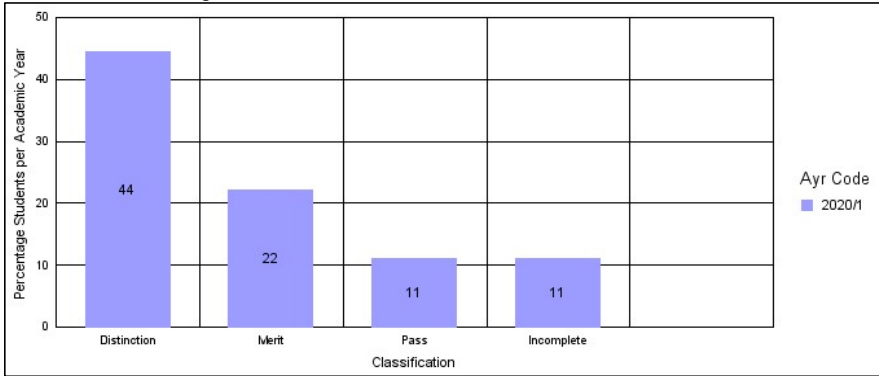
Classification Percentage for: COM00109M



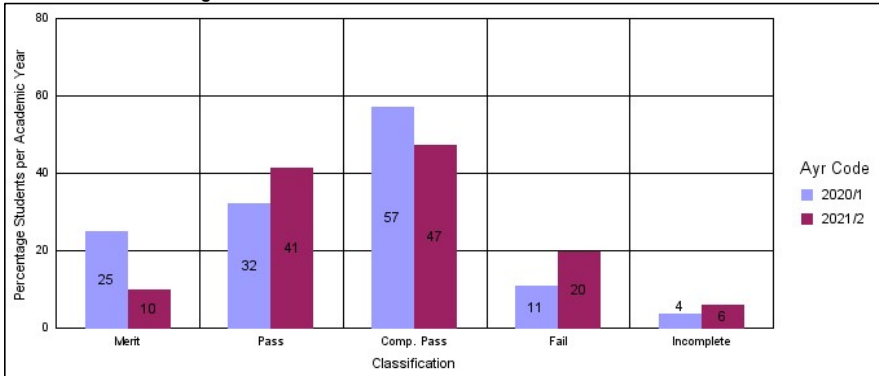
Classification Percentage for: COM00111M



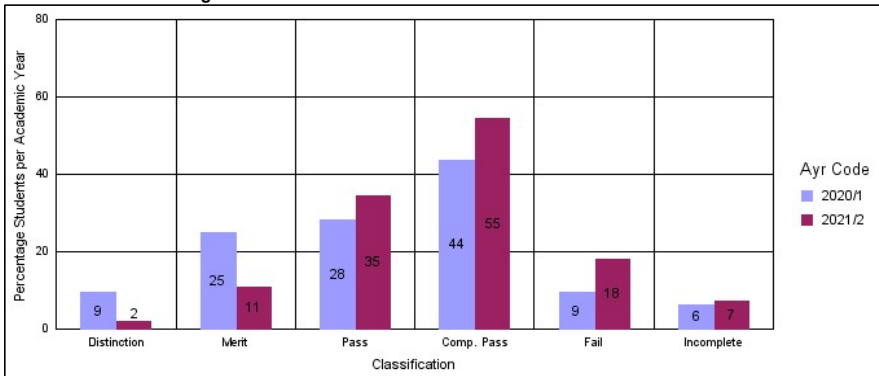
Classification Percentage for: COM00114M



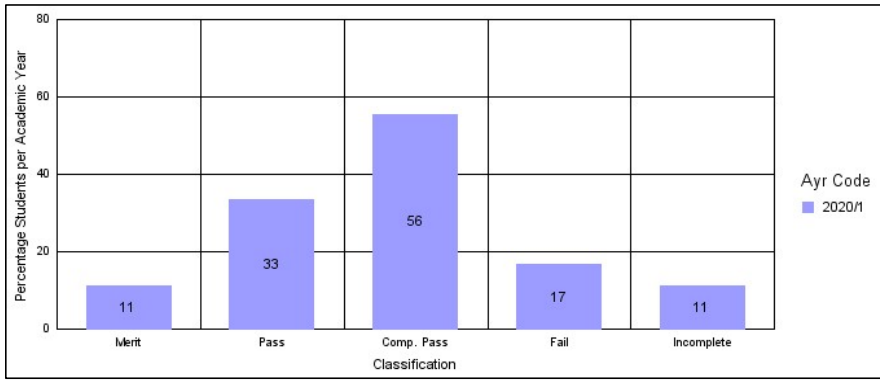
Classification Percentage for: COM00115M



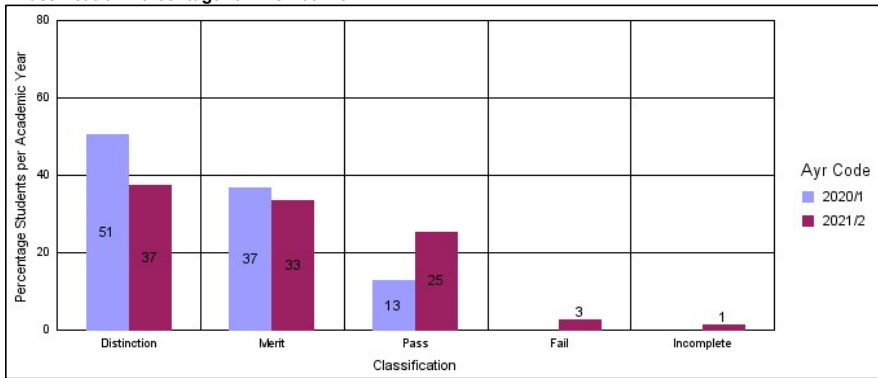
Classification Percentage for: COM00116M



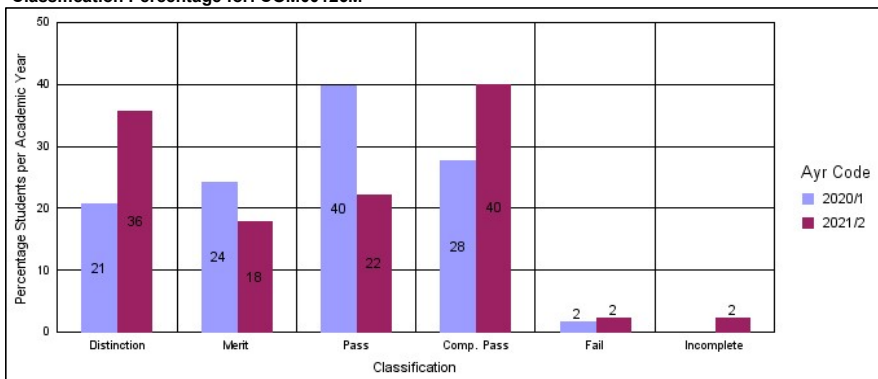
Classification Percentage for: COM00122M



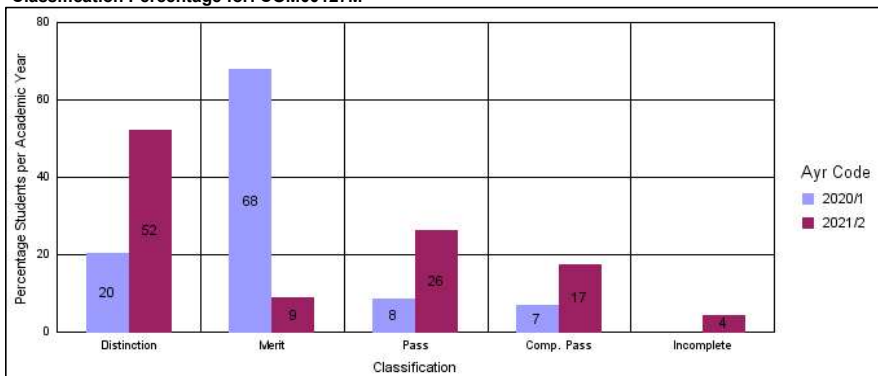
Classification Percentage for: COM00125M



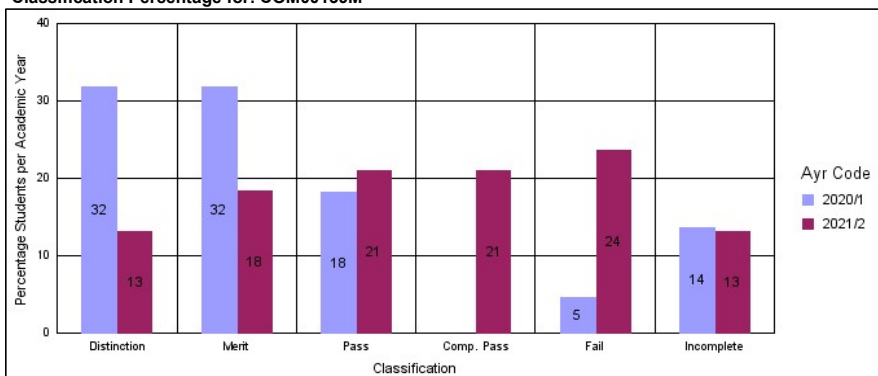
Classification Percentage for: COM00126M



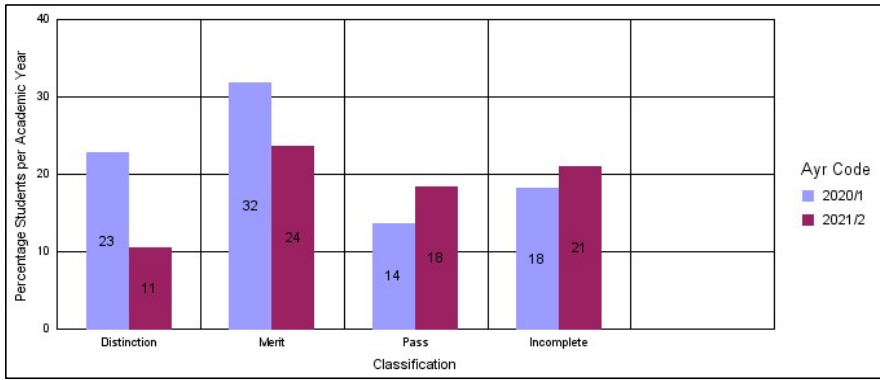
Classification Percentage for: COM00127M



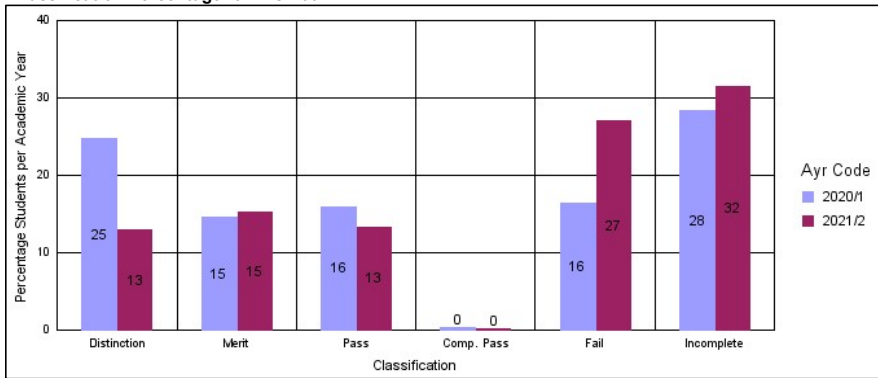
Classification Percentage for: COM00139M



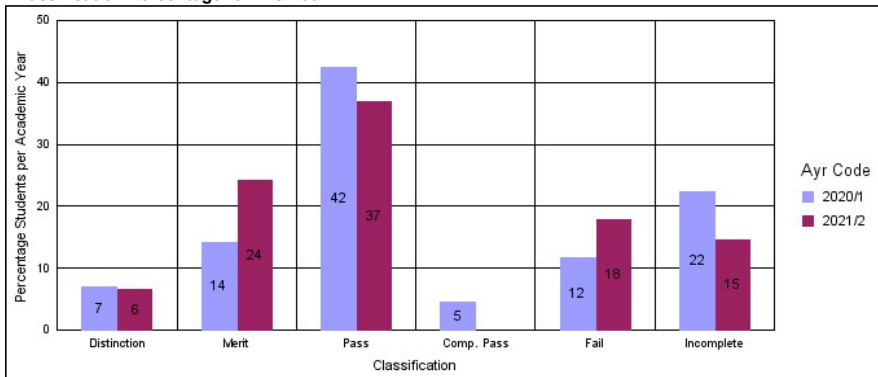
Classification Percentage for: COM00140M



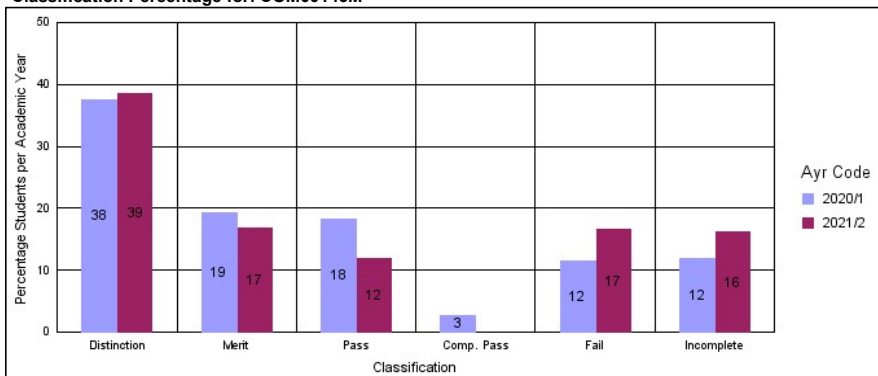
Classification Percentage for: COM00141M



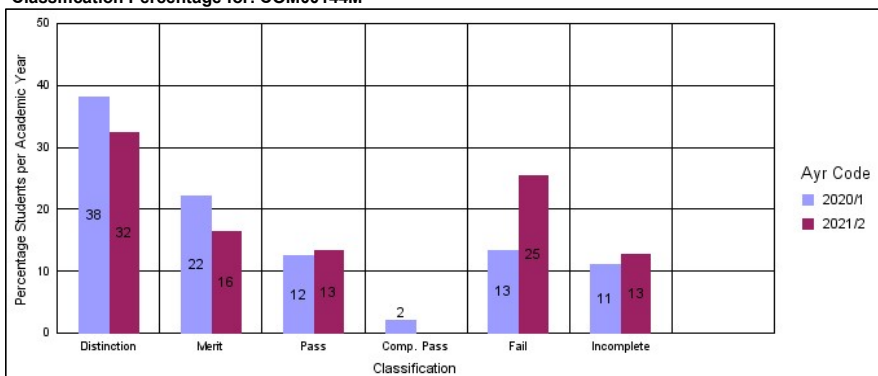
Classification Percentage for: COM00142M



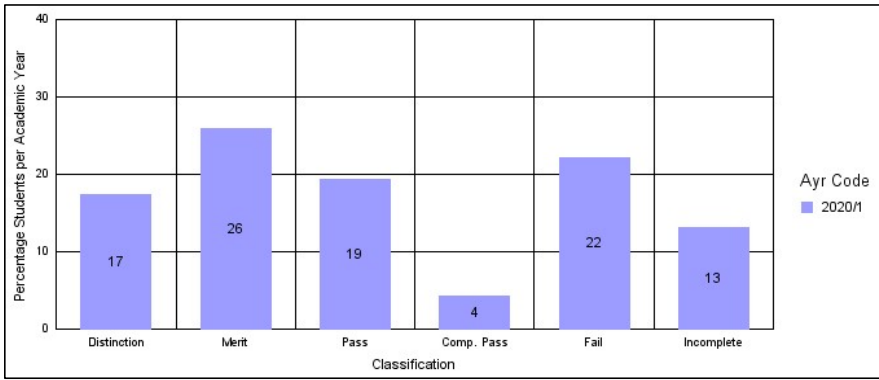
Classification Percentage for: COM00143M



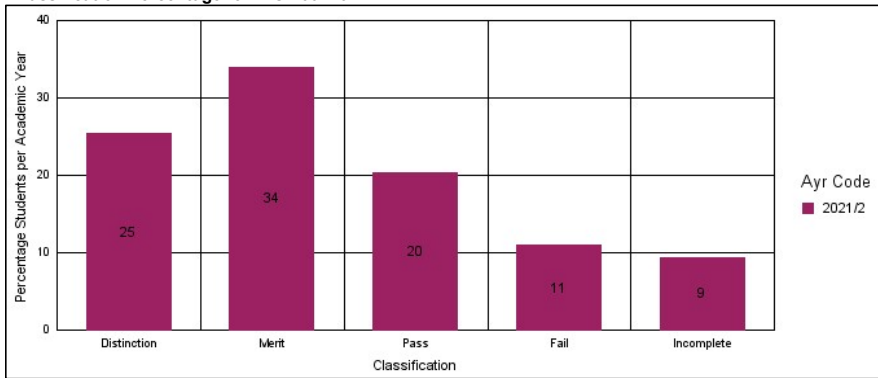
Classification Percentage for: COM00144M



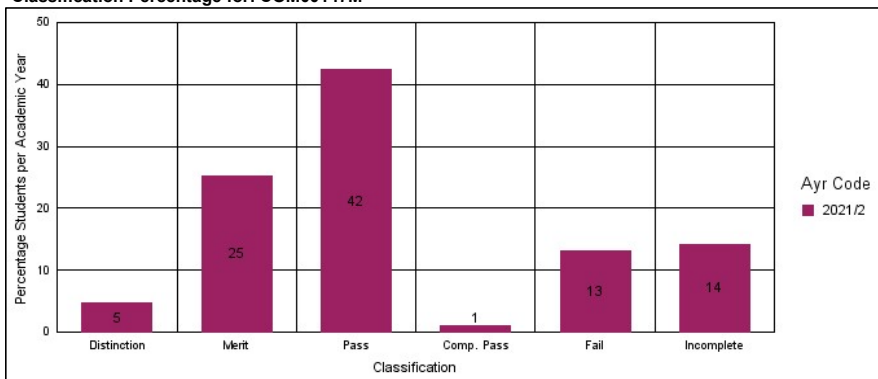
Classification Percentage for: COM00145M



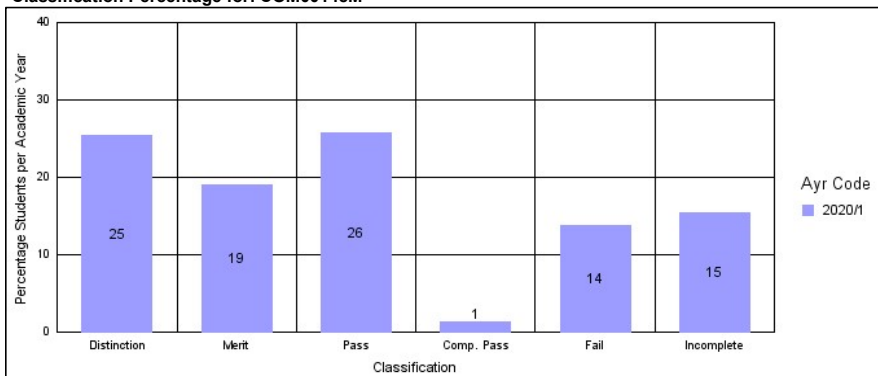
Classification Percentage for: COM00146M



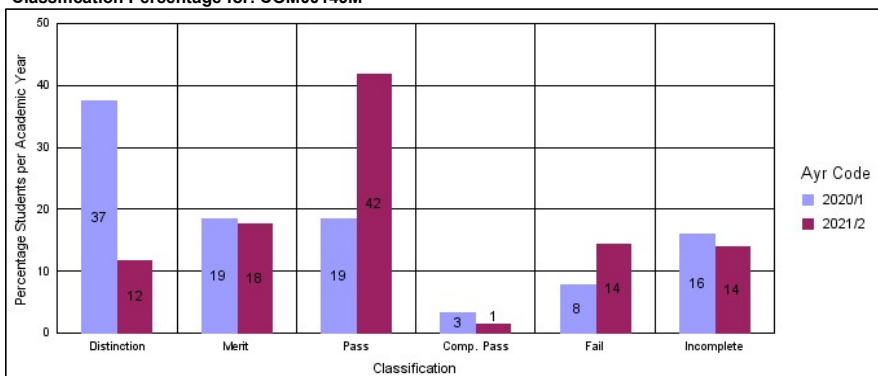
Classification Percentage for: COM00147M



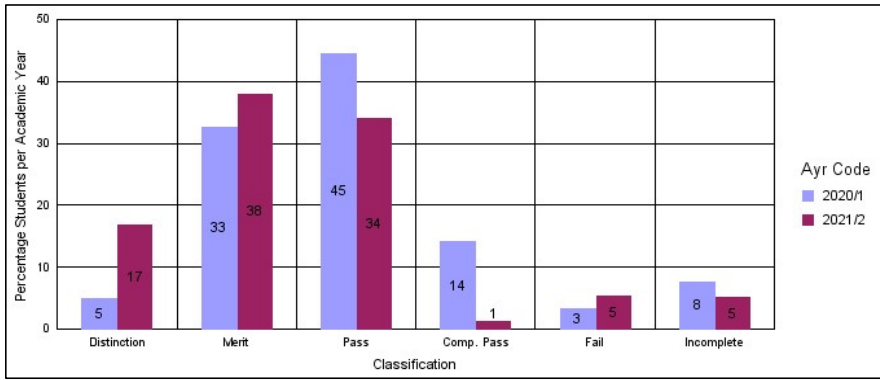
Classification Percentage for: COM00148M



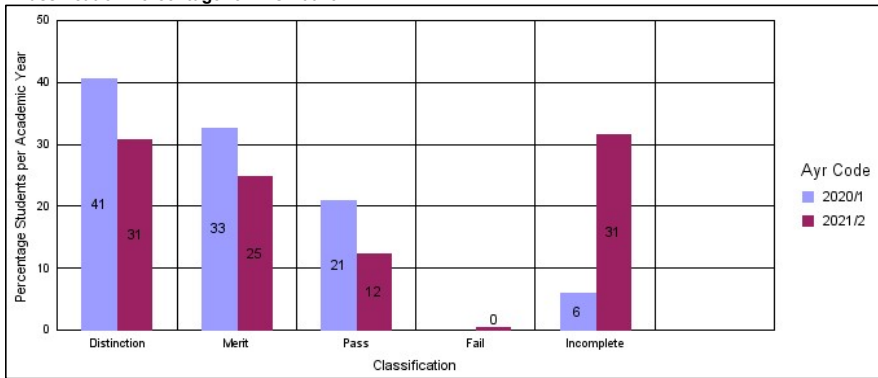
Classification Percentage for: COM00149M



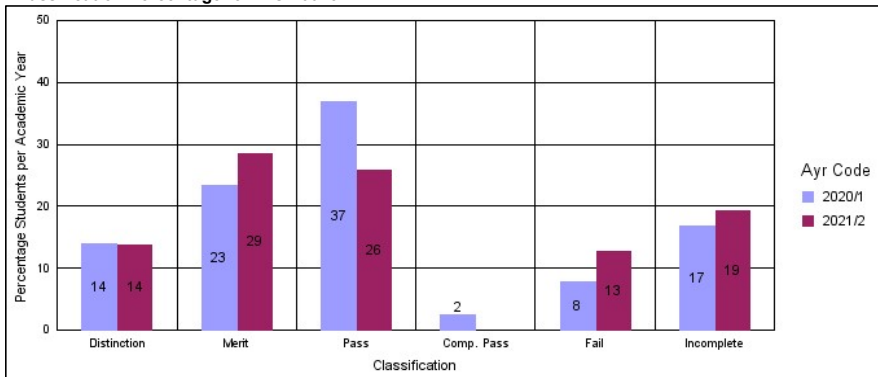
Classification Percentage for: COM00150M



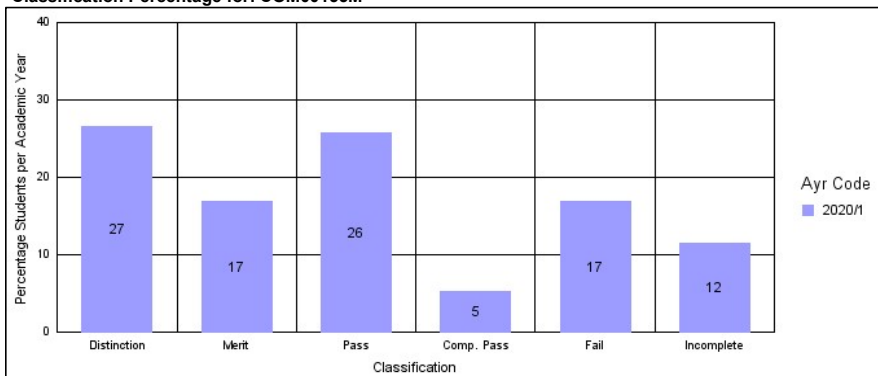
Classification Percentage for: COM00151M



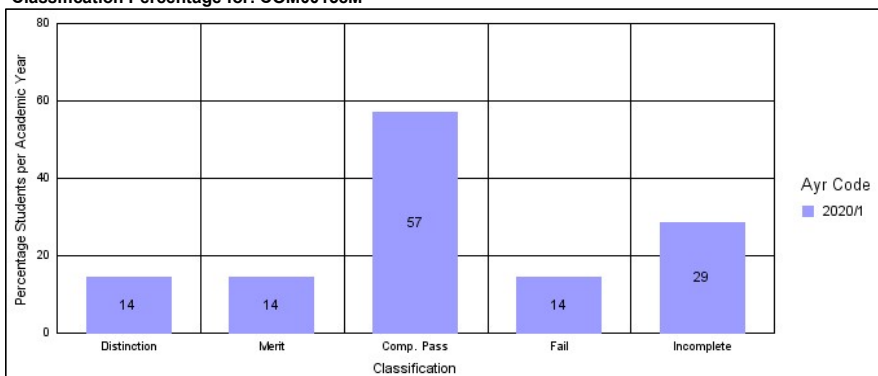
Classification Percentage for: COM00152M



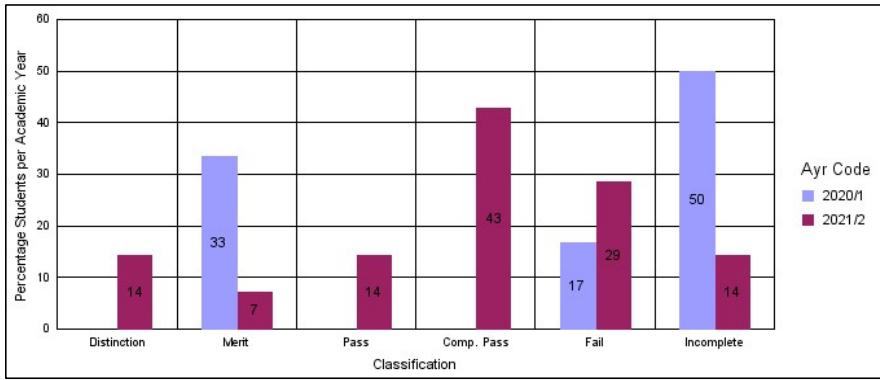
Classification Percentage for: COM00155M



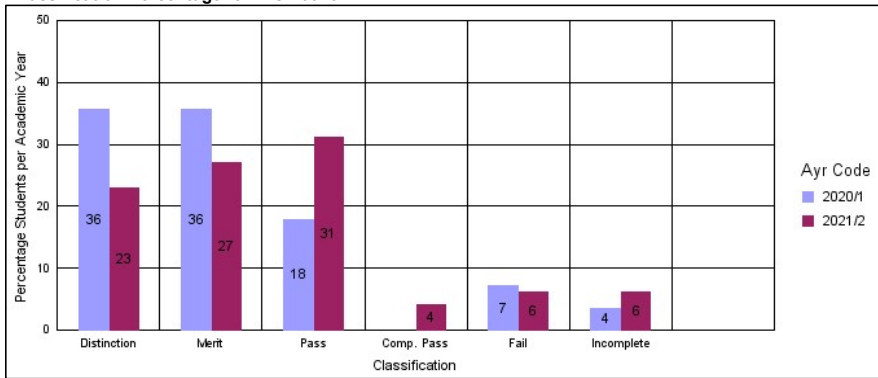
Classification Percentage for: COM00158M



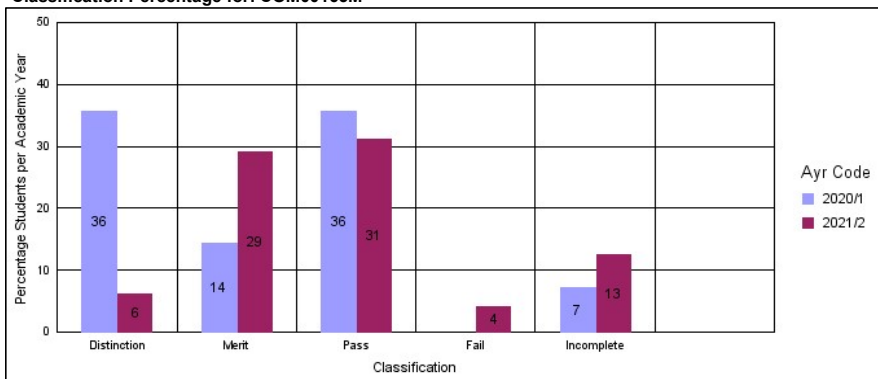
Classification Percentage for: COM00159M



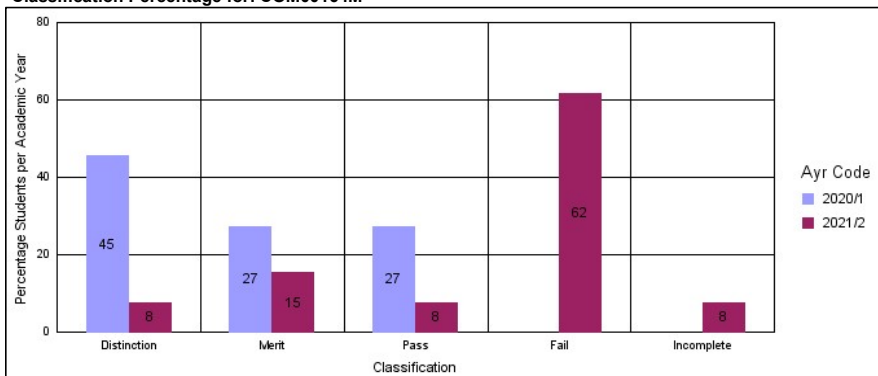
Classification Percentage for: COM00162M



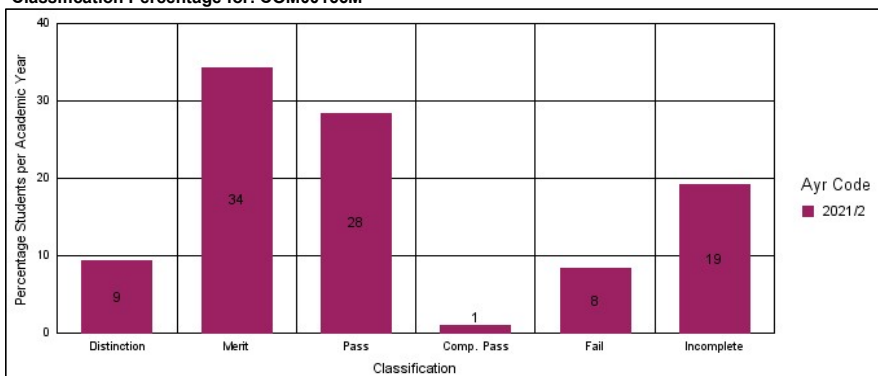
Classification Percentage for: COM00163M



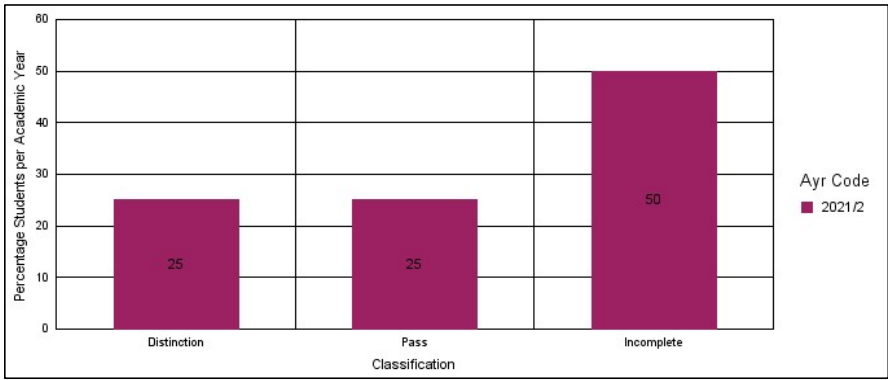
Classification Percentage for: COM00164M



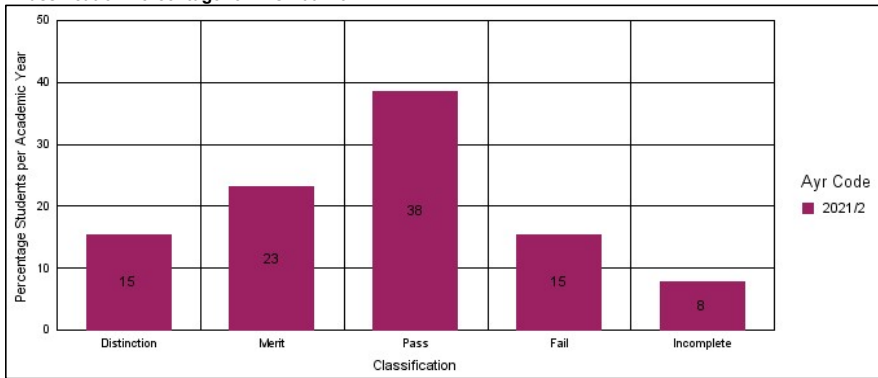
Classification Percentage for: COM00166M



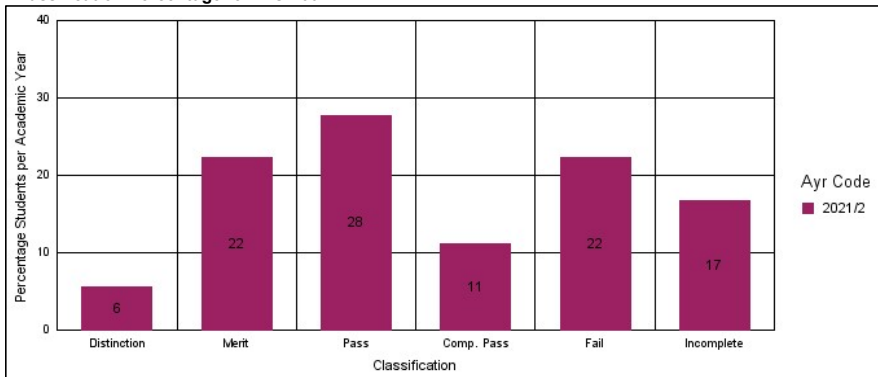
Classification Percentage for: COM00168M



Classification Percentage for: COM00173M



Classification Percentage for: COM00174M



Classification Percentage for: COM00177M

