

**Masters Level. Mean: 60.74, Median:63, St Dev:19.75, Max:100, Min:0**

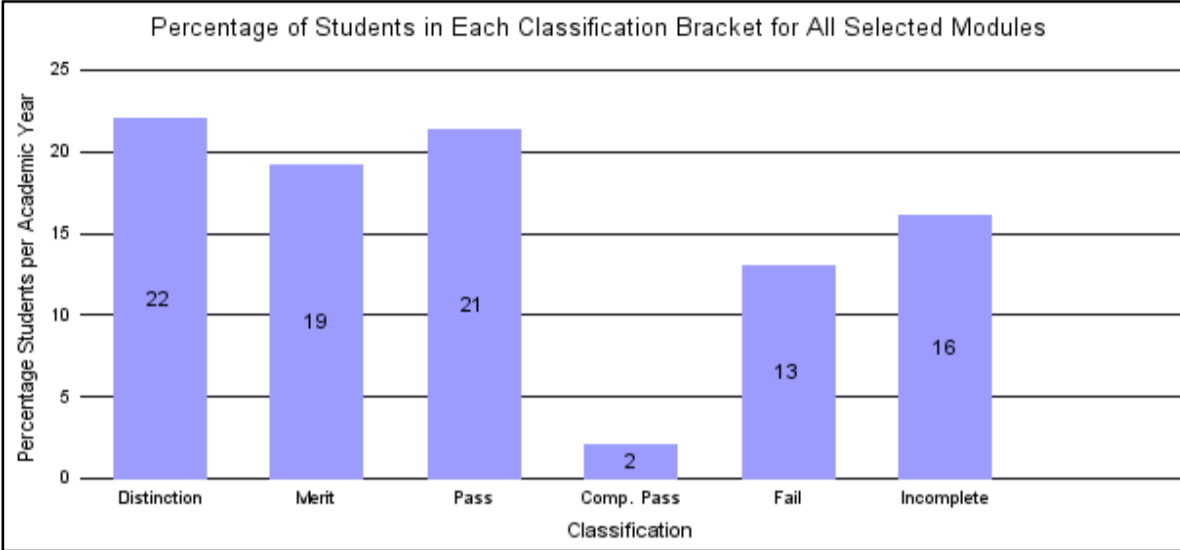
Module Code	Acronym	Module Title	2019/0	2020/1	2019/0	2020/1	2019/0	2020/1	2019/0	2020/1	2019/0	2020/1	2019/0	2020/1
			Mean	Mean	Median	Median	Max	Max	Min	Min	St Dev	St Dev	Count	Count
COM0001M	SEFS	Systems Engineering For Safety	55.86	53.15	63	59.5	91	79	0	0	22.83	24.74	20	19
COM0006M	FSSE	Foundations of System Safety Engineering	50.29	53.5	58	60	81	77	0	0	28.84	23.05	36	27
COM00017M	CASA	Computers & Safety	56.2	60.09	65.5	64	84	97	0	0	30.76	26.16	8	21
COM00021M	ADVT	Advanced Topics in Interactive Technologies	66.48	60.4	65	61	95	90	42	20	15.53	12.84	29	61
COM00023M	HUFS	Human Factors for Safety	56.63	-	61	-	74	-	0	-	24.51	-	8	
COM00025M	HRAS	Hazard & Risk Assessment	55.52	55.03	62	59	78	76	0	0	20.28	23	26	30
COM00031M	PRCE	Critical Evaluation	58.5	67.33	63.5	80	76	80	18	42	19.26	21.94	8	3
COM00032M	PRCM	Independent Study Project: Safety Critical Systems	62	38	62	56	74	58	50	0	16.97	32.92	2	2
COM00033M	PRCP	Final Project: Safety Critical Systems	65.6	25	58	0	80	75	56	0	11.84	38.73	5	2
COM00042M	QIPR	Quantum Information Processing	94.5	74.5	94.5	74.5	95	91	94	58	0.71	23.33	2	2
COM00045M	QUCO	Quantum Computation	80.86	77.33	77	79	95	79	66	74	10.9	2.89	7	3
COM00047M	SCDR	Safety Case Development & Review	49.45	57.14	61.5	61.5	85	76	0	15	29.56	17.77	35	14
COM00050M	SMSY	Safety Management Systems	62.13	60.57	66.5	62.5	81	81	1	43	17.51	8.39	24	29
COM00052M	SSAS	System Safety Assessment	60.56	64.48	56	64	92	87	0	0	17.46	16.17	26	29
COM00056M	SWRE	Software Requirements & Architectures	31.5	-	19	-	85	-	0	-	36.07	-	5	
COM00059M	TLSA	Through Life Safety	65.11	63.27	64	62	81	75	48	50	10.82	7.63	10	15
COM00066M	ALAS	Adaptive & Learning Agents	70.5	-	70.5	-	82	-	59	-	16.26	-	2	
COM00069M	CRSY	Critical Systems	64	61.2	64	61	80	72	48	42	22.63	8.66	3	11
COM00071M	EVCO	Evolutionary Computation	64.6	54.23	66	51	86	76	50	40	10.98	10.49	10	16
COM00082M	PSEC	Topics in Privacy & Security	62.67	55	57	55	79	55	52	55	14.36	-	3	1
COM00091M	NTAC	Networks & Communications Security: Threats, Attacks & Countermeasures	64.06	60.19	65	62	77	89	50	0	8.6	18.72	16	60
COM00093M	CTAP	Cryptography Theory & Applications	58.57	61.42	59	53.5	85	100	0	11	17.88	19.83	25	39
COM00094M	ITRA	Identity, Trust, Reputation & Their Applications	63.81	57.98	62	58.5	74	82	50	0	6.65	14.89	21	44
COM00095M	MALF	Malware & Other Malfeasance	72.13	71.96	74	74.5	87	97	56	40	10.13	16.99	16	27
COM00097M	CRES	Cyber Security Research Skills	64.88	66.12	66.5	70.5	73	81	50	16	6.95	13.06	16	26
COM00098M	-	Cyber Security Individual Project	65.6	-	62.5	-	91	-	41	-	13.35	-	20	
COM00100M	FSS2	Foundations of System Safety II	63	68	63	68	63	68	63	68	-	-	1	1
COM00109M	PRMH	Project - Human-Centred Interactive Technologies	67.83	63.71	67.5	62	84	84	50	45	11.7	9.42	18	38
COM00111M	MODE	Model-Driven Engineering	60.86	55.06	59	57.5	80	83	51	0	10.85	19.7	7	18
COM00113M	-	Wider Aspects of Cybersecurity	61.63	-	61.5	-	75	-	45	-	8.34	-	17	
COM00114M	SESA	Security for Safety-Critical Systems	63.5	59	75	67	83	77	0	0	32.12	25.22	6	7
COM00115M	FACI	Forensic Analysis of Cyber Incidents	56.31	50.92	55.5	51.5	69	68	42	0	7.17	13.31	17	34
COM00116M	RISS	Rigour in Secure System Development & Assessment	53.35	53.41	56	55	78	82	0	0	17.31	17.62	21	36
COM00122M	SOTE	Software Testing	60	49.69	56	49	82	68	46	33	11.06	9.36	10	21
COM00125M	UCDE	User Centred Design for Interactive Technologies	73.91	73.32	75	70	88	91	57	56	10.06	11.81	35	79
COM00126M	RESM	Research Methods for Interactive Technologies	61.29	58.41	58.5	58	90	93	40	10	13.44	13.59	26	66
COM00127M	DARP	Design & Research Practice for Interactive Technologies	77.67	65.36	80.5	65	86	81	62	42	8.1	7.07	24	60
COM00139M	PRSK	Professional & Research Skills	65.55	65.32	62	67	89	82	48	48	13.78	10.32	12	38
COM00140M	PACS	Individual Project in Advanced Computer Science	73.36	47.32	69	60	88	74	57	0	10.6	29.73	11	15
COM00141M	-	Algorithms & Data Structures (Online)	68.62	58.67	70	62	99	98	0	0	16.5	22.08	580	832
COM00142M	-	Advanced Programming (Online)	-	52.85	-	54	-	89	-	0	-	15.71		429
COM00143M	-	Artificial Intelligence & Machine Learning (Online)	72.8	64.36	76	66	98	98	0	0	16.55	21.19	117	556
COM00144M	-	Software Engineering (Online)	71.91	63.13	75	68	97	99	0	0	15.71	22.75	190	46
COM00145M	-	Computer Architecture & Operating Systems (Online)	67.33	54.7	69	59	99	96	0	0	13.24	20.06	321	1080
COM00146M	-	Research Methods (Online)	61.32	-	60	-	95	-	0	-	15.1	-	385	
COM00147M	-	Computer & Mobile Networks (Online)	65.19	-	66	-	98	-	0	-	17.28	-	652	
COM00148M	-	Big Data Analytics (Online)	57.31	56.07	56.5	60	92	91	0	0	11.25	23.46	207	1010
COM00149M	-	Cyber Security Threats (Online)	-	64.56	-	65	-	98	-	0	-	19.16		406
COM00150M	-	Research Proposal (Computer Science) (Online)	-	56.95	-	56	-	74	-	40	-	7.18		176
COM00151M	-	Independent Research Project (Online)	-	65.15	-	66	-	93	-	0	-	13.74		142
COM00152M	-	Data Mining & Text Analysis (Online)	-	57.71	-	59	-	88	-	0	-	16.91		195
COM00155M	-	Security Engineering (Online)	57.23	56.32	55	59	84	96	0	0	15.02	22.19	44	200
COM00158M	TUCO	Topics in Unconventional Computing	62	47.4	58	48	82	76	53	4	9.53	27.91	9	7
COM00159M	CONS	Constraint Programming	42	32.75	42	32	42	67	42	0	-	37.84	2	4
COM00162M	WASP	Wider Aspects of Cybersecurity	-	66.65	-	66.5	-	88	-	29	-	12.6		26
COM00163M	PCYB	Cyber Security Individual Project	-	61.88	-	61	-	86	-	0	-	17.98		24
COM00164M	ADTS	Advanced Topics in Safety	-	68.27	-	69	-	83	-	52	-	10.91		11

## Results & Statistics for Each Year

### 2020/1 Results & Statistics for All Selected Modules

Marks	Class	No. of Students	Percent	Max:	100
70 and over	Distinction	1,711	23.48%	Min:	0
60 - 69	Merit	1,491	20.46%	Mean:	58.7841153
50 - 59	Pass	1,659	22.77%	Median:	61
49 and under	Fail	1,015	13.93%	Standard Deviation:	20.61327052
Compensation	-	81	1.11%	*Incomplete includes the following grades: SU, SD, WD, TR, LA, NA, MI, MD, VR, and where no grade is entered.	
Incomplete*	-	1,249	17.14%		
	Total	7287			

### 2020/1 Classifications for All Selected Modules



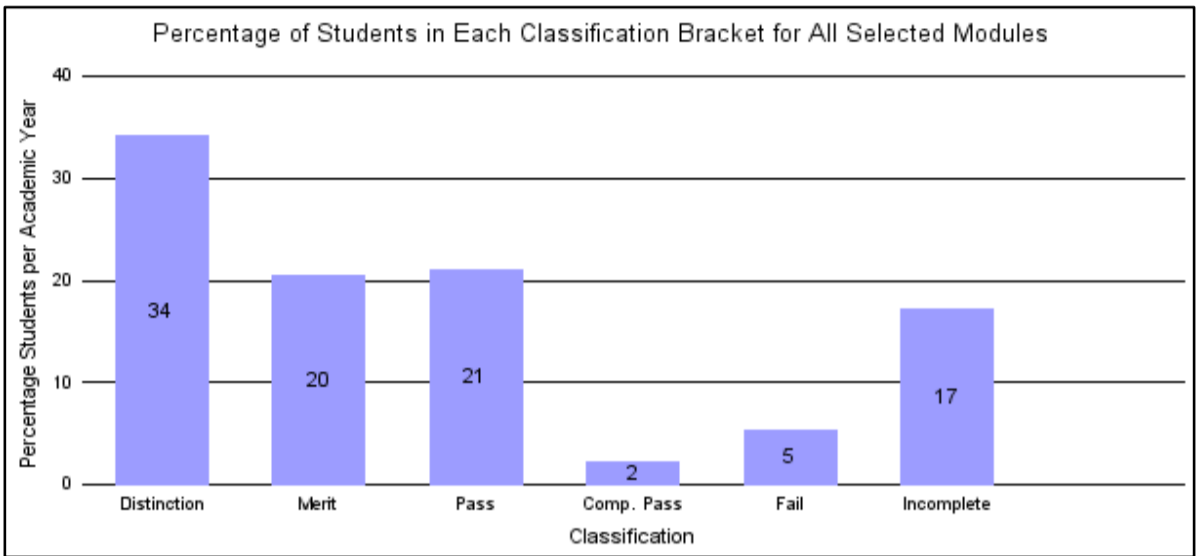
**Classification Breakdown & Statistics for 2020/1 by Module**

	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	53.5	60	23.0483	77	0	6	10	8	0	3	0	27
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	55.03125	59	22.997173	76	0	9	7	11	0	3	4	34
COM00031M	67.3333333	80	21.93931	80	42	2	0	0	0	1	3	6
COM00032M	38	56	32.924155	58	0	0	0	2	0	0	1	3
COM00033M	25	0	38.729833	75	0	2	0	0	0	0	0	2
COM00042M	74.5	74.5	23.334524	91	58	1	0	1	0	0	2	4
COM00045M	77.3333333	79	2.8867513	79	74	3	0	0	0	0	2	5
COM00047M	57.1428571	61.5	17.767114	76	15	3	7	2	0	2	1	15
COM00050M	60.5714286	62.5	8.3905969	81	43	2	14	10	1	1	1	30
COM00052M	64.4827586	64	16.172332	87	0	11	11	6	0	1	5	34
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	0	0	1	0	0	2	3
COM00091M	60.1923077	62	18.717758	89	0	18	10	14	8	2	4	64
COM00093M	61.4166667	53.5	19.831252	100	11	12	3	15	3	3	3	42
COM00094M	57.9761905	58.5	14.887363	82	0	10	10	15	2	5	2	46
COM00095M	71.9615385	74.5	16.988186	97	40	15	4	5	1	1	2	29
COM00097M	66.1153846	70.5	13.063926	81	16	14	8	2	0	2	2	28
COM00100M	68	68		68	68	0	1	0	0	0	0	1
COM00109M	63.7105263	62	9.4179469	84	45	12	13	11	0	2	0	38
COM00111M	55.0625	57.5	19.699302	83	0	3	4	4	2	3	3	21
COM00114M	59	67	25.21904	77	0	4	2	1	0	0	1	8
COM00115M	50.9230769	51.5	13.311418	68	0	0	7	9	8	2	2	36
COM00116M	53.4137931	55	17.618005	82	0	3	8	9	7	2	3	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	65.3559322	65	7.0729273	81	42	12	41	5	1	0	0	60
COM00139M	65.3157895	67	10.319505	82	48	14	14	8	0	2	6	44
COM00140M	47.3157895	60	29.728499	74	0	5	6	2	0	2	3	18
COM00141M	58.6730769	62	22.084595	98	0	293	167	185	0	187	350	1182
COM00142M	52.8490566	54	15.709414	89	0	38	80	234	5	67	147	576
COM00143M	64.3623188	66	21.186388	98	0	243	125	110	4	70	99	655
COM00144M	63.1288136	68	22.749175	99	0	6	4	5	0	31	109	155
COM00145M	54.6957328	59	20.062118	96	0	216	318	236	2	306	128	1208
COM00148M	56.0693069	60	23.458568	91	0	298	224	300	0	188	164	1174
COM00149M	64.5643564	65	19.159208	98	0	182	88	90	2	42	80	486
COM00150M	56.9520958	56	7.1808047	74	40	9	60	83	9	6	17	193
COM00151M	65.1517241	66	13.737788	93	0	60	50	30	0	2	8	150
COM00152M	57.7061856	59	16.914943	88	0	33	57	85	1	18	50	245
COM00155M	56.32	59	22.19189	96	0	60	38	58	0	44	26	226
COM00158M	47.4	48	27.906988	76	4	1	1	0	2	1	2	9
COM00159M	32.75	32	37.83627	67	0	0	2	0	0	2	2	6
COM00162M	66.6538462	66.5	12.604578	88	29	10	10	5	0	1	2	28
COM00163M	61.88	61	17.977579	86	0	10	3	10	0	1	3	27
COM00164M	68.2727273	69	10.909545	83	52	5	3	3	0	0	0	11
Totals:	58.7841153	61	20.613271	100	0	1,711	1,491	1,659	81	1,015	1,249	7287

### 2019/0 Results & Statistics for All Selected Modules

Marks	Class	No. of Students	Percent	Max:	99
70 and over	Distinction	1,269	33.98%	Min:	0
60 - 69	Merit	759	20.32%	Mean:	64.89285714
50 - 59	Pass	784	20.99%	Median:	66
49 and under	Fail	199	5.33%	Standard Deviation:	17.04391899
Compensation	-	42	1.12%	*Incomplete includes the following grades: SU, SD, WD, TR, LA, NA, MI, MD, VR, and where no grade is entered.	
Incomplete*	-	640	17.14%		
	Total	3735			

### 2019/0 Classifications for All Selected Modules



**Classification Breakdown & Statistics for 2019/0 by Module**

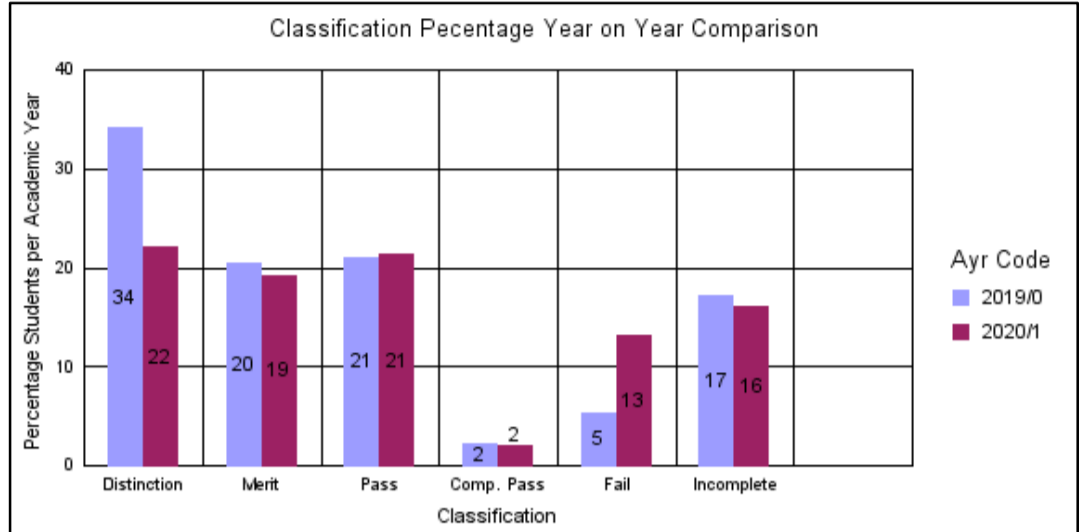
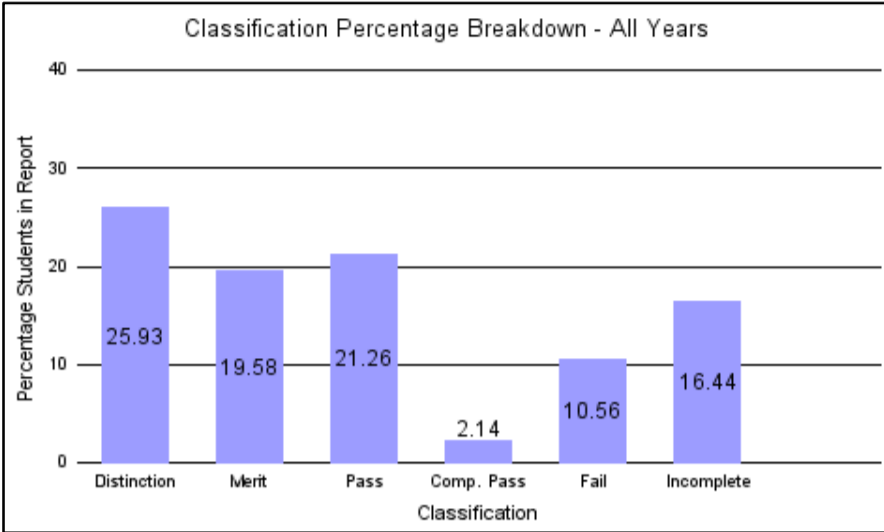
	Mean	Median	St. Dev.	Max	Min	Distinction	Merit	Pass	Comp. Pass	Fail	Incomplete*	Count
COM00001M	55.8571429	63	22.832621	91	0	7	5	5	0	3	0	20
COM00006M	50.2888889	58	28.835444	81	0	14	8	11	0	3	0	36
COM00017M	56.2	65.5	30.763615	84	0	3	5	0	0	0	1	9
COM00021M	66.4814815	65	15.534999	95	42	9	8	8	2	0	0	29
COM00023M	56.625	61	24.506195	74	0	3	1	3	0	1	1	9
COM00025M	55.5185185	62	20.277631	78	0	4	13	7	0	2	2	28
COM00031M	58.5	63.5	19.257652	76	18	3	2	2	0	1	1	9
COM00032M	62	62	16.970563	74	50	1	0	1	0	0	1	3
COM00033M	65.6	58	11.84483	80	56	2	0	3	0	0	0	5
COM00042M	94.5	94.5	0.7071068	95	94	2	0	0	0	0	0	2
COM00045M	80.8571429	77	10.899978	95	66	6	1	0	0	0	0	7
COM00047M	49.452381	61.5	29.555407	85	0	8	16	6	1	3	1	36
COM00050M	62.125	66.5	17.506055	81	1	9	8	4	0	3	1	25
COM00052M	60.5555556	56	17.456172	92	0	6	6	14	0	0	3	29
COM00056M	31.5	19	36.068607	85	0	2	0	2	0	1	1	6
COM00059M	65.1111111	64	10.821789	81	48	4	3	1	1	0	1	11
COM00066M	70.5	70.5	16.263456	82	59	1	0	1	0	0	0	2
COM00069M	64	64	22.627417	80	48	1	0	0	1	0	0	3
COM00071M	64.6	66	10.976743	86	50	2	4	4	0	0	0	10
COM00082M	62.6666667	57	14.364308	79	52	1	0	2	0	0	0	3
COM00091M	64.0625	65	8.5982072	77	50	4	8	4	0	0	1	17
COM00093M	58.5714286	59	17.878958	85	0	7	1	8	4	1	0	25
COM00094M	63.8095238	62	6.6529621	74	50	6	11	4	0	0	0	21
COM00095M	72.125	74	10.125051	87	56	9	4	3	0	0	1	17
COM00097M	64.875	66.5	6.946222	73	50	4	9	3	0	0	1	17
COM00098M	65.6	62.5	13.351128	91	41	8	3	8	0	1	1	21
COM00100M	63	63		63	63	0	1	0	0	0	0	1
COM00109M	67.8333333	67.5	11.698416	84	50	8	5	5	0	0	0	18
COM00111M	60.8571429	59	10.85401	80	51	1	2	4	0	0	0	7
COM00113M	61.625	61.5	8.3416625	75	45	3	7	5	1	0	1	18
COM00114M	63.5	75	32.116974	83	0	3	2	0	0	1	0	6
COM00115M	56.3125	55.5	7.1714132	69	42	0	6	9	1	0	1	18
COM00116M	53.3529412	56	17.305856	78	0	2	4	6	4	1	0	21
COM00122M	60	56	11.056672	82	46	1	2	5	1	0	0	10
COM00125M	73.9142857	75	10.059738	88	57	26	4	5	0	0	2	37
COM00126M	61.2916667	58.5	13.437388	90	40	8	4	10	2	0	2	28
COM00127M	77.6666667	80.5	8.1008141	86	62	20	4	0	0	0	2	26
COM00139M	65.5454545	62	13.779431	89	48	4	3	3	1	0	0	12
COM00140M	73.3636364	69	10.595025	88	57	5	5	1	0	0	0	11
COM00141M	68.6217617	70	16.495578	99	0	299	139	91	1	49	228	808
COM00143M	72.8034188	76	16.554632	98	0	76	22	15	0	4	20	137
COM00144M	71.9090909	75	15.714772	97	0	125	29	22	3	8	37	227
COM00145M	67.33125	69	13.235614	99	0	150	93	61	1	15	41	362
COM00146M	61.3193717	60	15.097499	95	0	102	95	153	3	29	75	460
COM00147M	65.1869159	66	17.284152	98	0	276	148	162	10	46	170	822
COM00148M	57.3088235	56.5	11.245479	92	0	24	58	96	3	23	38	245
COM00155M	57.2325581	55	15.015606	84	0	8	9	21	1	4	6	50
COM00158M	62	58	9.5262794	82	53	2	1	6	0	0	0	9
COM00159M	42	42		42	42	0	0	0	1	0	0	2
Totals:	64.8928571	66	17.043919	99	0	1,269	759	784	42	199	640	3735

**Classification Breakdown & Statistics for All Years**

Marks	Class	No. of Students	Percent
70 and over	Distinction	2,980	27.04%
60 - 69	Merit	2,250	20.41%
50 - 59	Pass	2,443	22.16%
49 and under	Fail	1,214	11.01%
Compensation	-	123	1.12%
Incomplete*	-	1,889	17.14%
	Total	11022	

<b>Max</b>	100
<b>Min</b>	0
<b>Mean</b>	60.74359508
<b>Median</b>	63
<b>Std Dev</b>	19.74559772

\*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

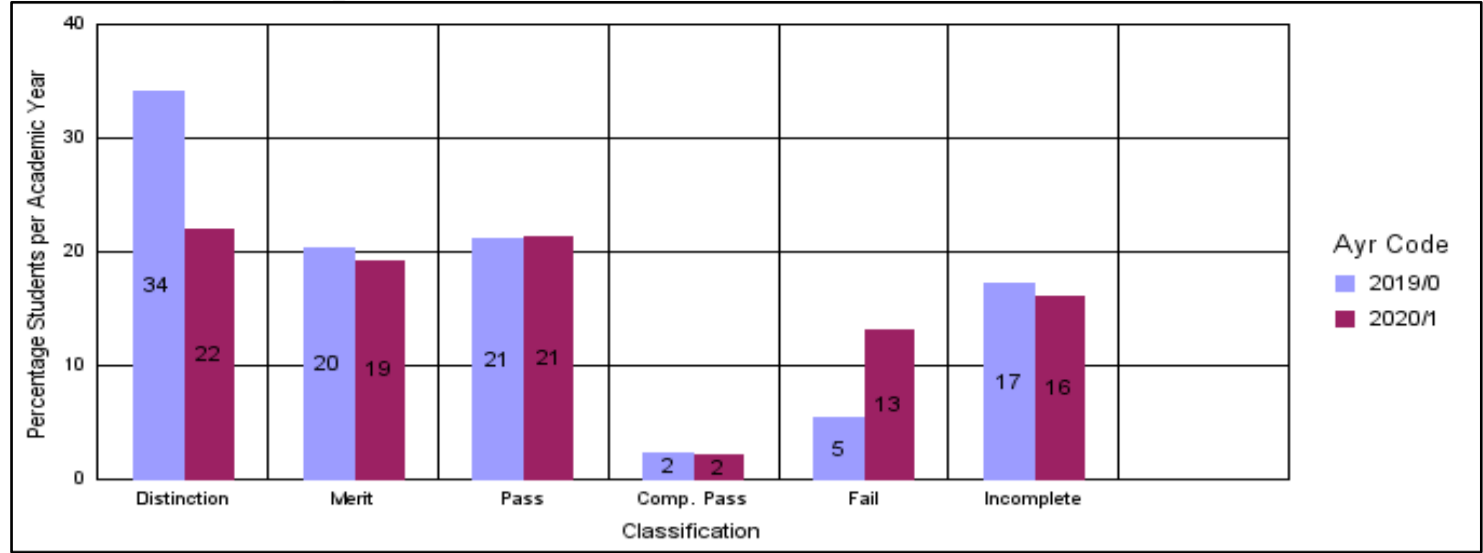
	Mean	Median	St. Dev.	Max	Min	1st	2:1	2:2	3rd	Comp. Pass	Fail	Incomplete*	Totals
COM00001M	54.5365854	60	23.520308	91	0	12	10	10	0	0	7	1	40
COM00006M	51.5733333	60	26.553451	81	0	20	18	19	0	0	6	0	63
COM00017M	58.875	65.5	27.233459	97	0	14	5	8	0	0	2	2	31
COM00021M	62.402439	62	13.990173	95	20	21	25	27	8	8	1	1	91
COM00023M	56.625	61	24.506195	74	0	3	1	3	0	0	1	1	9
COM00025M	55.2542373	61	21.611454	78	0	13	20	18	0	0	5	6	62
COM00031M	60.9090909	64	19.310383	80	18	5	2	2	0	0	2	4	15
COM00032M	47.6	56	28.049955	74	0	1	0	3	0	0	0	2	6
COM00033M	43.4545455	57	35.435473	80	0	4	0	3	0	0	0	0	7
COM00042M	84.5	92.5	17.748239	95	58	3	0	1	0	0	0	2	6
COM00045M	79.8	78	9.1627264	95	66	9	1	0	0	0	0	2	12
COM00047M	51.375	61.5	27.149125	85	0	11	23	8	1	1	5	2	51
COM00050M	61.2884615	63.5	13.269952	81	1	11	22	14	1	1	4	2	55
COM00052M	62.5892857	63	16.766608	92	0	17	17	20	0	0	1	8	63
COM00056M	31.5	19	36.068607	85	0	2	0	2	0	0	1	1	6
COM00059M	63.9583333	63.5	8.7748612	81	48	7	10	6	1	1	0	2	27
COM00066M	70.5	70.5	16.263456	82	59	1	0	1	0	0	0	0	2
COM00069M	61.6666667	61	10.44756	80	42	3	4	3	2	2	0	1	15
COM00071M	58.7391304	59	11.70166	86	40	3	7	9	3	3	1	3	29
COM00082M	60.75	56	12.338963	79	52	1	0	3	0	0	0	2	6
COM00091M	61.1029412	64	16.910775	89	0	22	18	18	8	8	2	5	81
COM00093M	60.3684211	56	19.023136	100	0	19	4	23	7	7	4	3	67
COM00094M	59.9206349	61	12.981751	82	0	16	21	19	2	2	5	2	67
COM00095M	72.0238095	74.5	14.611202	97	40	24	8	8	1	1	1	3	46
COM00097M	65.6428571	68	11.049382	81	16	18	17	5	0	0	2	3	45
COM00098M	65.6	62.5	13.351128	91	41	8	3	8	0	0	1	1	21
COM00100M	65.5	65.5	3.5355339	68	63	0	2	0	0	0	0	0	2
COM00109M	65.0357143	64.5	10.283198	84	45	20	18	16	0	0	2	0	56
COM00111M	56.826087	58	17.439902	83	0	4	6	8	2	2	3	3	28
COM00113M	61.625	61.5	8.3416625	75	45	3	7	5	1	1	0	1	18
COM00114M	60.9285714	69.5	27.286131	83	0	7	4	1	0	0	1	1	14
COM00115M	52.9761905	53	11.570543	69	0	0	13	18	9	9	2	3	54
COM00116M	53.3913043	55.5	17.309571	82	0	5	12	15	11	11	3	3	60
COM00122M	53.4	54	11	82	33	1	4	11	6	6	3	2	33
COM00125M	73.5	73	11.257446	91	56	66	33	15	0	0	0	2	116
COM00126M	59.2560976	58	13.523469	93	10	20	18	33	10	10	1	2	94
COM00127M	68.9156627	67	9.2369946	86	42	32	45	5	1	1	0	2	86
COM00139M	65.3673469	65	11.029683	89	48	18	17	11	1	1	2	6	56
COM00140M	56.8666667	65	27.390828	88	0	10	11	3	0	0	2	3	29
COM00141M	62.7554926	66	20.56594	99	0	592	306	276	1	1	236	578	1990
COM00142M	52.8490566	54	15.709414	89	0	38	80	234	5	5	67	147	576
COM00143M	65.838565	68	20.691365	98	0	319	147	125	4	4	74	119	792
COM00144M	65.2419562	70	21.589615	99	0	131	33	27	3	3	39	146	382
COM00145M	57.5879828	61	19.454969	99	0	366	411	297	3	3	321	169	1570
COM00146M	61.3193717	60	15.097499	95	0	102	95	153	3	3	29	75	460
COM00147M	65.1869159	66	17.284152	98	0	276	148	162	10	10	46	170	822
COM00148M	56.2775947	59	21.889128	92	0	322	282	396	3	3	211	202	1419
COM00149M	64.5643564	65	19.159208	98	0	182	88	90	2	2	42	80	486
COM00150M	56.9520958	56	7.1808047	74	40	9	60	83	9	9	6	17	193
COM00151M	65.1517241	66	13.737788	93	0	60	50	30	0	0	2	8	150
COM00152M	57.7061856	59	16.914943	88	0	33	57	85	1	1	18	50	245
COM00155M	56.4814815	58	21.076667	96	0	68	47	79	1	1	48	32	276
COM00158M	56.7857143	57.5	18.659617	82	4	3	2	6	2	2	1	2	18
COM00159M	34.6	42	33.027261	67	0	0	2	0	1	1	2	2	8
COM00162M	66.6538462	66.5	12.604578	88	29	10	10	5	0	0	1	2	28
COM00163M	61.88	61	17.977579	86	0	10	3	10	0	0	1	3	27
COM00164M	68.2727273	69	10.909545	83	52	5	3	3	0	0	0	0	11
Totals:	60.7435951	63	19.745598	100	0	2,980	2,250	2,443	123	123	1,214	1,889	11022

**Results & Stats for Masters Level Modules**

	Mean	Median	St. Dev.	Max	Min	Distinction	Merit	Pass	Comp. Pass	Fail	Incomplete*	Totals
COM00001M	54.5365854	60	23.5203078	91	0	12	10	10	0	7	1	40
COM00006M	51.5733333	60	26.5534511	81	0	20	18	19	0	6	0	63
COM00017M	58.875	65.5	27.233459	97	0	14	5	8	0	2	2	31
COM00021M	62.402439	62	13.9901727	95	20	21	25	27	8	1	1	91
COM00023M	56.625	61	24.5061946	74	0	3	1	3	0	1	1	9
COM00025M	55.2542373	61	21.6114539	78	0	13	20	18	0	5	6	62
COM00031M	60.9090909	64	19.3103835	80	18	5	2	2	0	2	4	15
COM00032M	47.6	56	28.0499554	74	0	1	0	3	0	0	2	6
COM00033M	43.4545455	57	35.4354727	80	0	4	0	3	0	0	0	7
COM00042M	84.5	92.5	17.7482393	95	58	3	0	1	0	0	2	6
COM00045M	79.8	78	9.16272643	95	66	9	1	0	0	0	2	12
COM00047M	51.375	61.5	27.1491252	85	0	11	23	8	1	5	2	51
COM00050M	61.2884615	63.5	13.2699521	81	1	11	22	14	1	4	2	55
COM00052M	62.5892857	63	16.7666084	92	0	17	17	20	0	1	8	63
COM00056M	31.5	19	36.0686075	85	0	2	0	2	0	1	1	6
COM00059M	63.9583333	63.5	8.77486116	81	48	7	10	6	1	0	2	27
COM00066M	70.5	70.5	16.263456	82	59	1	0	1	0	0	0	2
COM00069M	61.6666667	61	10.4475602	80	42	3	4	3	2	0	1	15
COM00071M	58.7391304	59	11.7016603	86	40	3	7	9	3	1	3	29
COM00082M	60.75	56	12.3389627	79	52	1	0	3	0	0	2	6
COM00091M	61.1029412	64	16.9107753	89	0	22	18	18	8	2	5	81
COM00093M	60.3684211	56	19.0231359	100	0	19	4	23	7	4	3	67
COM00094M	59.9206349	61	12.9817509	82	0	16	21	19	2	5	2	67
COM00095M	72.0238095	74.5	14.611202	97	40	24	8	8	1	1	3	46
COM00097M	65.6428571	68	11.0493823	81	16	18	17	5	0	2	3	45
COM00098M	65.6	62.5	13.3511285	91	41	8	3	8	0	1	1	21
COM00100M	65.5	65.5	3.53553391	68	63	0	2	0	0	0	0	2
COM00109M	65.0357143	64.5	10.2831977	84	45	20	18	16	0	2	0	56
COM00111M	56.826087	58	17.4399025	83	0	4	6	8	2	3	3	28
COM00113M	61.625	61.5	8.3416625	75	45	3	7	5	1	0	1	18
COM00114M	60.9285714	69.5	27.2861314	83	0	7	4	1	0	1	1	14
COM00115M	52.9761905	53	11.5705431	69	0	0	13	18	9	2	3	54
COM00116M	53.3913043	55.5	17.3095712	82	0	5	12	15	11	3	3	60
COM00122M	53.4	54	11	82	33	1	4	11	6	3	2	33
COM00125M	73.5	73	11.2574459	91	56	66	33	15	0	0	2	116
COM00126M	59.2560976	58	13.5234693	93	10	20	18	33	10	1	2	94
COM00127M	68.9156627	67	9.23699457	86	42	32	45	5	1	0	2	86
COM00139M	65.3673469	65	11.0296832	89	48	18	17	11	1	2	6	56
COM00140M	56.8666667	65	27.3908282	88	0	10	11	3	0	2	3	29
COM00141M	62.7554926	66	20.5659404	99	0	592	306	276	1	236	578	1990
COM00142M	52.8490566	54	15.7094135	89	0	38	80	234	5	67	147	576
COM00143M	65.838565	68	20.6913649	98	0	319	147	125	4	74	119	792
COM00144M	65.2419562	70	21.5896152	99	0	131	33	27	3	39	146	382
COM00145M	57.5879828	61	19.4549694	99	0	366	411	297	3	321	169	1570
COM00146M	61.3193717	60	15.0974991	95	0	102	95	153	3	29	75	460
COM00147M	65.1869159	66	17.2841523	98	0	276	148	162	10	46	170	822
COM00148M	56.2775947	59	21.889128	92	0	322	282	396	3	211	202	1419
COM00149M	64.5643564	65	19.159208	98	0	182	88	90	2	42	80	486
COM00150M	56.9520958	56	7.18080472	74	40	9	60	83	9	6	17	193
COM00151M	65.1517241	66	13.737788	93	0	60	50	30	0	2	8	150
COM00152M	57.7061856	59	16.914943	88	0	33	57	85	1	18	50	245
COM00155M	56.4814815	58	21.0766671	96	0	68	47	79	1	48	32	276
COM00158M	56.7857143	57.5	18.6596173	82	4	3	2	6	2	1	2	18
COM00159M	34.6	42	33.0272615	67	0	0	2	0	1	2	2	8
COM00162M	66.6538462	66.5	12.6045779	88	29	10	10	5	0	1	2	28
COM00163M	61.88	61	17.9775786	86	0	10	3	10	0	1	3	27
COM00164M	68.2727273	69	10.9095454	83	52	5	3	3	0	0	0	11
Totals:	60.7435951	63	19.7455977	100	0	2,980	2,250	2,443	123	1,214	1,889	11022

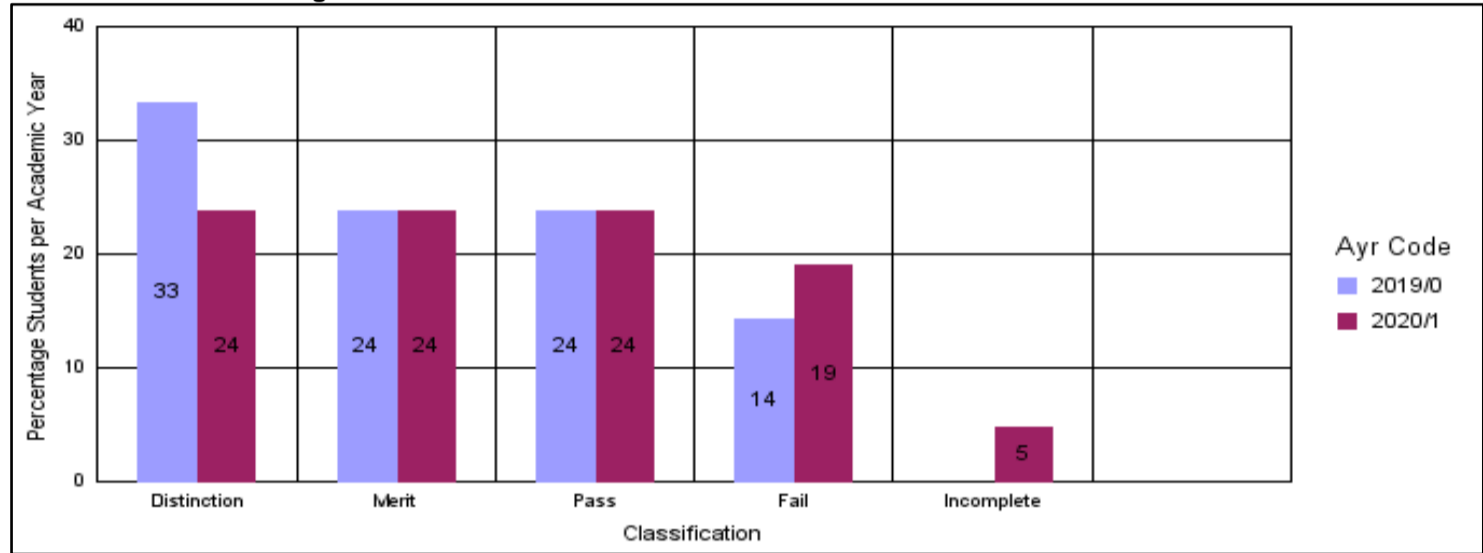


**Classification Percentage for All Masters Level Modules**

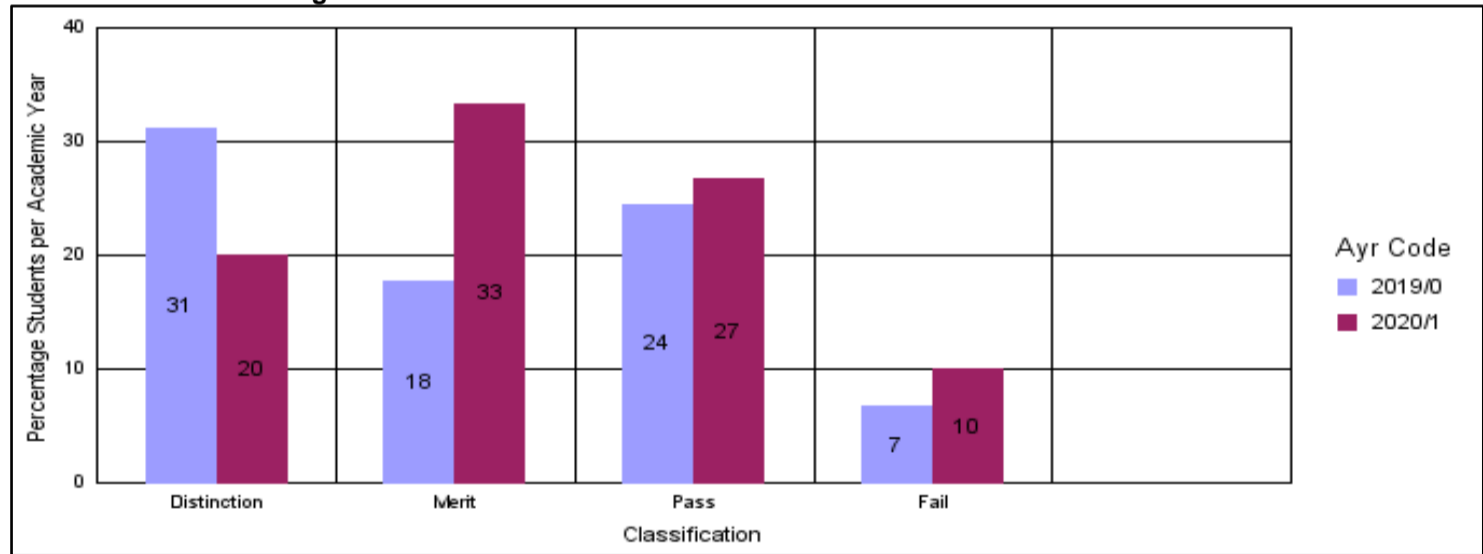


\*Incomplete includes the following grades: SU, SD, WD, TR, LA, NA, MI, MD, VR, and where no grade is entered.

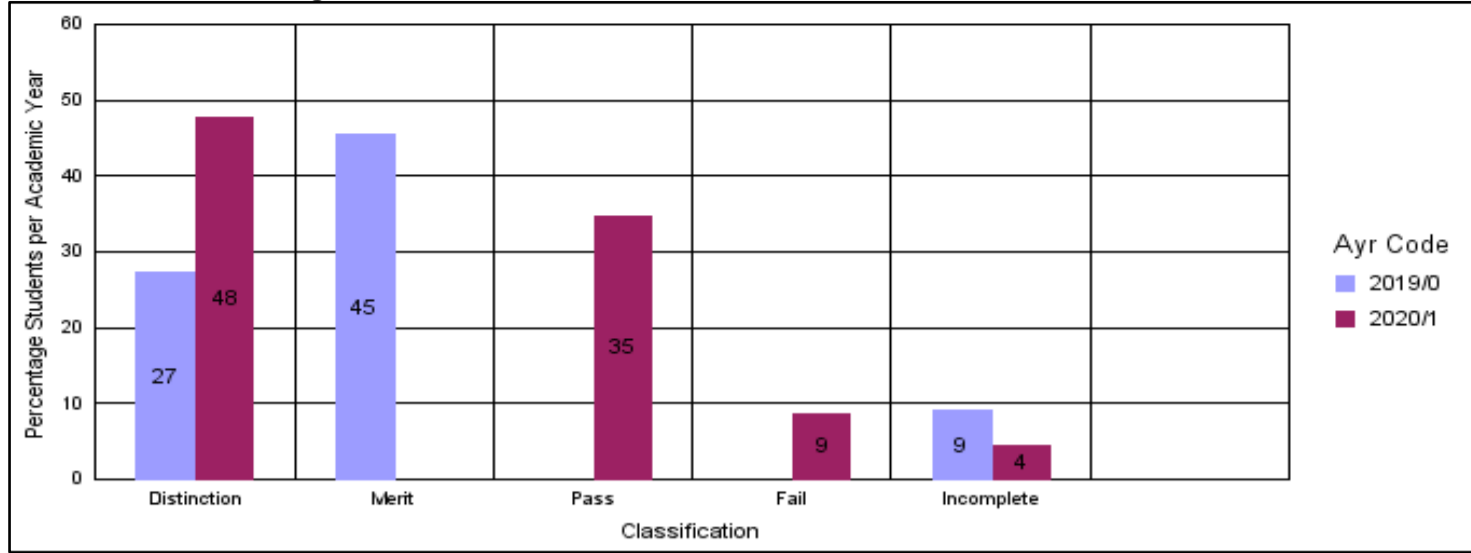
**Classification Percentage for: COM00001M**



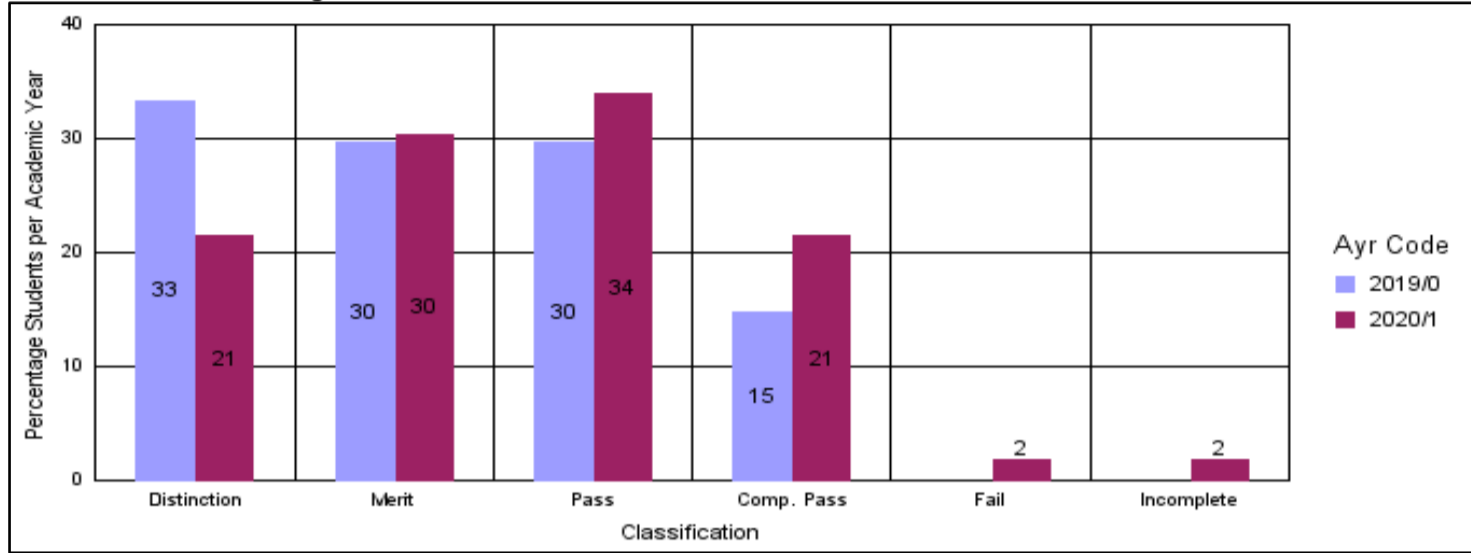
**Classification Percentage for: COM00006M**



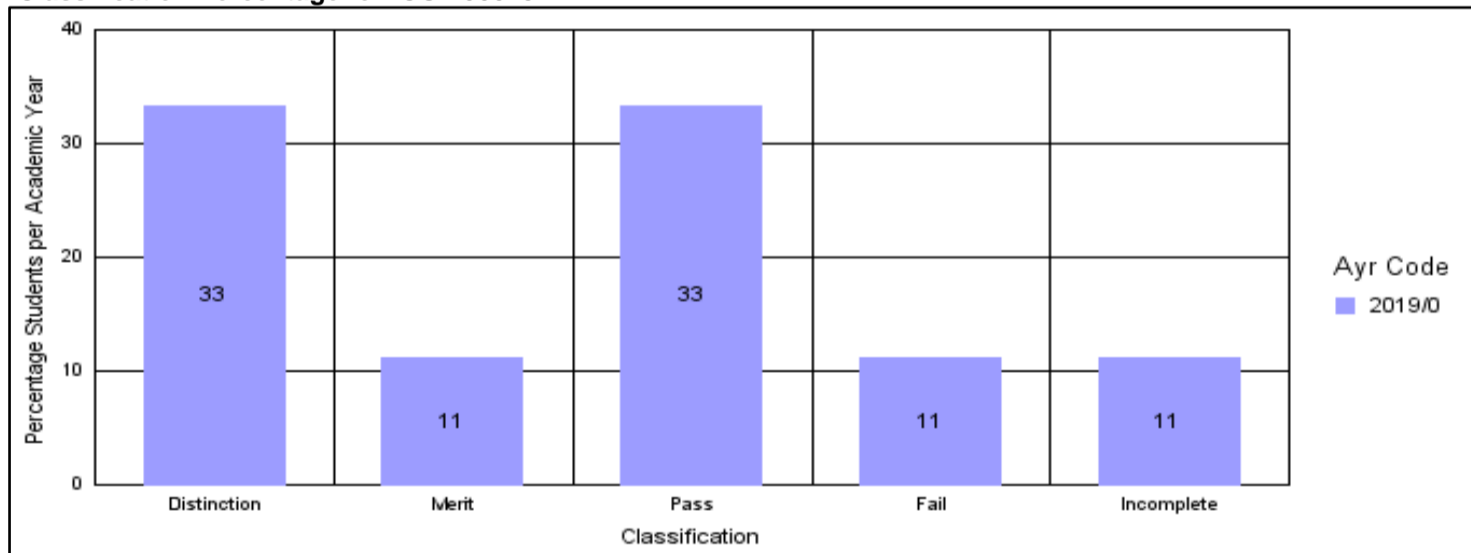
Classification Percentage for: COM00017M



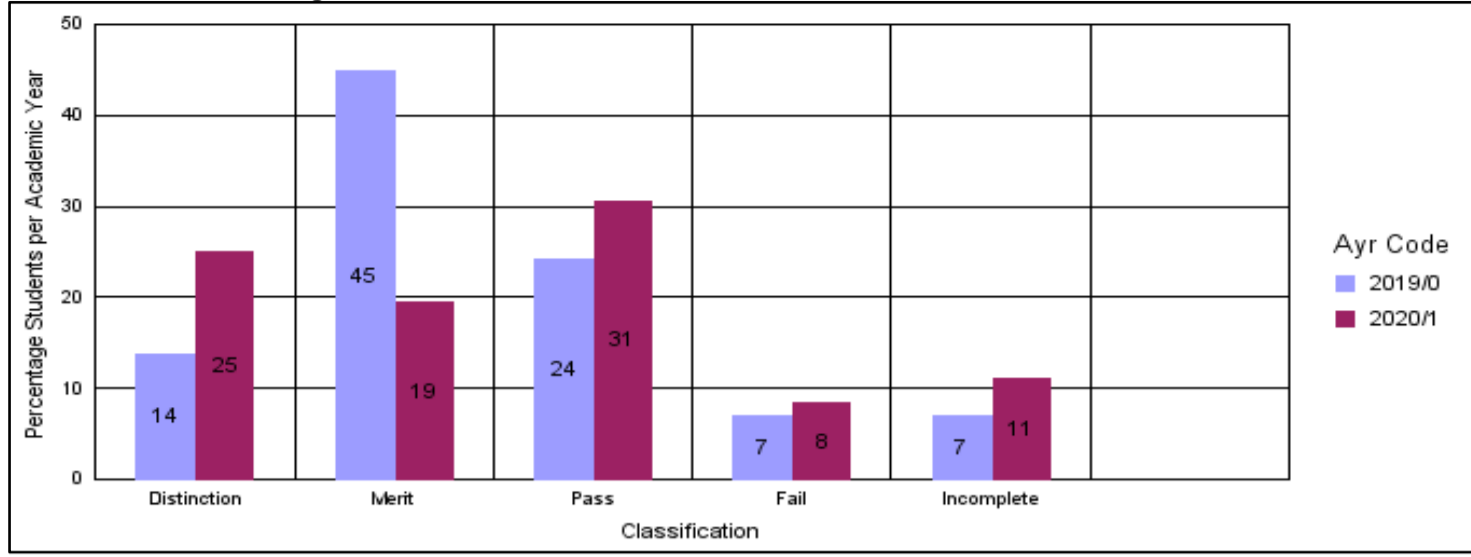
Classification Percentage for: COM00021M



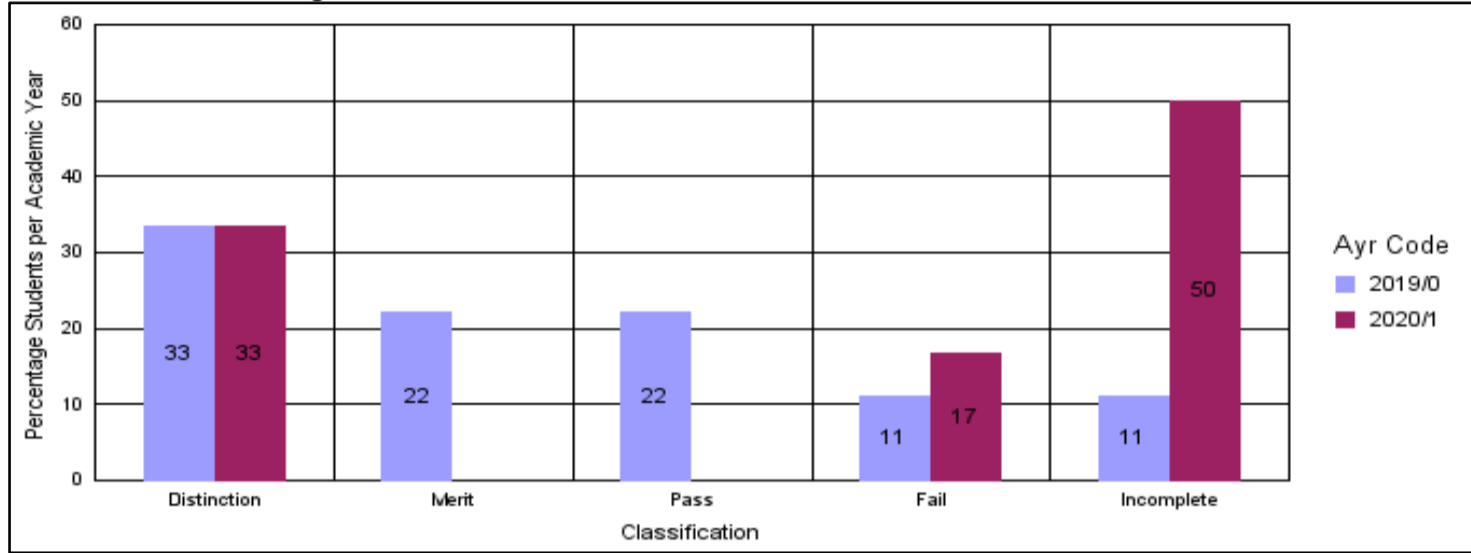
Classification Percentage for: COM00023M



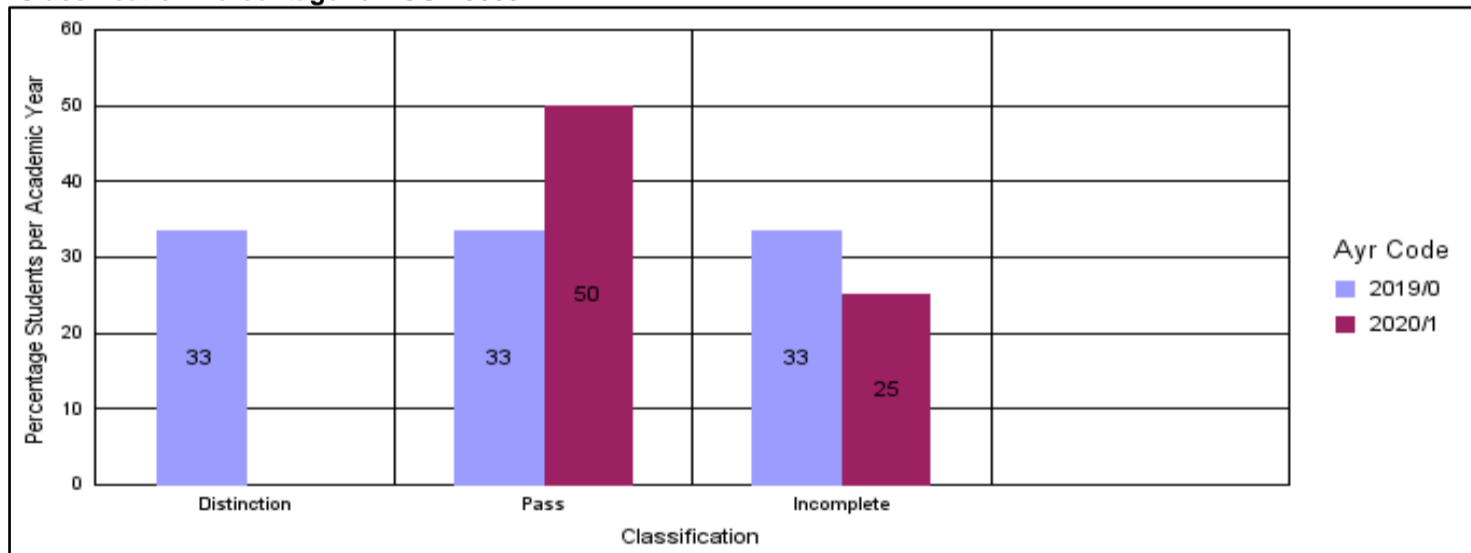
Classification Percentage for: COM00025M



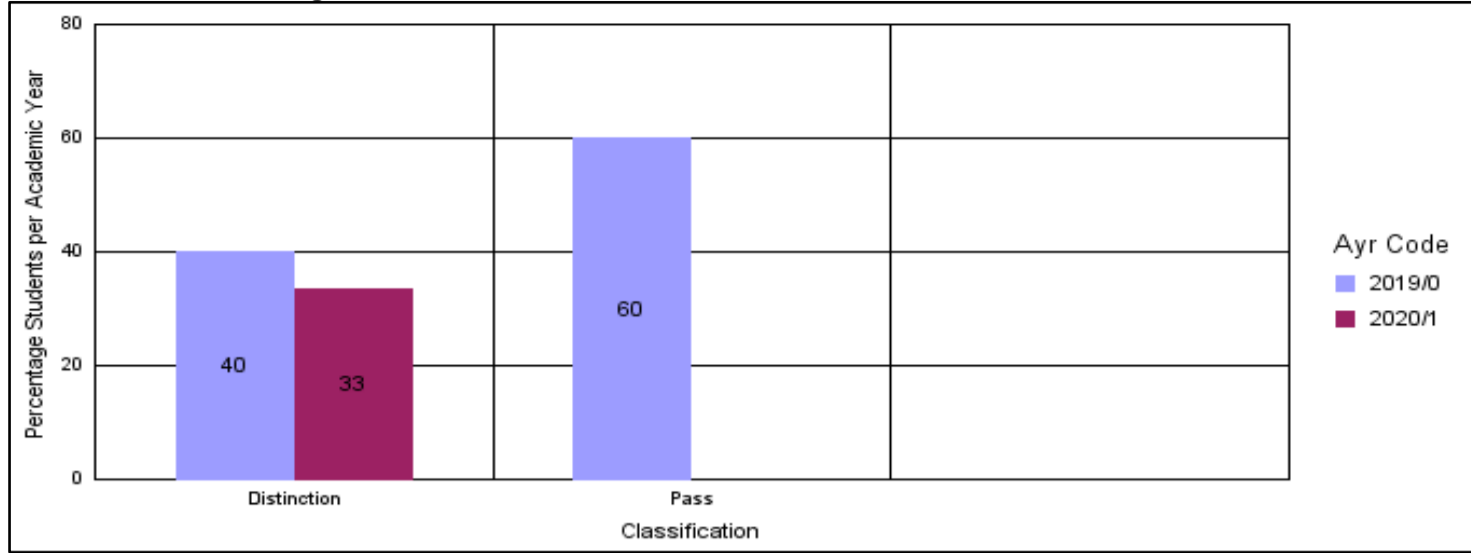
Classification Percentage for: COM00031M



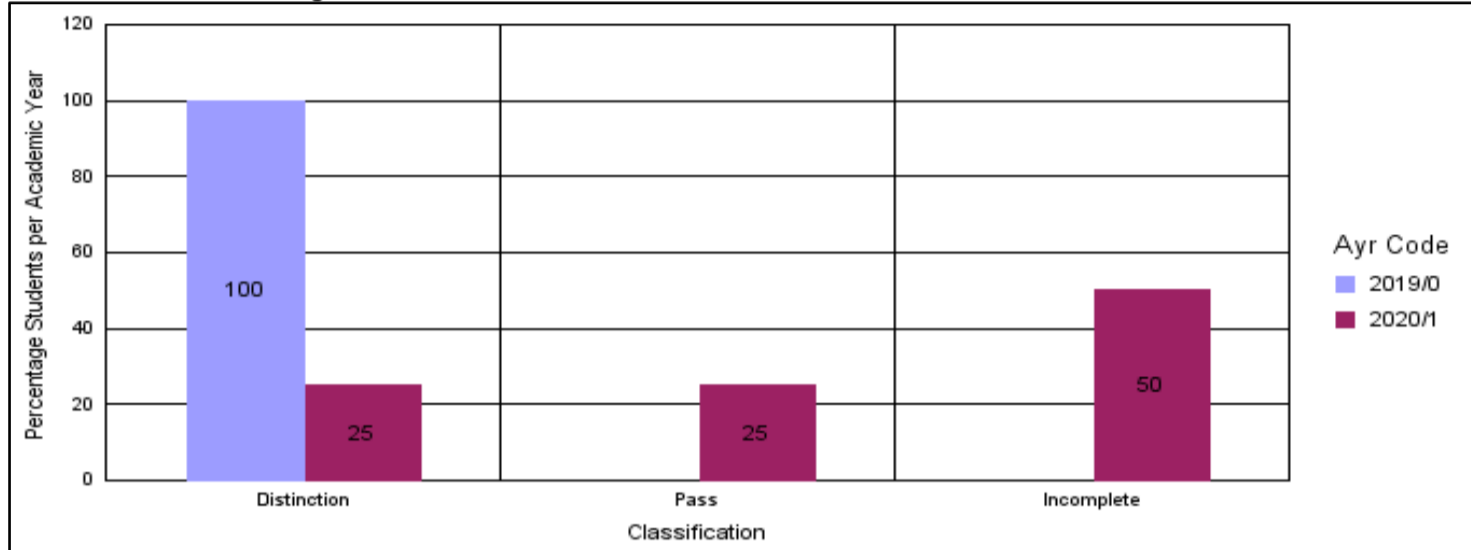
Classification Percentage for: COM00032M



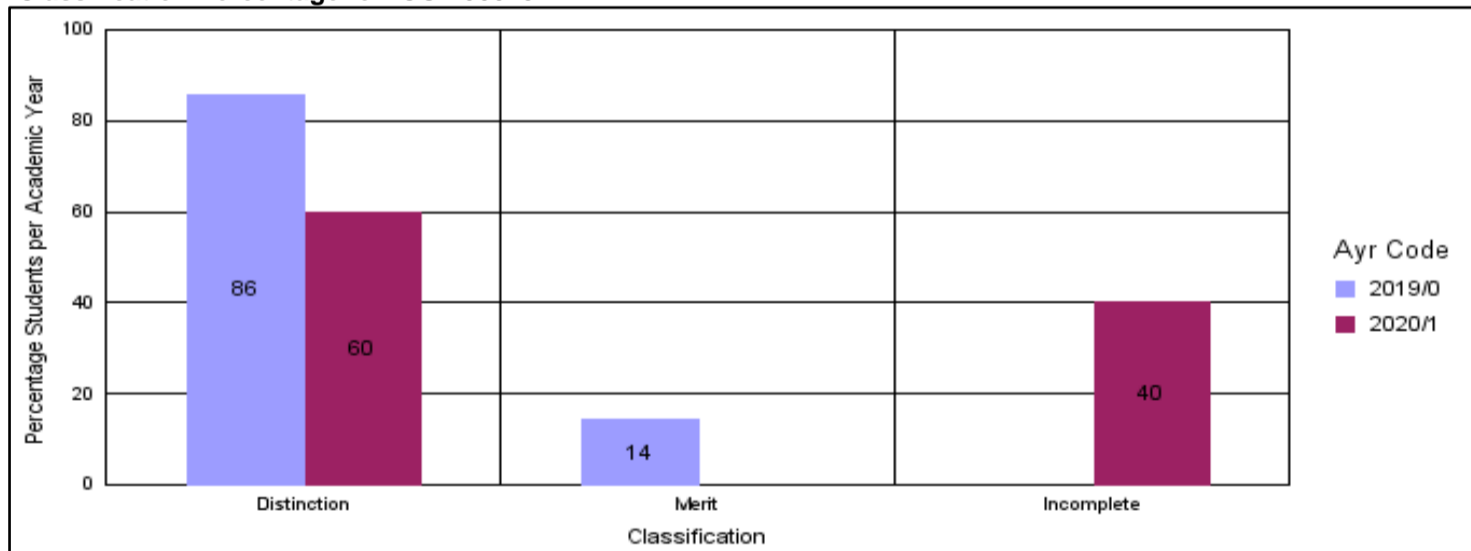
Classification Percentage for: COM00033M



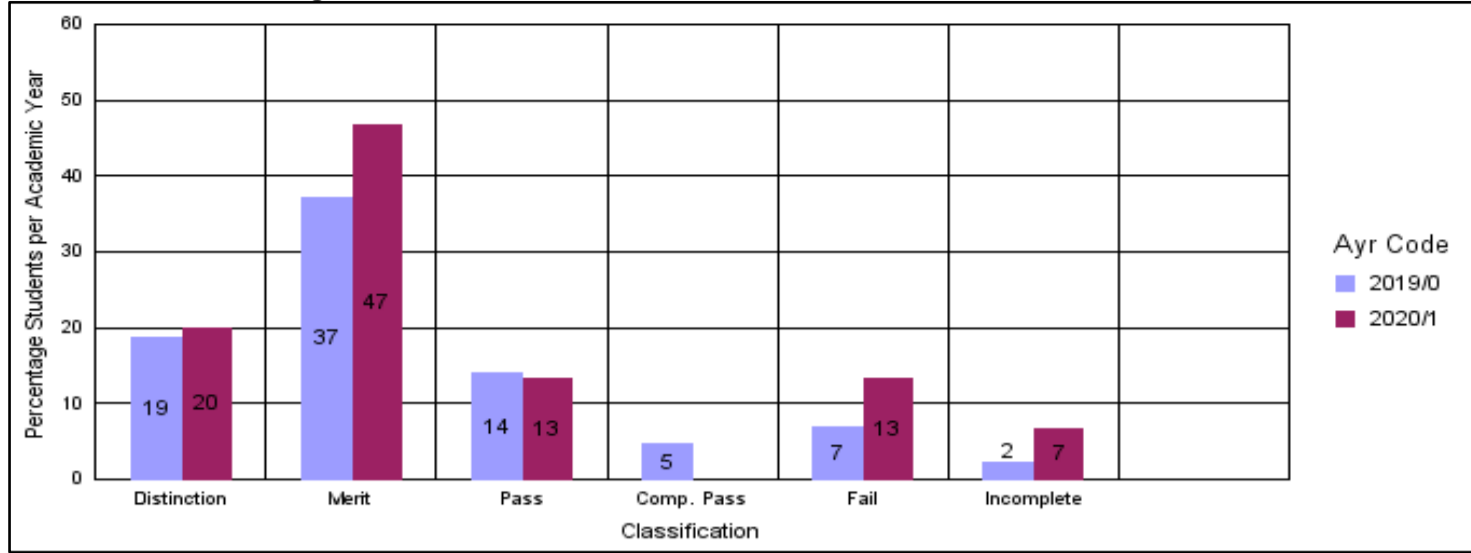
Classification Percentage for: COM00042M



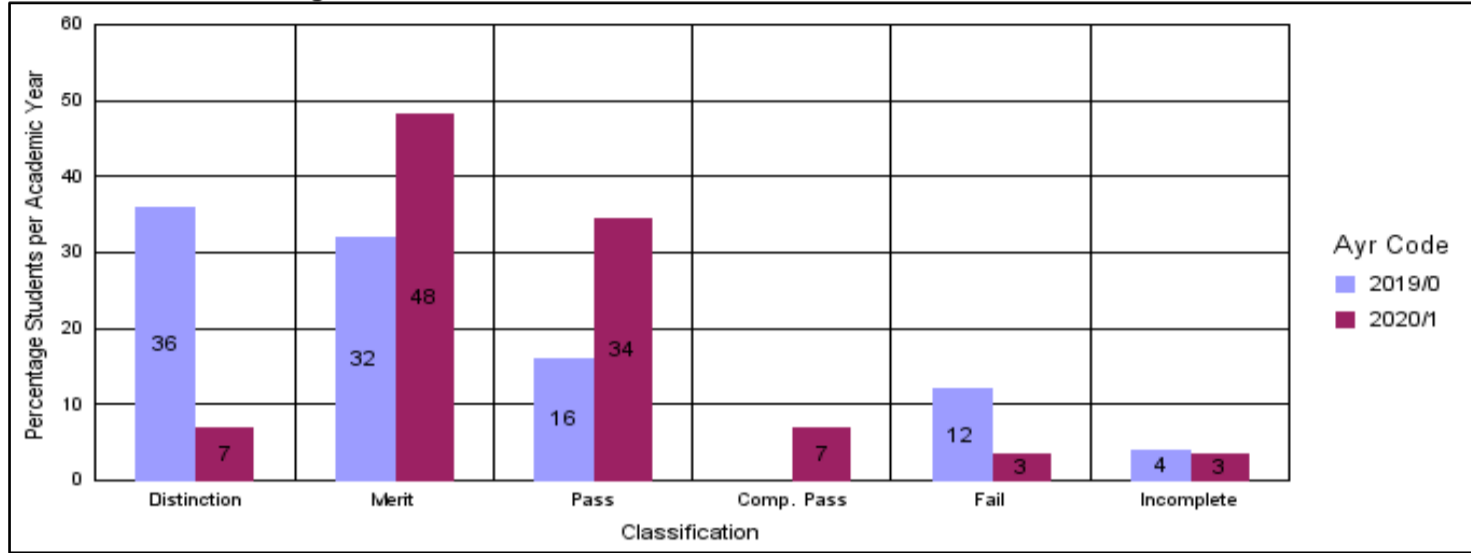
Classification Percentage for: COM00045M



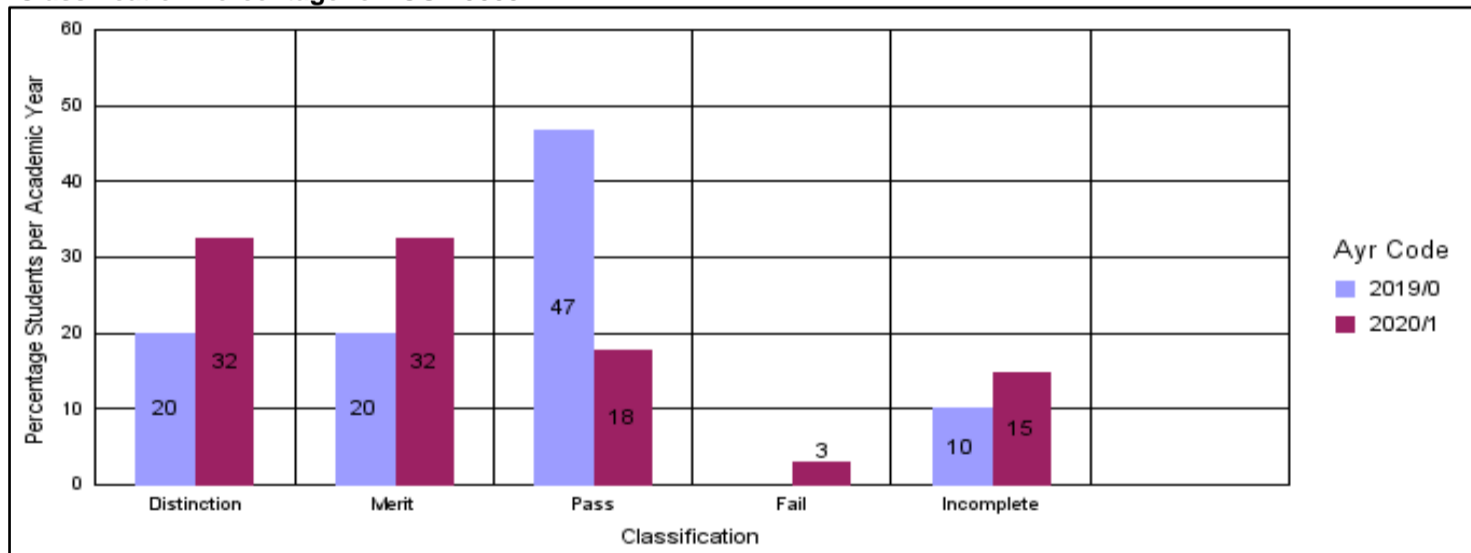
Classification Percentage for: COM00047M



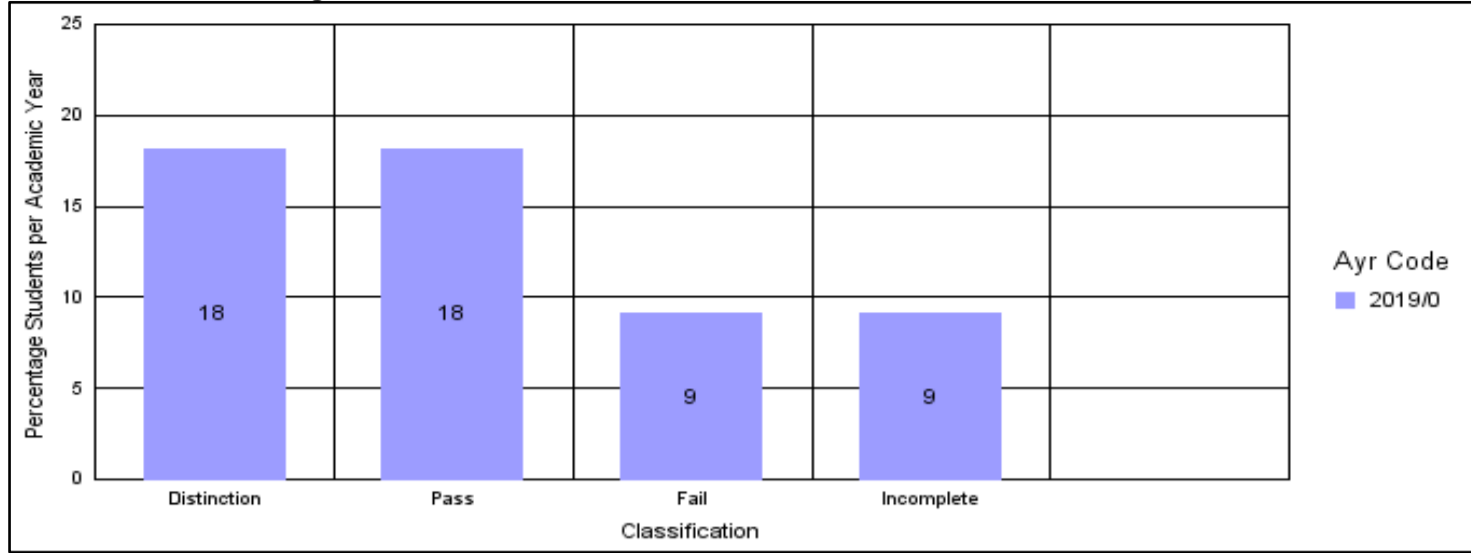
Classification Percentage for: COM00050M



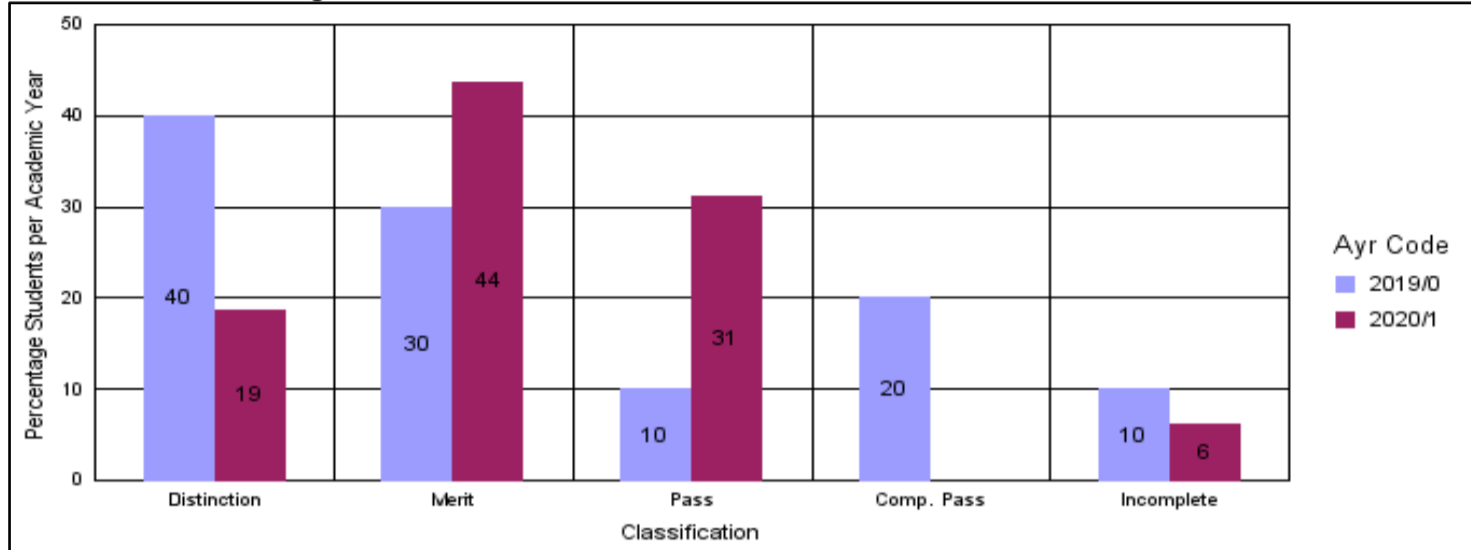
Classification Percentage for: COM00052M



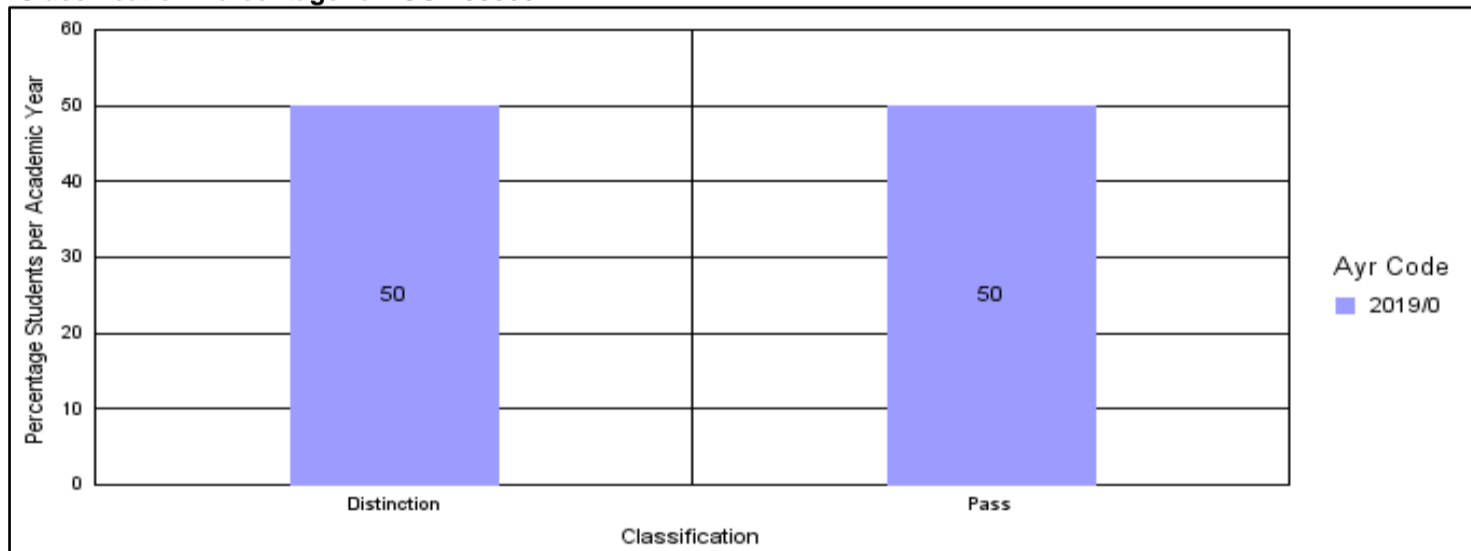
Classification Percentage for: COM00056M



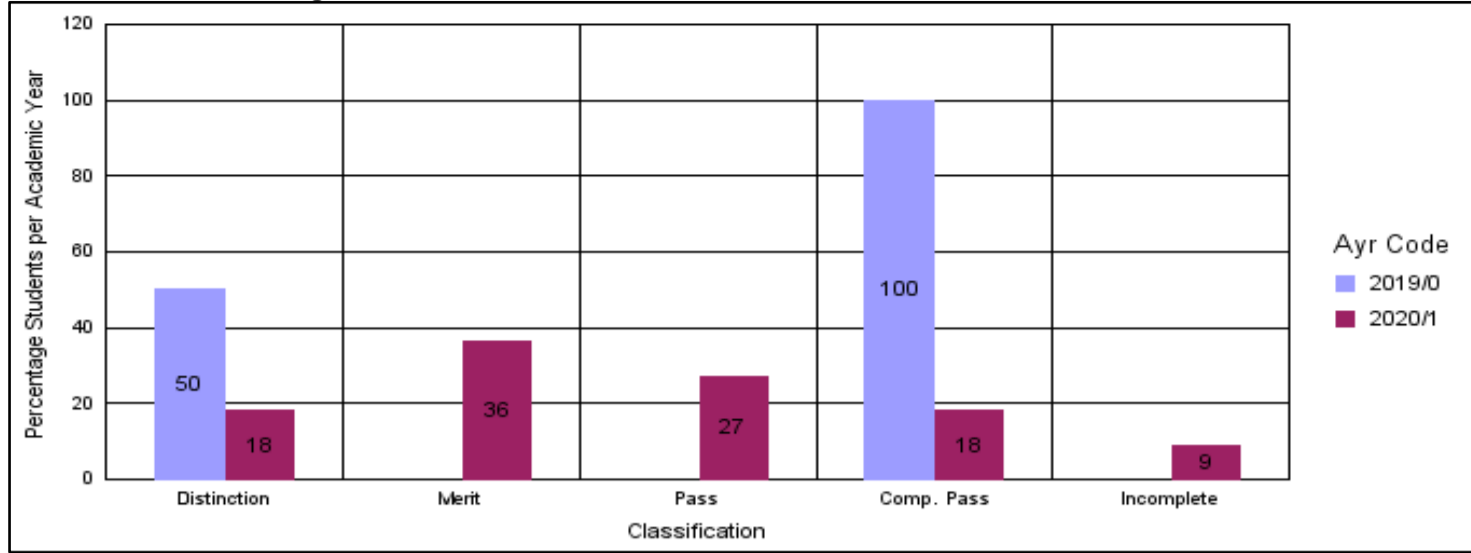
Classification Percentage for: COM00059M



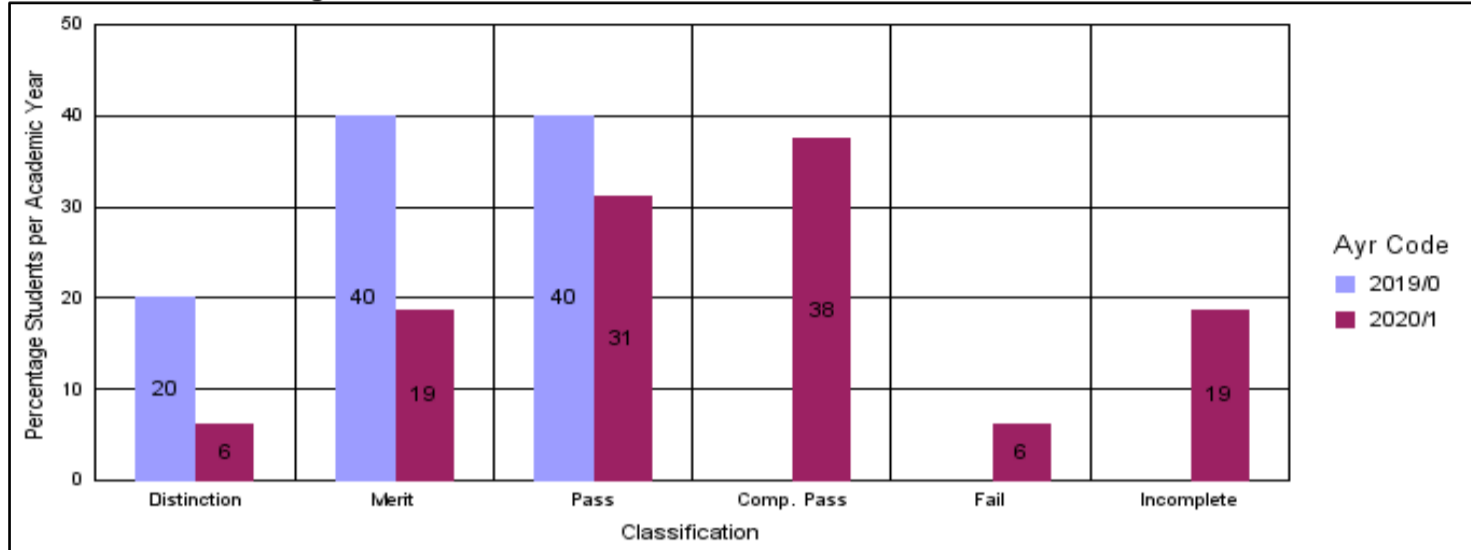
Classification Percentage for: COM00066M



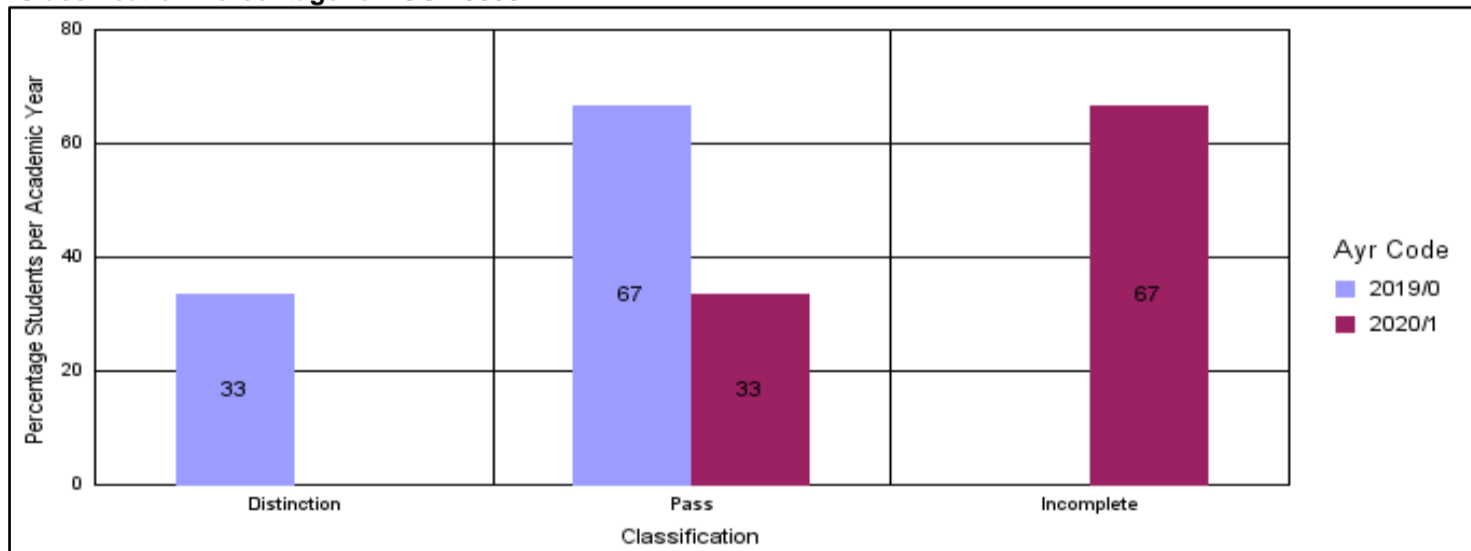
Classification Percentage for: COM00069M



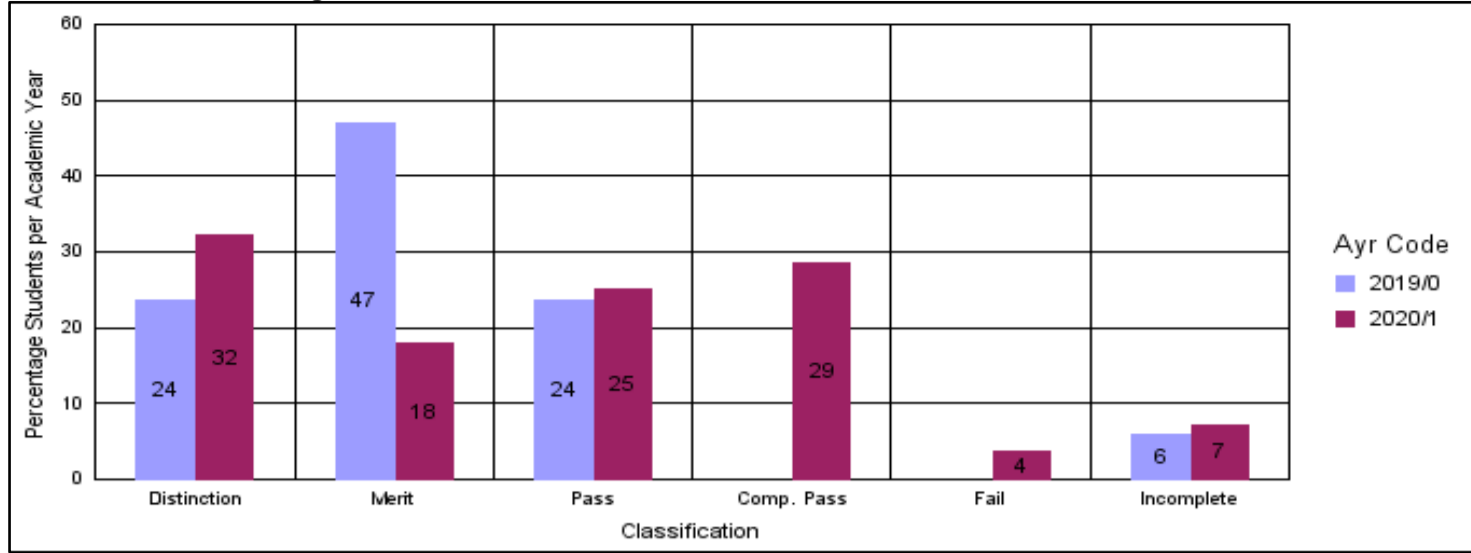
Classification Percentage for: COM00071M



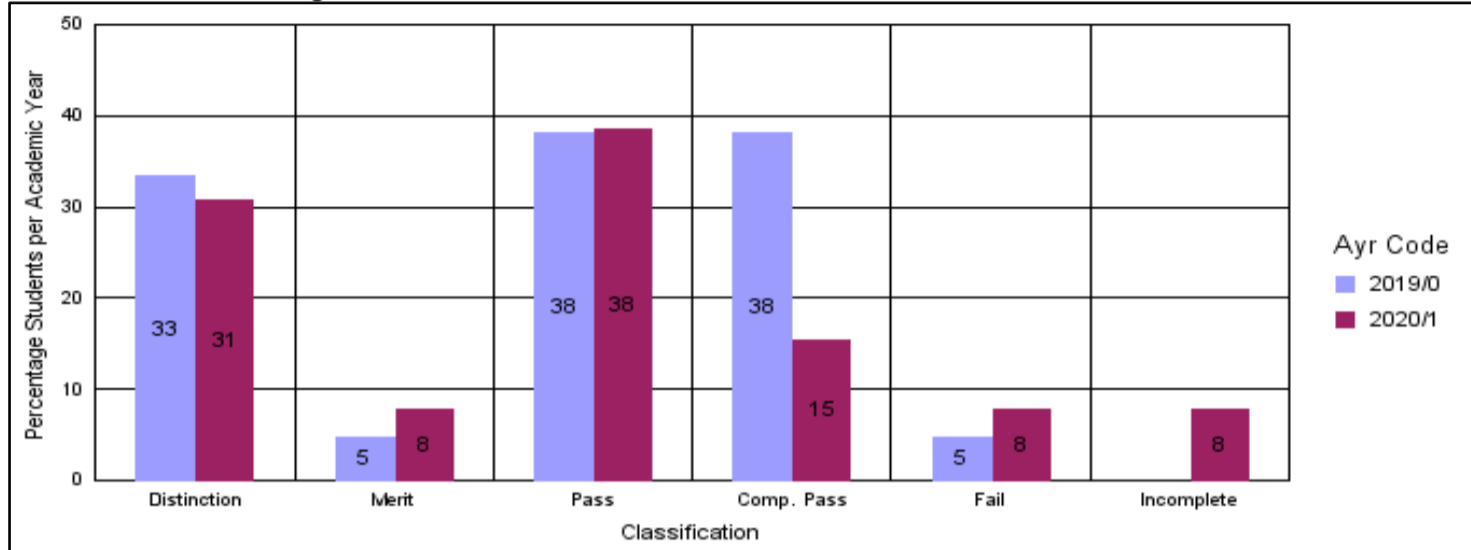
Classification Percentage for: COM00082M



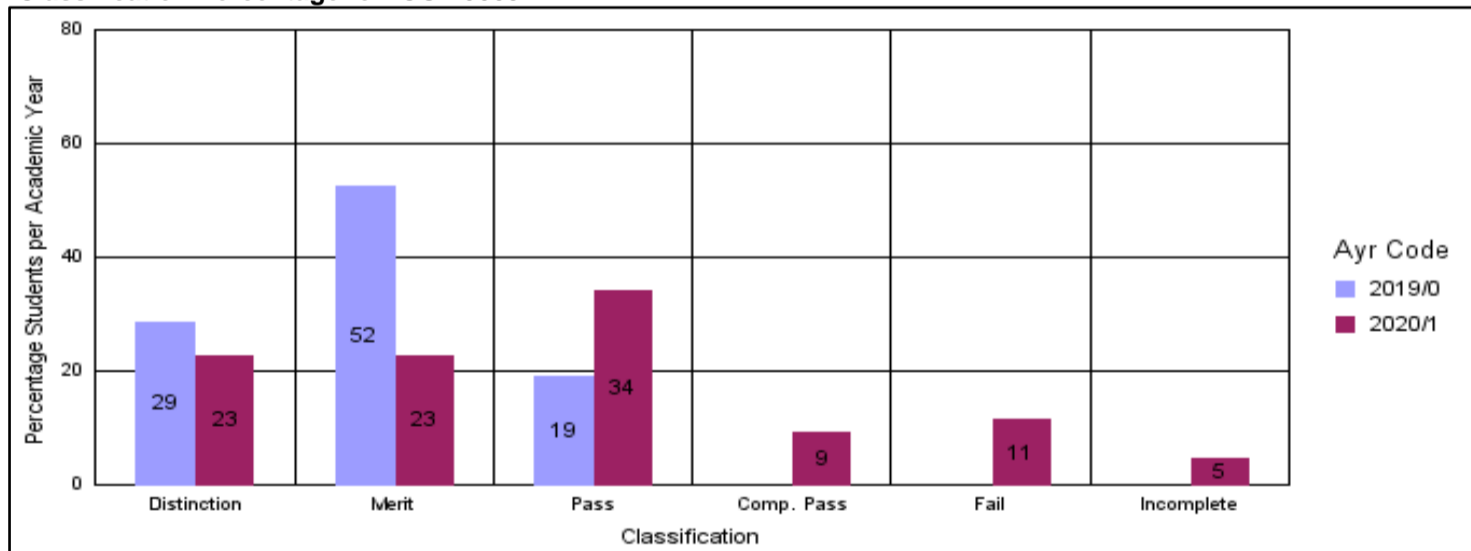
Classification Percentage for: COM00091M



Classification Percentage for: COM00093M

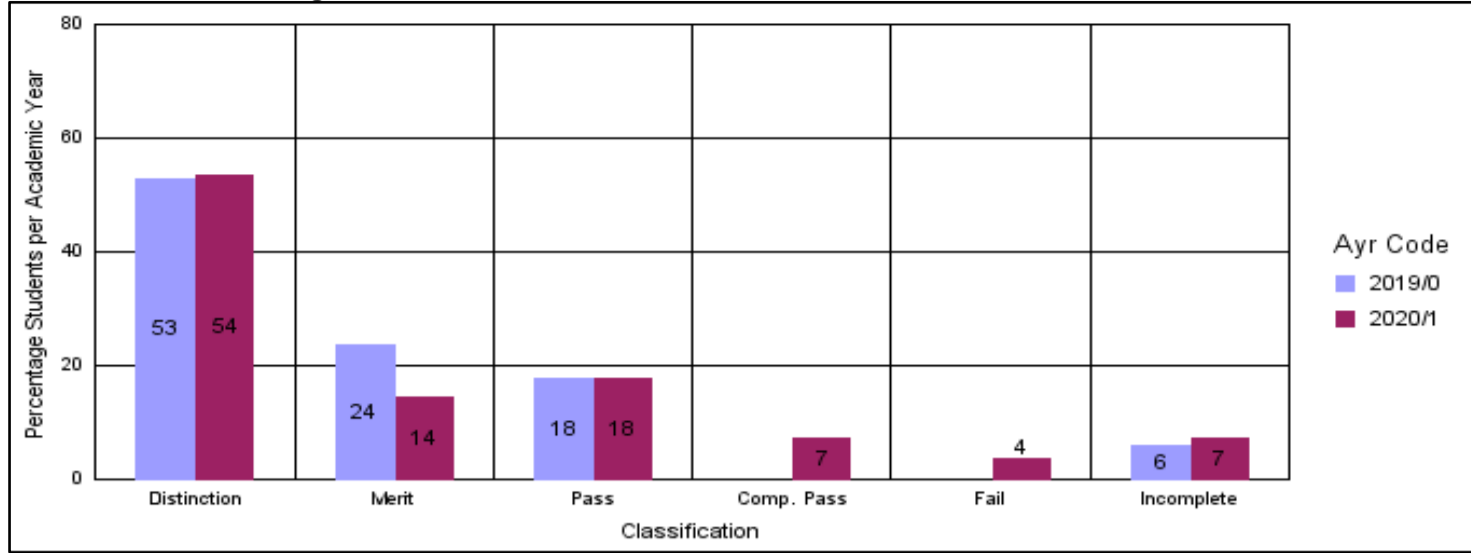


Classification Percentage for: COM00094M

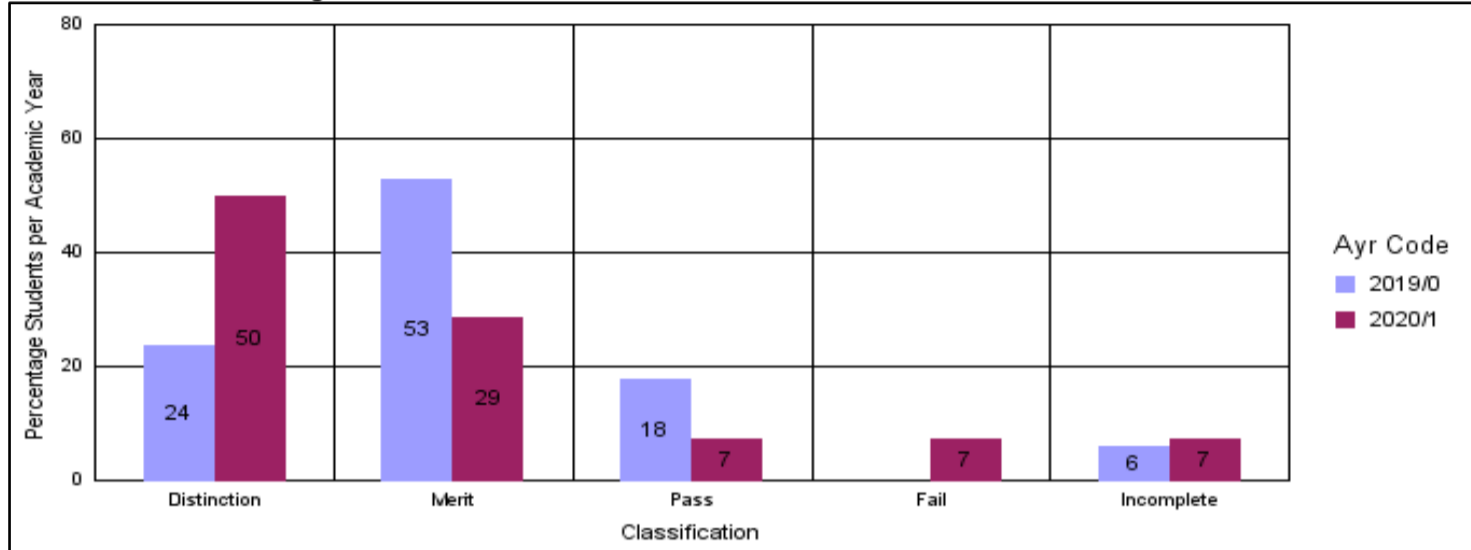




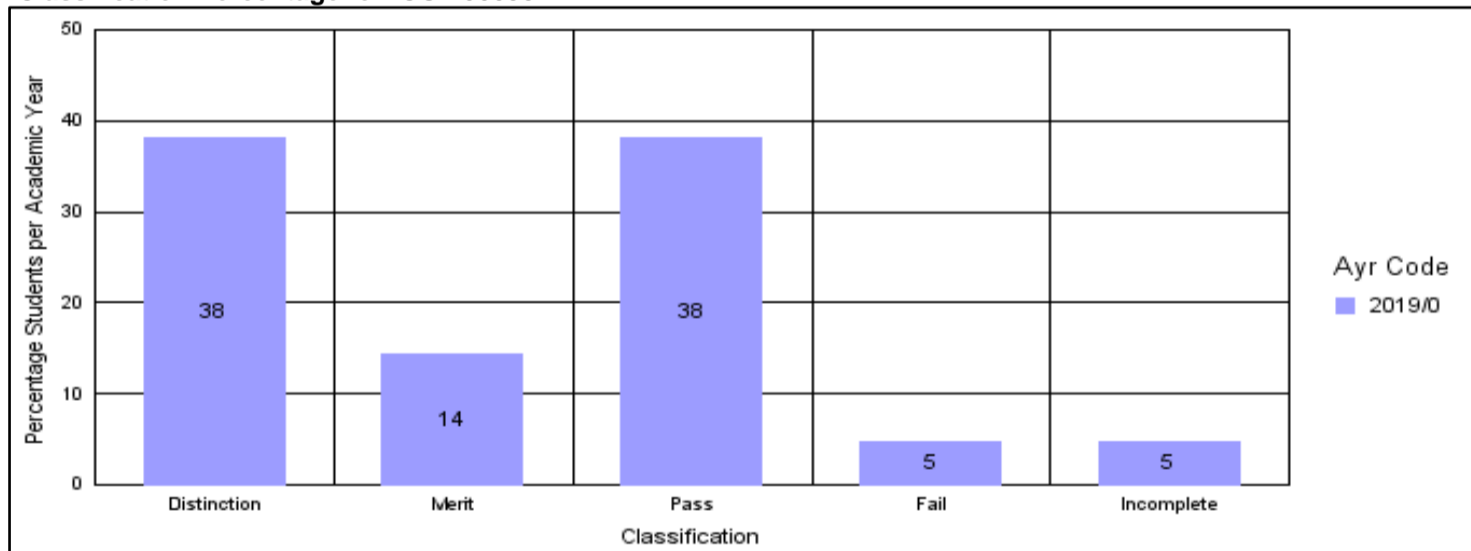
Classification Percentage for: COM00095M



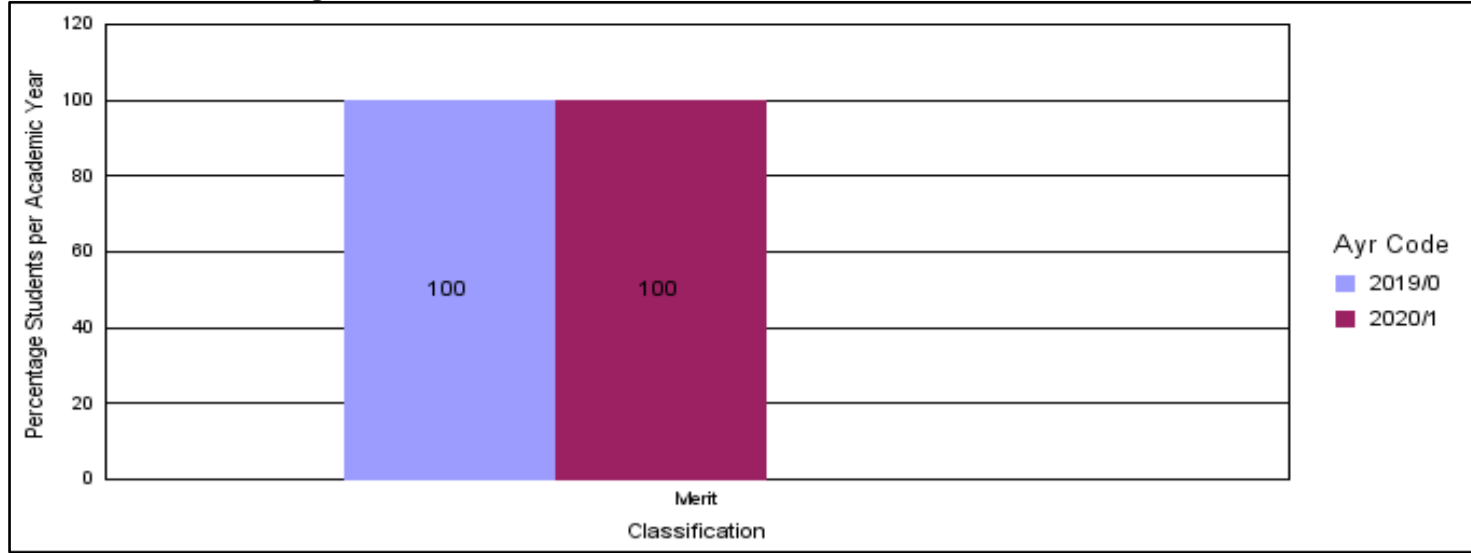
Classification Percentage for: COM00097M



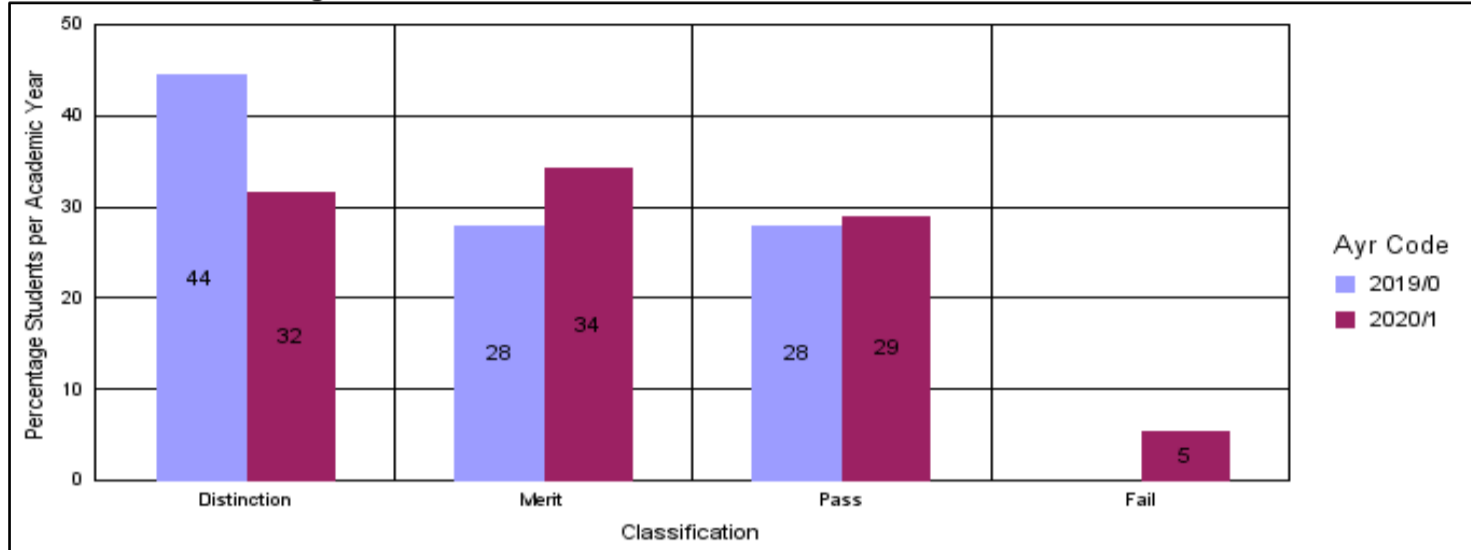
Classification Percentage for: COM00098M



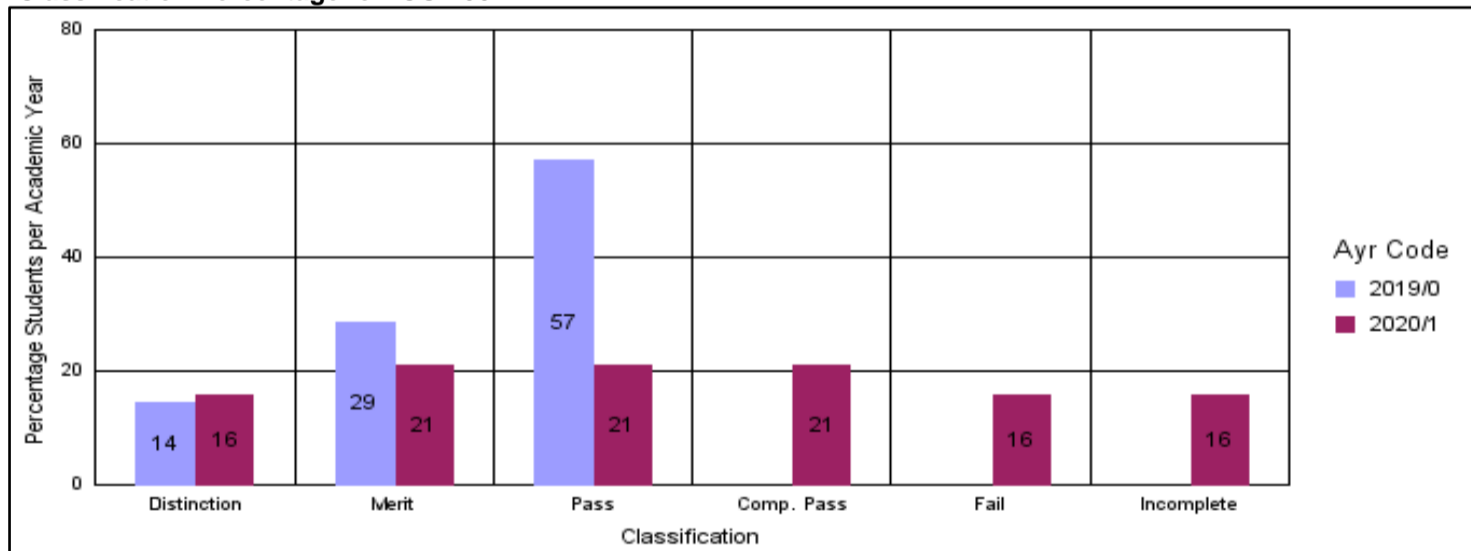
Classification Percentage for: COM00100M



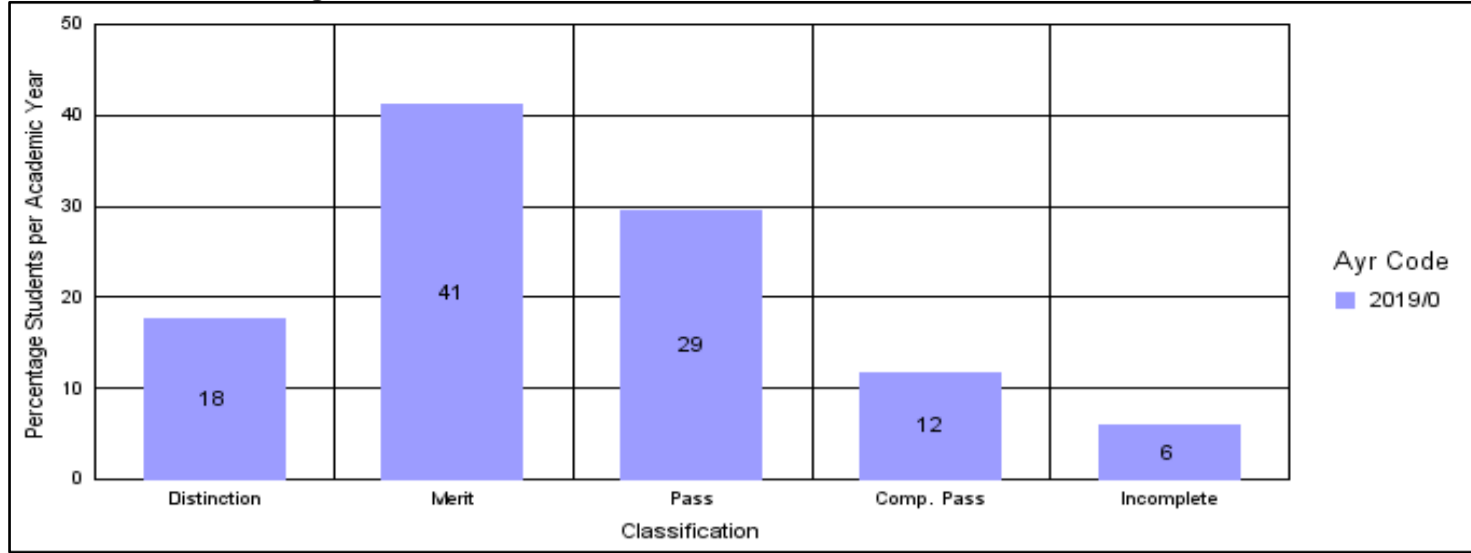
Classification Percentage for: COM00109M



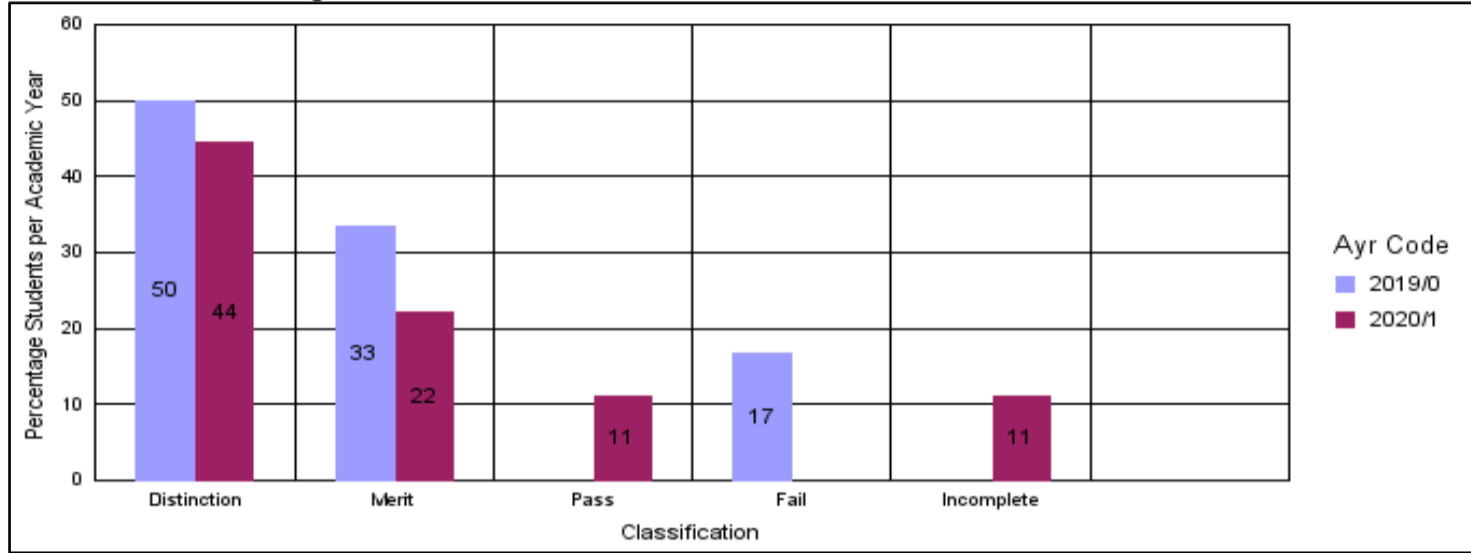
Classification Percentage for: COM00111M



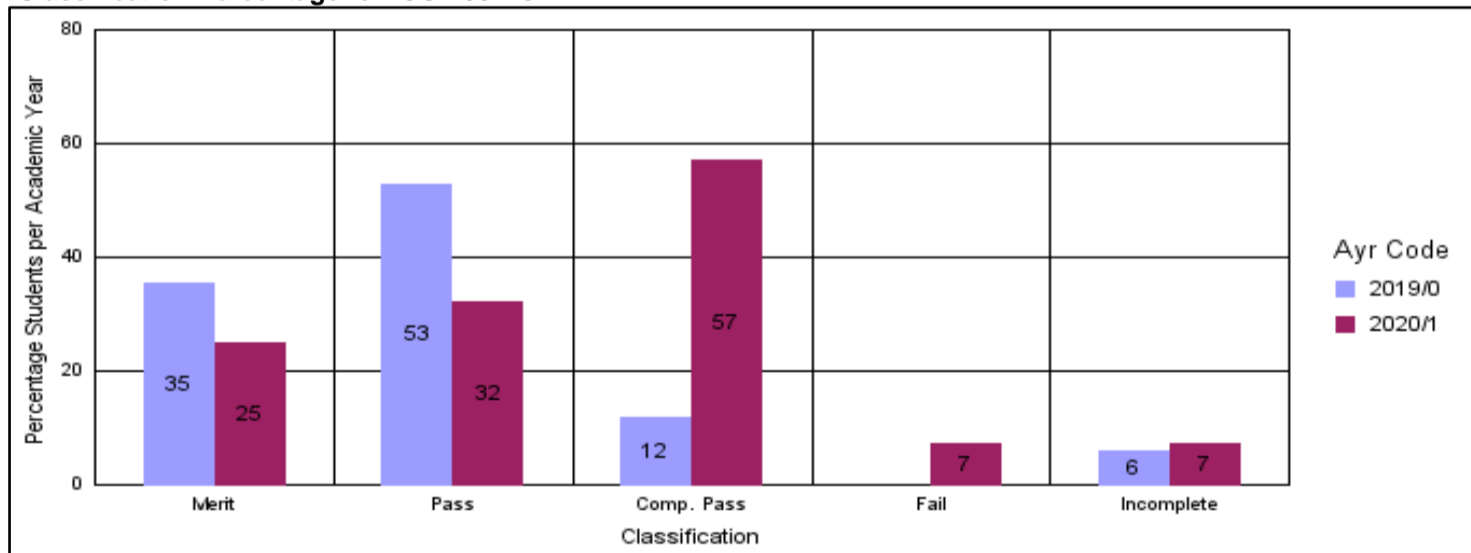
Classification Percentage for: COM00113M



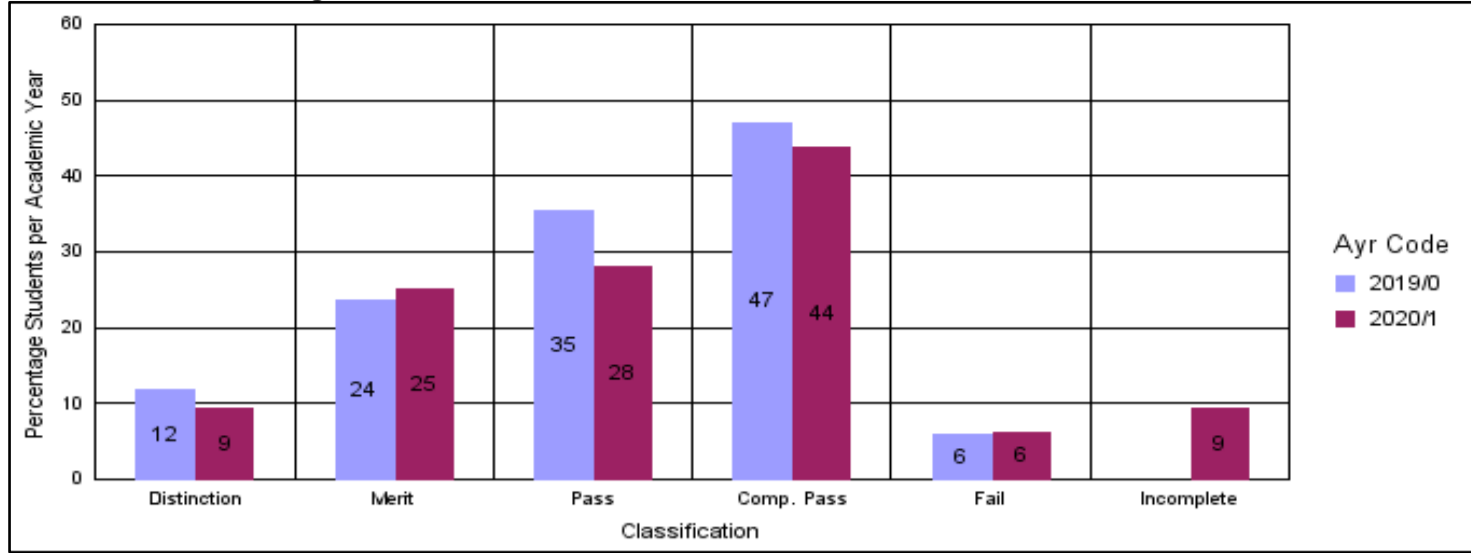
Classification Percentage for: COM00114M



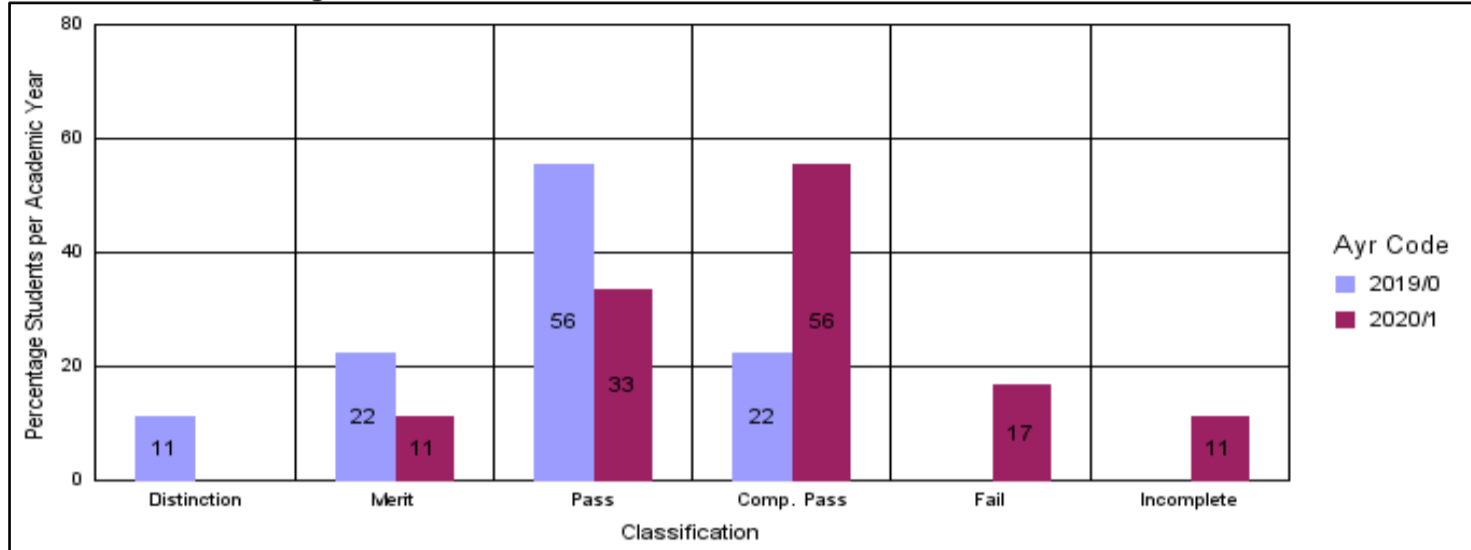
Classification Percentage for: COM00115M



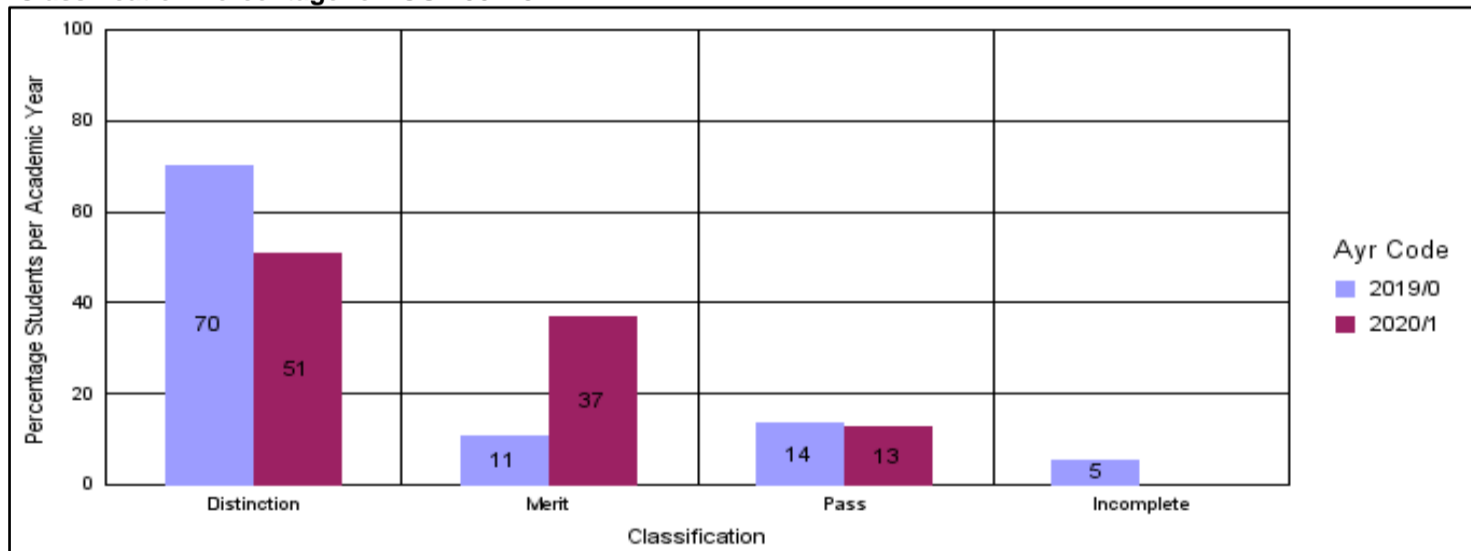
Classification Percentage for: COM00116M



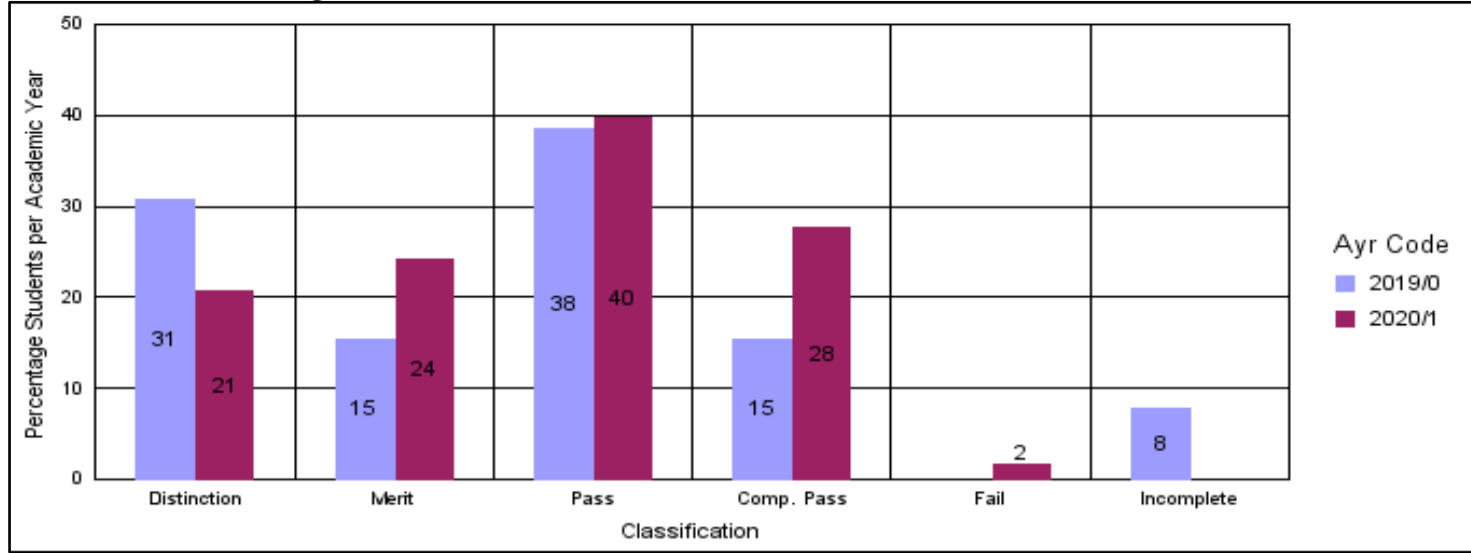
Classification Percentage for: COM00122M



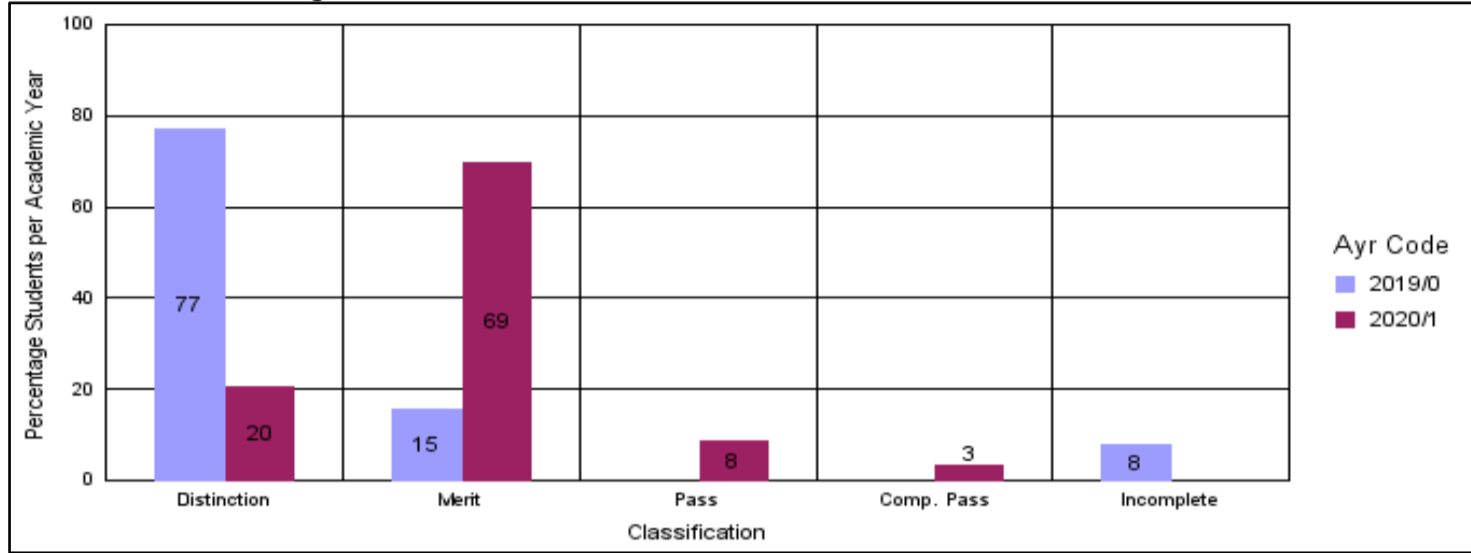
Classification Percentage for: COM00125M



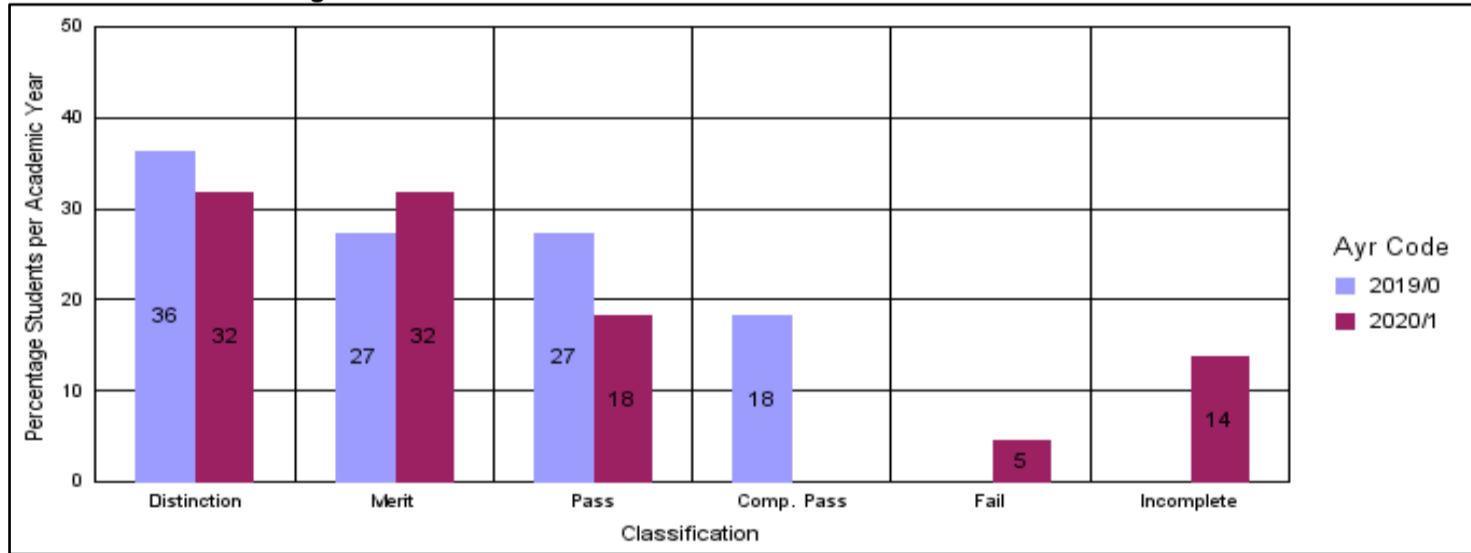
Classification Percentage for: COM00126M



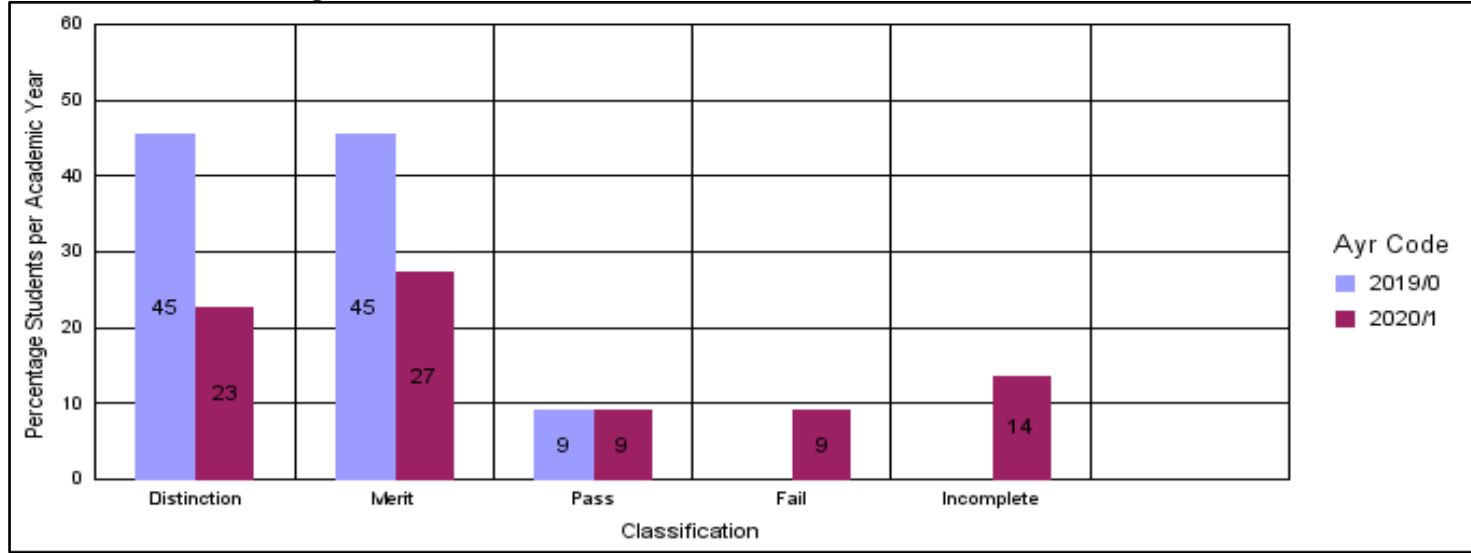
Classification Percentage for: COM00127M



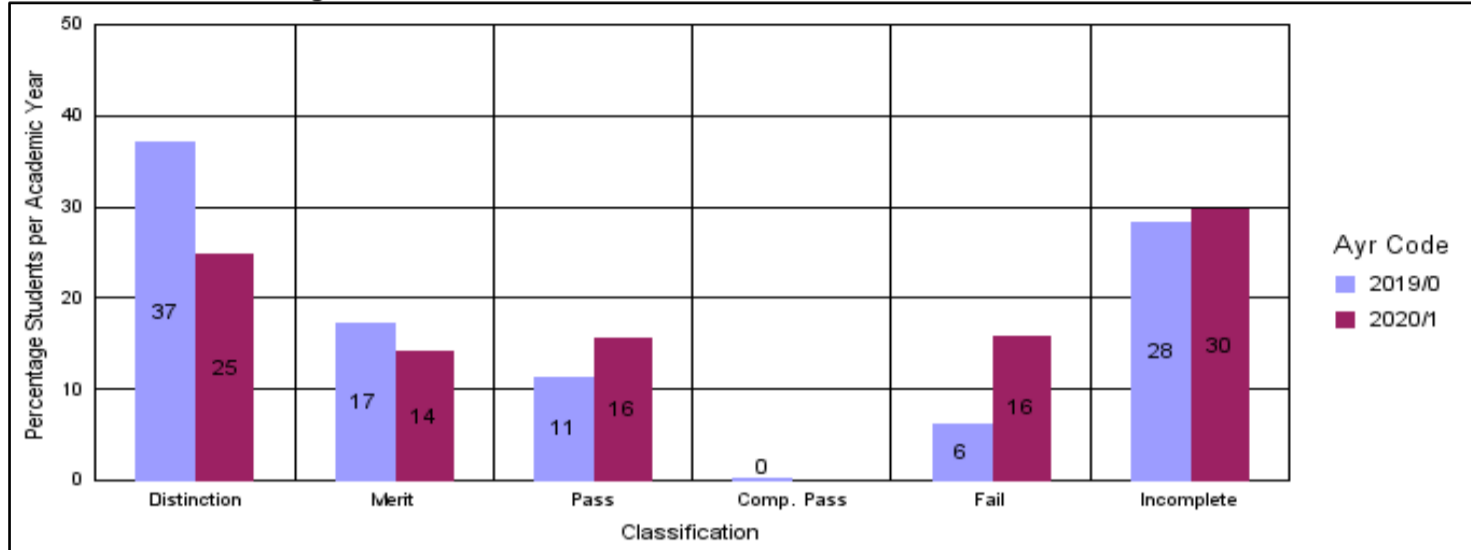
Classification Percentage for: COM00139M



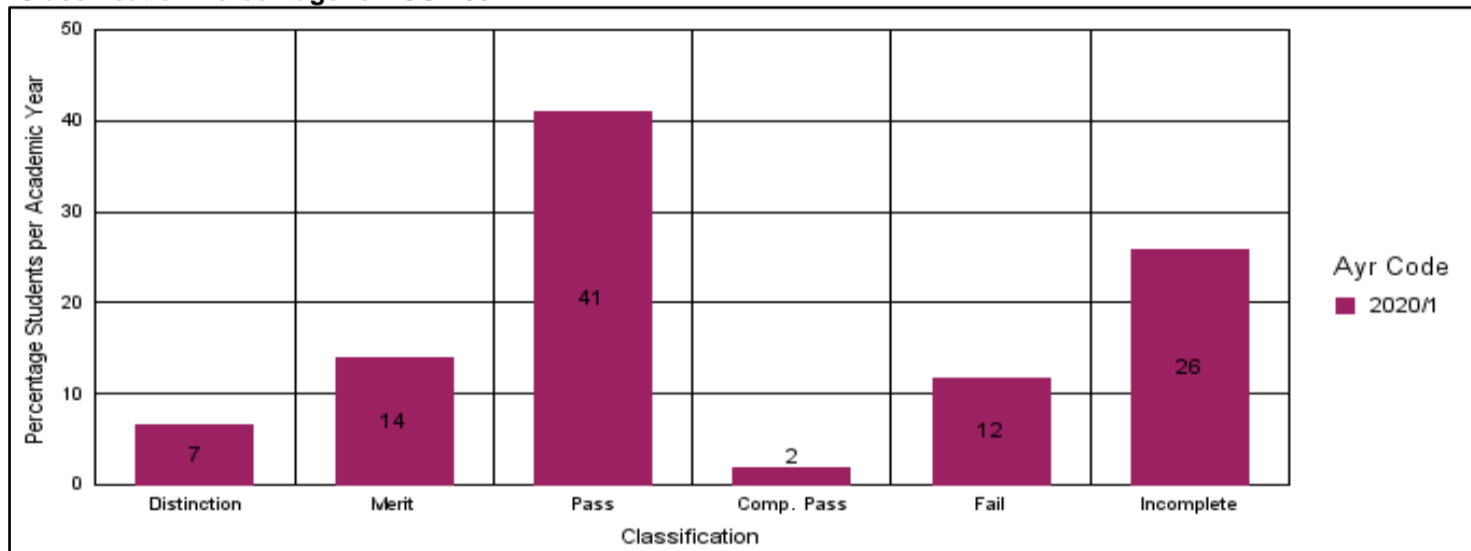
Classification Percentage for: COM00140M



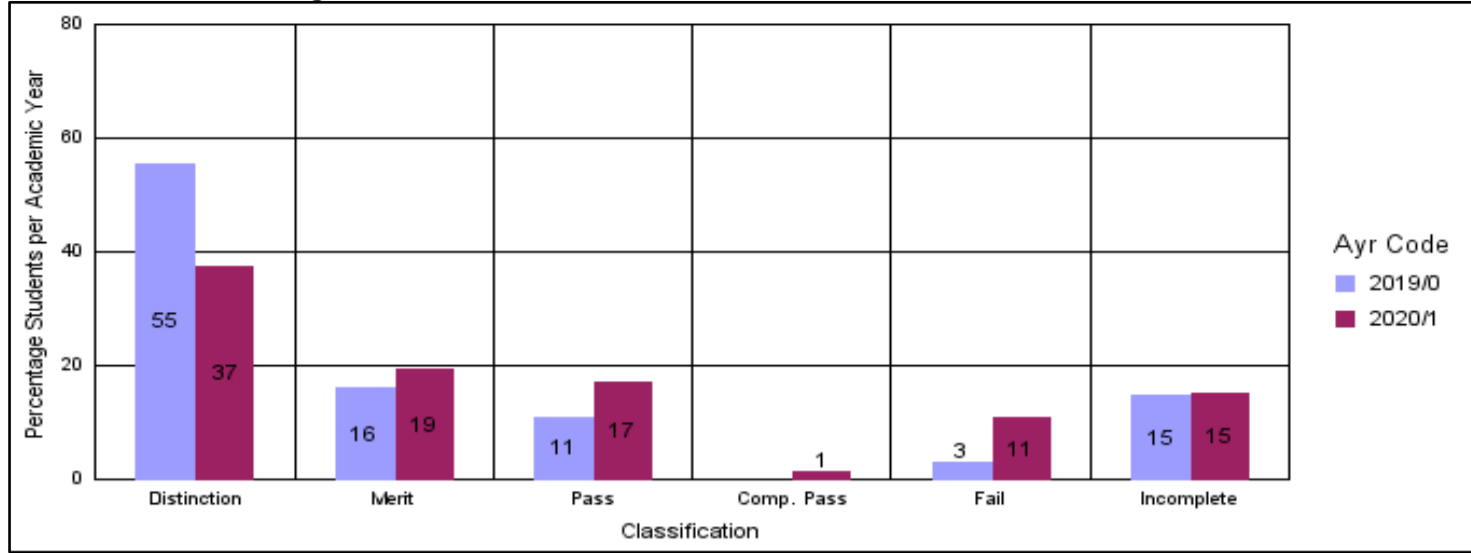
Classification Percentage for: COM00141M



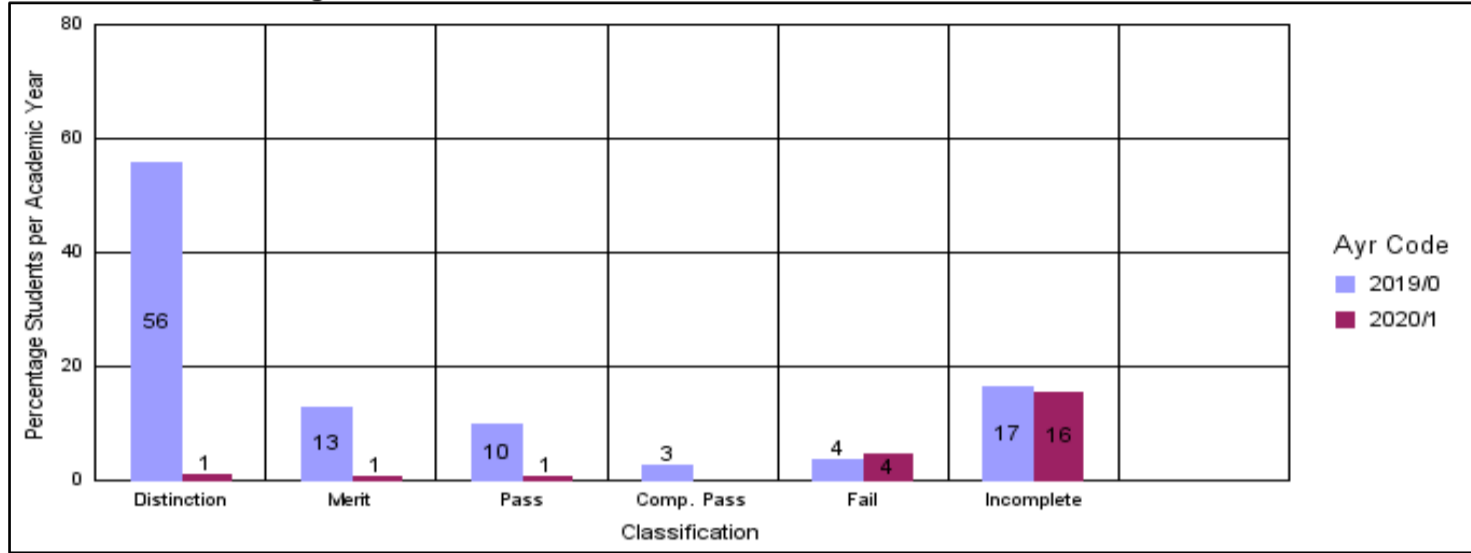
Classification Percentage for: COM00142M



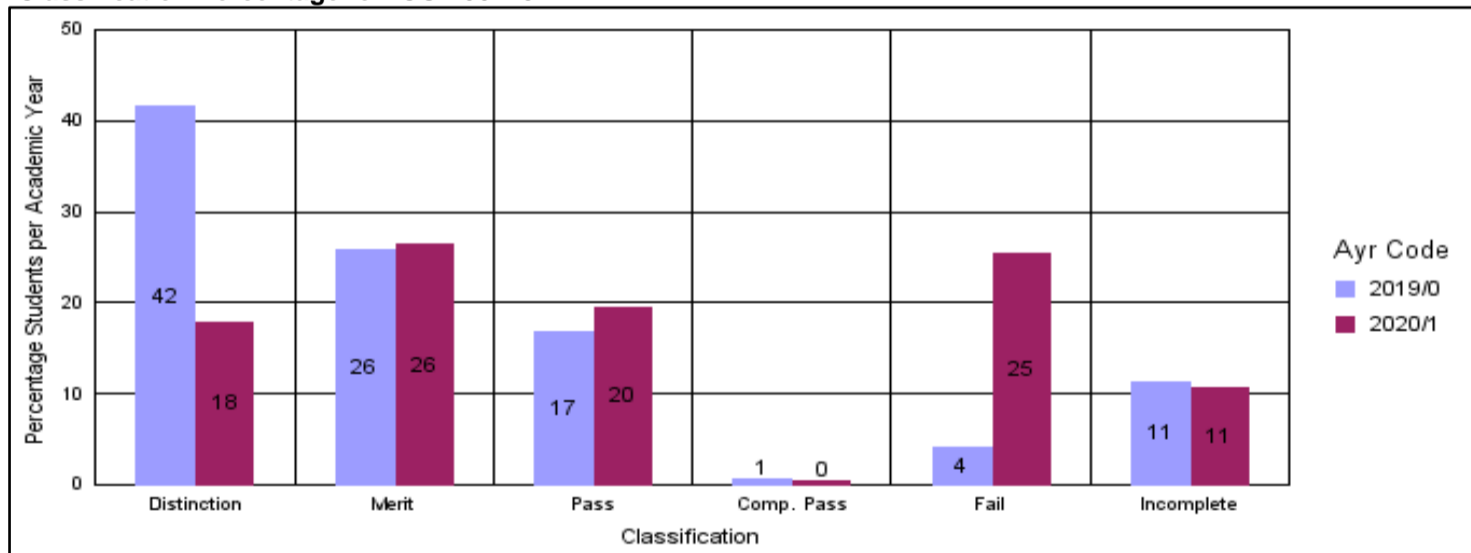
Classification Percentage for: COM00143M



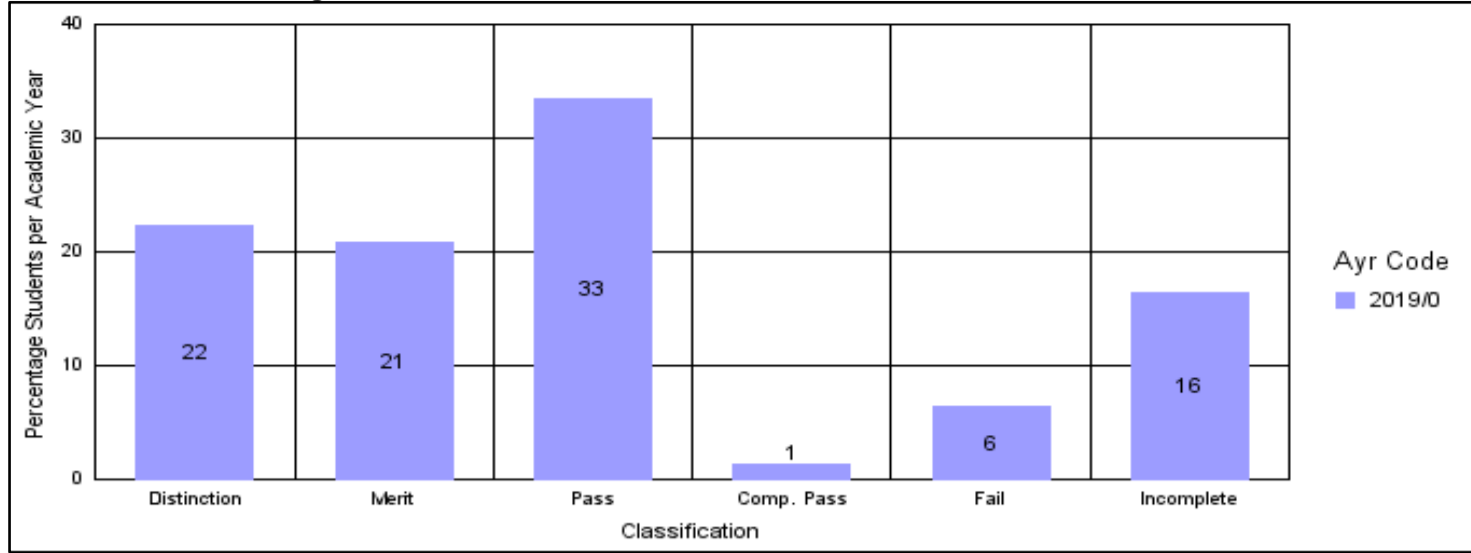
Classification Percentage for: COM00144M



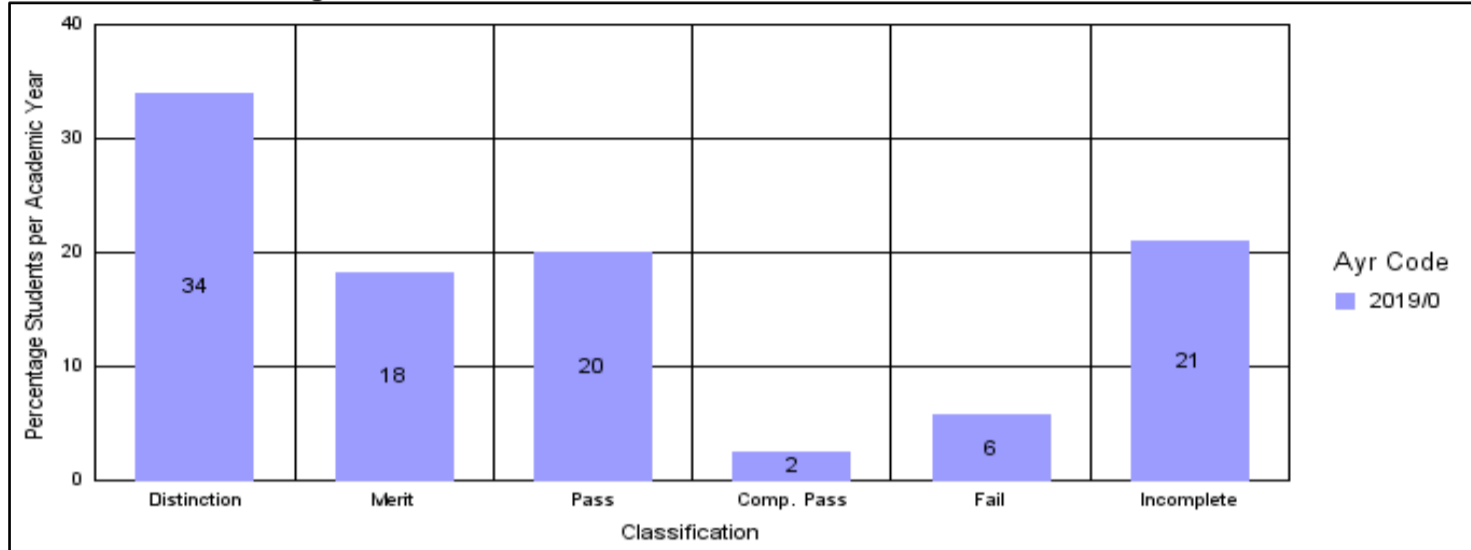
Classification Percentage for: COM00145M



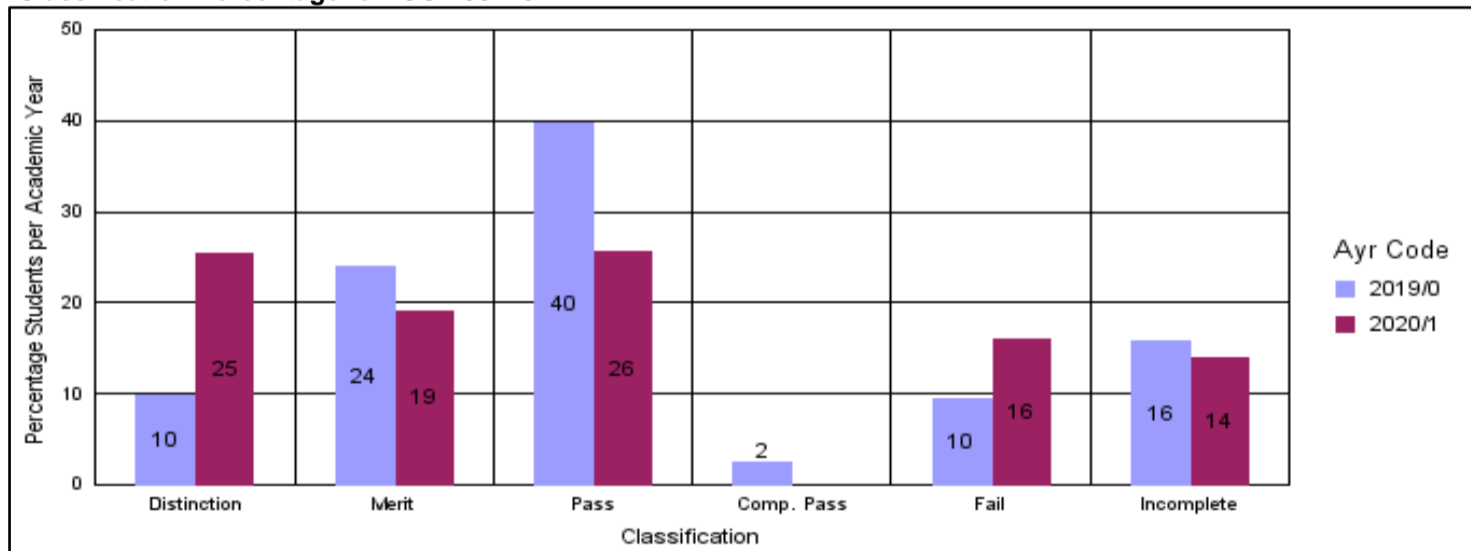
Classification Percentage for: COM00146M



Classification Percentage for: COM00147M

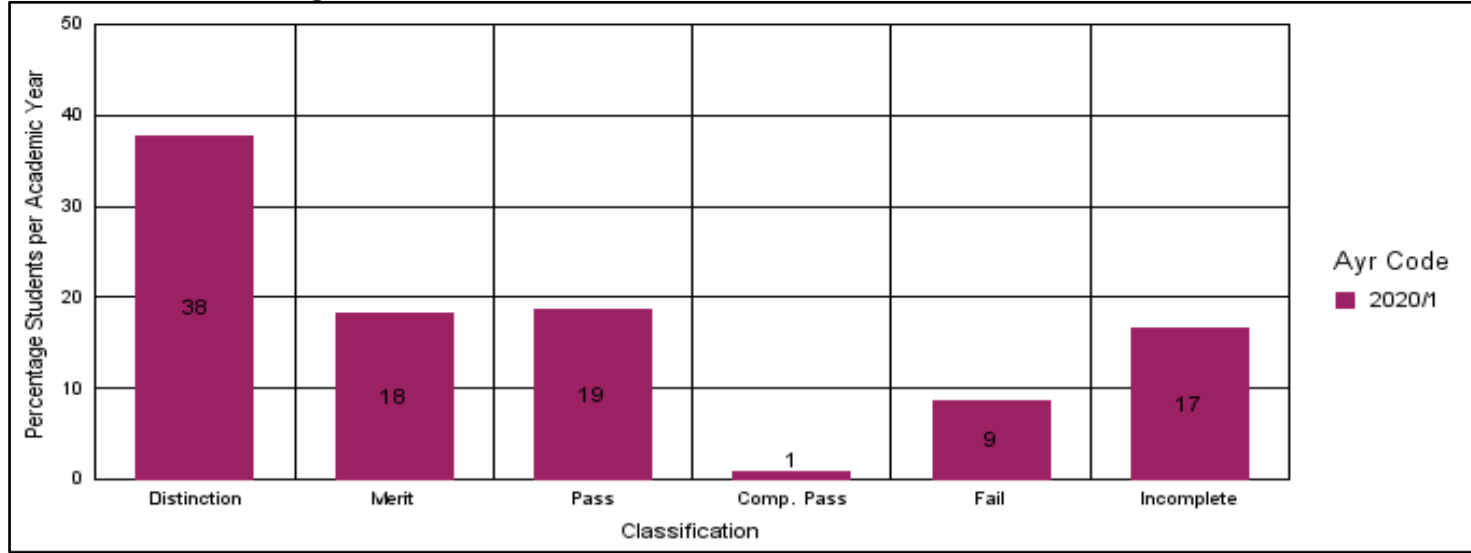


Classification Percentage for: COM00148M

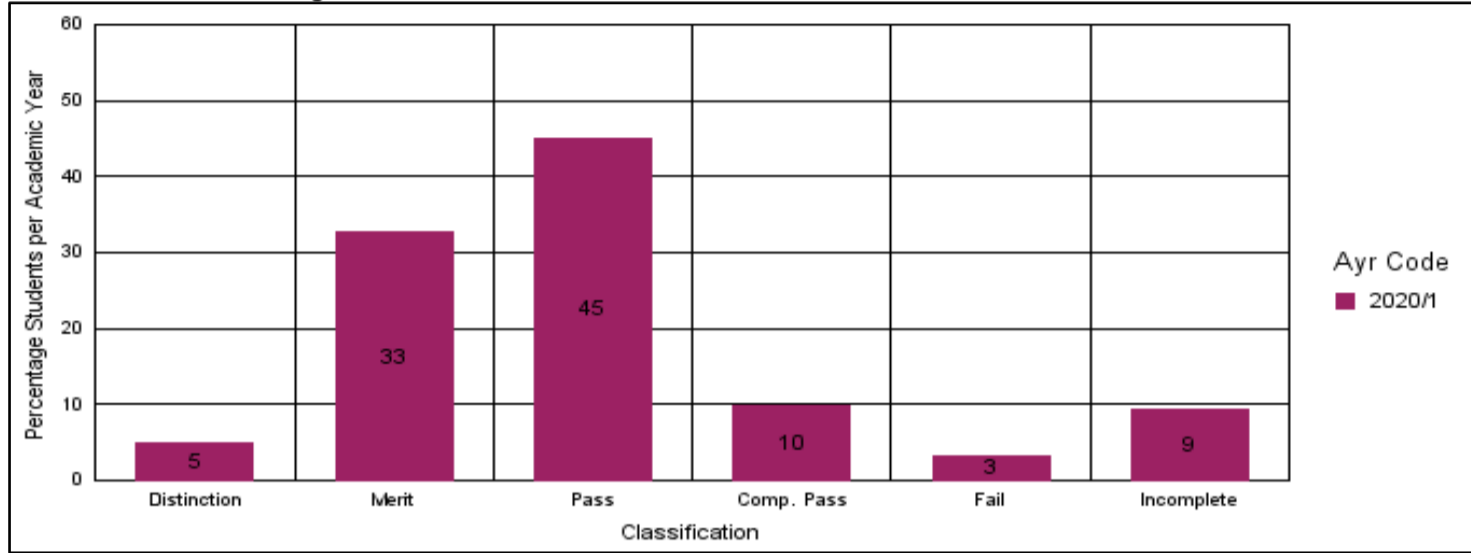




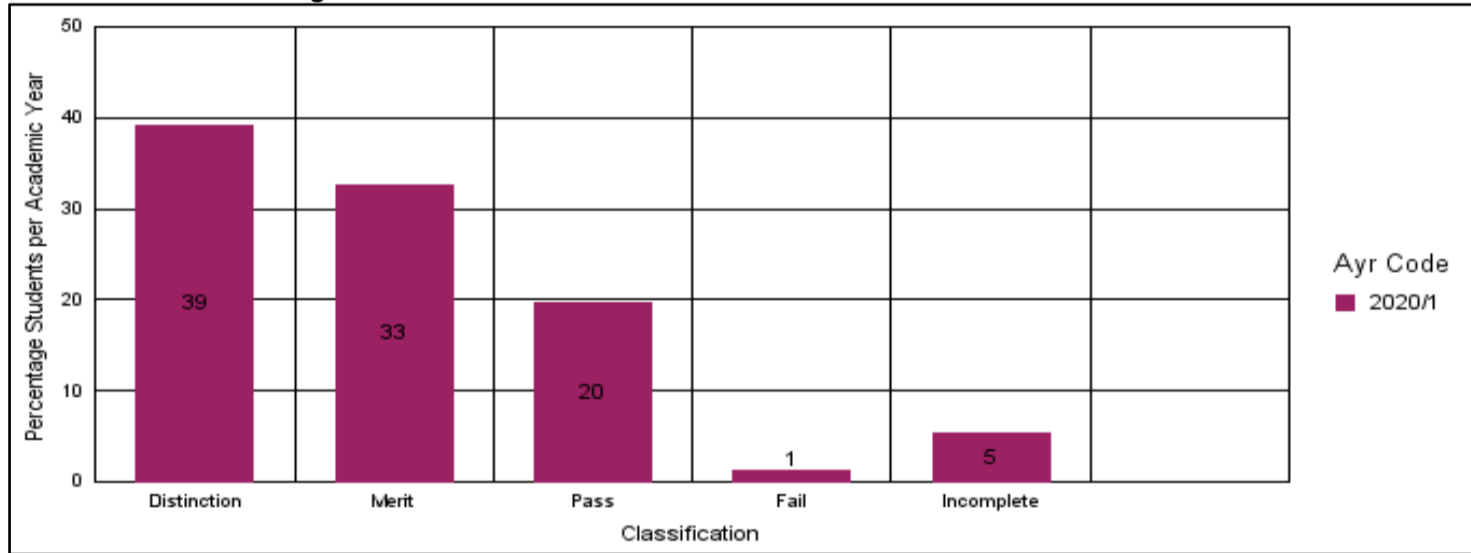
Classification Percentage for: COM00149M



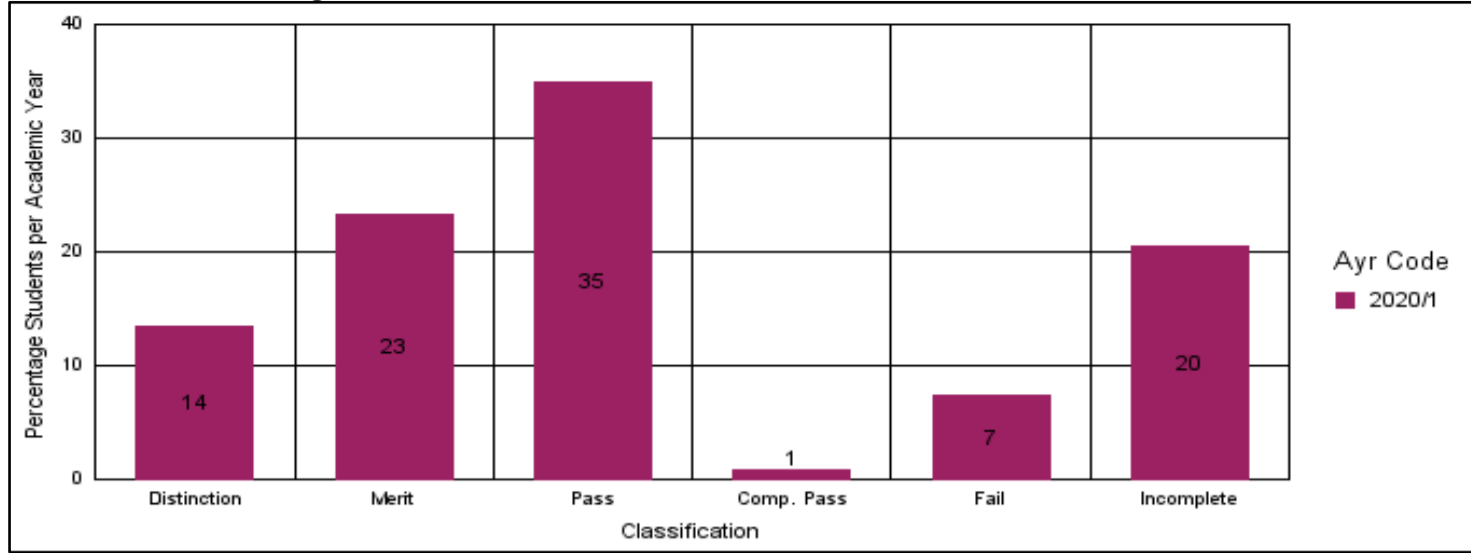
Classification Percentage for: COM00150M



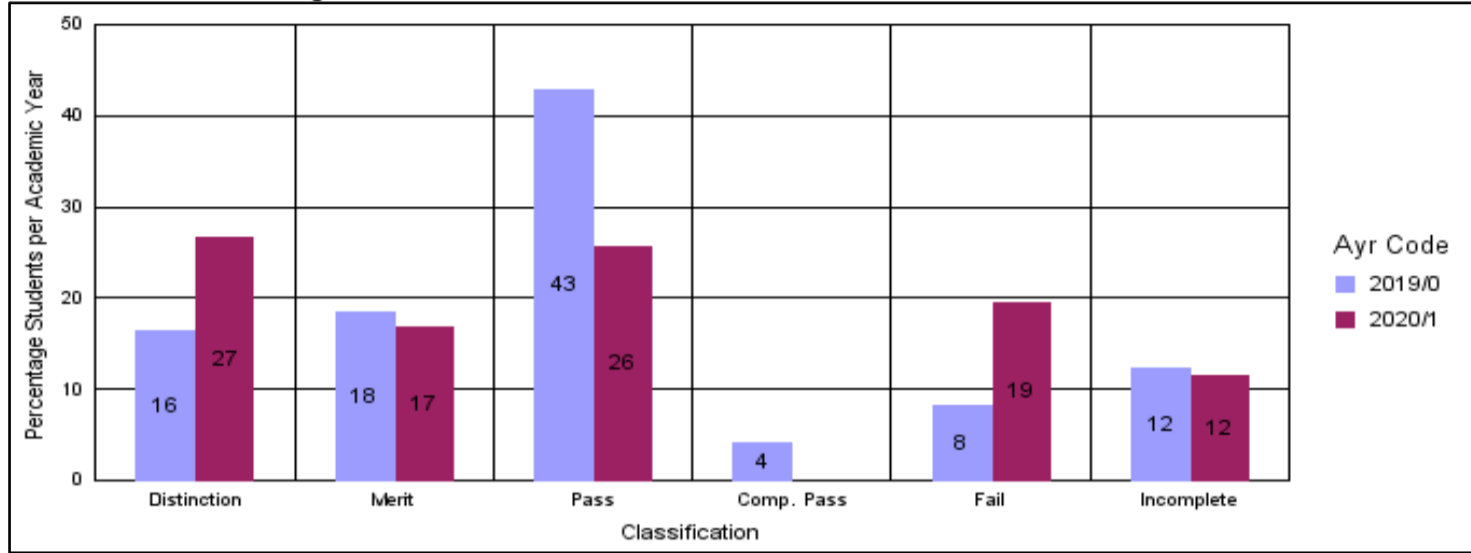
Classification Percentage for: COM00151M



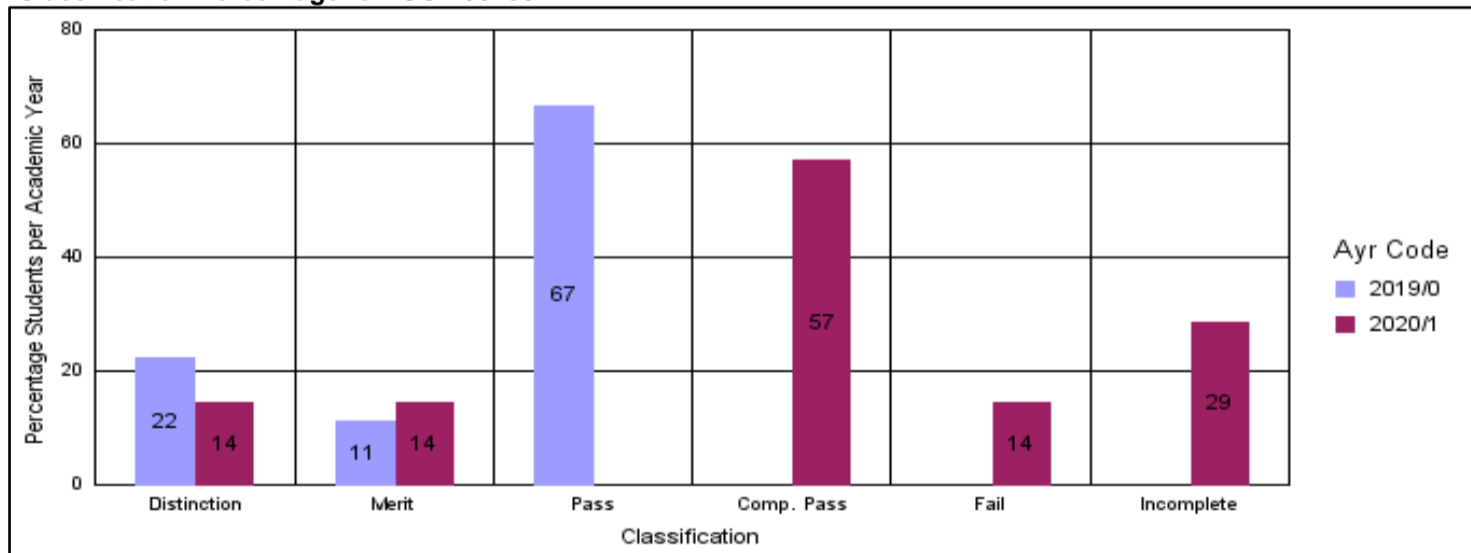
Classification Percentage for: COM00152M



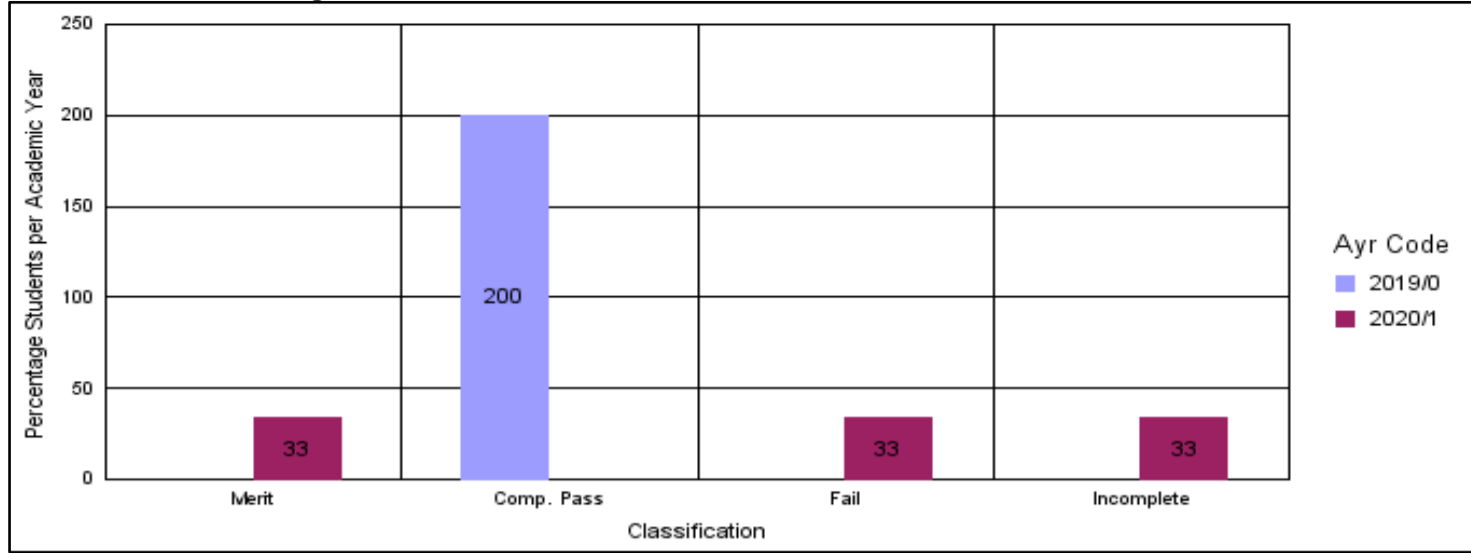
Classification Percentage for: COM00155M



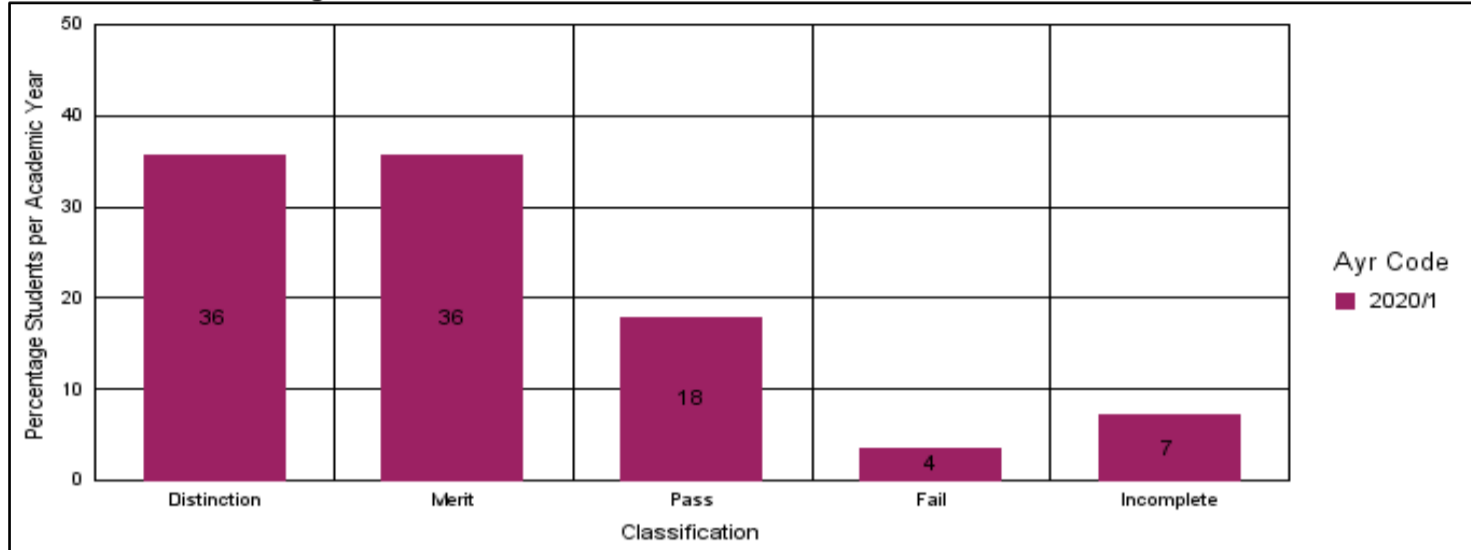
Classification Percentage for: COM00158M



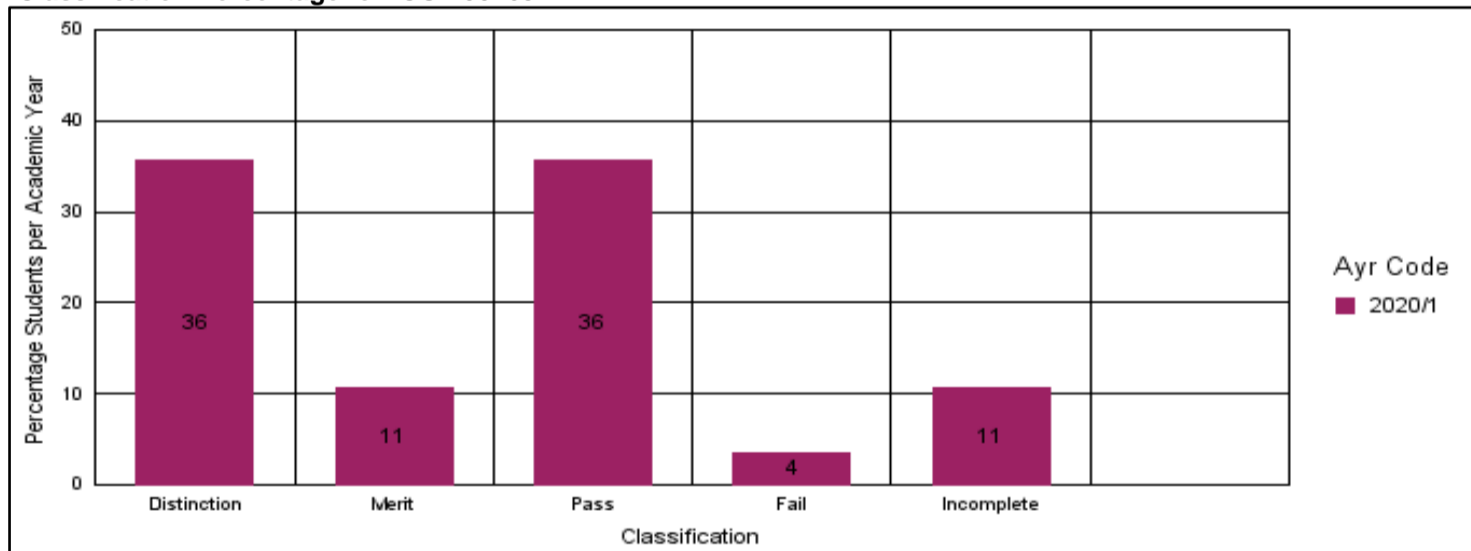
Classification Percentage for: COM00159M



Classification Percentage for: COM00162M



Classification Percentage for: COM00163M



Classification Percentage for: COM00164M

