



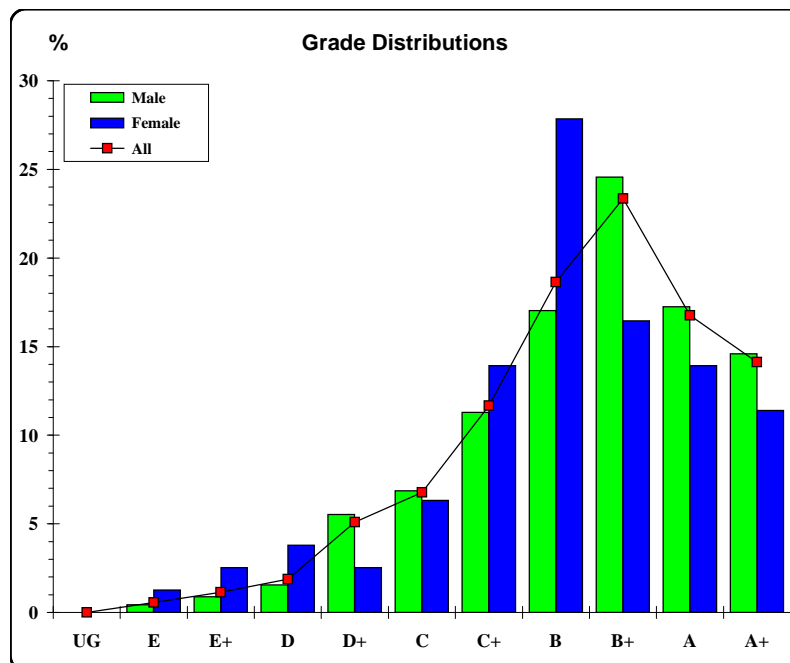
Information Technology (VCE VET)

Graded Assessment 1 COURSEWORK 2008

Table of Grade Distributions: male, female and all students assessed

GRADE	UG	E	E+	D	D+	C	C+	B	B+	A	A+	Total
Male n	0	2	4	7	25	31	51	77	111	78	66	452
Male %	0	0	1	2	6	7	11	17	25	17	15	100
Female n	0	1	2	3	2	5	11	22	13	11	9	79
Female %	0	1	3	4	3	6	14	28	16	14	11	100
All n	0	3	6	10	27	36	62	99	124	89	75	531
All %	0	1	1	2	5	7	12	19	23	17	14	100
Cumul n	0	3	9	19	46	82	144	243	367	456	531	
Cumul %	0	1	2	4	9	15	27	46	69	86	100	
Score Ranges	0-3	4-7	8-13	14-21	22-29	30-37	38-44	45-53	54-61	62-69	70-75	Max 75

Summary Statistics:	
Mean	52.8
Std. dev.	15.1
Median	B+
Not Assessed:	
Male n	127
Male %	22
Female n	31
Female %	28
All n	158
All %	23
Total Enrolments inc Not Assessed:	
Male n	579
Female n	110
All n	689



The VCAA provides curriculum and assessment for Prep to Year 12. The VCAA is a statutory body directly responsible to the Minister for Education and serves government and non-government schools.





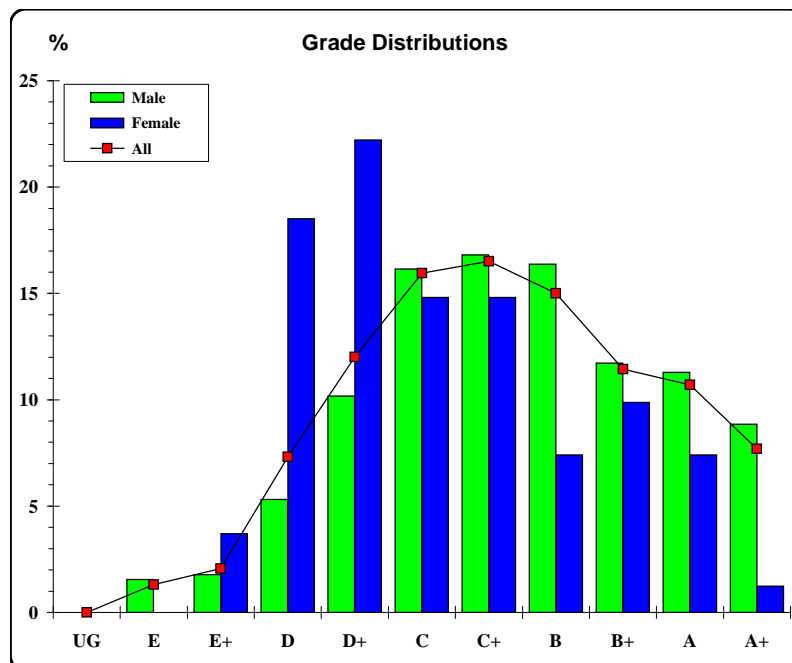
Information Technology (VCE VET)

Graded Assessment 2 WRITTEN EXAMINATION 2008

Table of Grade Distributions: male, female and all students assessed

GRADE	UG	E	E+	D	D+	C	C+	B	B+	A	A+	Total
Male n	0	7	8	24	46	73	76	74	53	51	40	452
Male %	0	2	2	5	10	16	17	16	12	11	9	100
Female n	0	0	3	15	18	12	12	6	8	6	1	81
Female %	0	0	4	19	22	15	15	7	10	7	1	100
All n	0	7	11	39	64	85	88	80	61	57	41	533
All %	0	1	2	7	12	16	17	15	11	11	8	100
Cumul n	0	7	18	57	121	206	294	374	435	492	533	
Cumul %	0	1	3	11	23	39	55	70	82	92	100	
Score Ranges	0-17	18-32	33-45	46-61	62-76	77-91	92-103	104-113	114-123	124-135	136-180	Max 180

Summary Statistics:	
Mean	97.8
Std. dev.	27.3
Median	C+
Not Assessed:	
Male n	127
Male %	22
Female n	29
Female %	26
All n	156
All %	23
Total Enrolments inc Not Assessed:	
Male n	579
Female n	110
All n	689



The VCAA provides curriculum and assessment for Prep to Year 12. The VCAA is a statutory body directly responsible to the Minister for Education and serves government and non-government schools.

