

## NTCET Data 2013

## 18-13 - Stage 2 subjects (10 credits) - Graded results distribution for female students, by learning area, by subject, 2013

Subject	A+	Α	A-	B+	В	B-	C+	С	C-	D+	D	D-	E+	Е	E-	N	Tot <b>al</b>
ARTS																	
Creative Arts					1	1											2
Visual Arts - Art										1							1
Visual Arts - Design										1							1
Music																	
Ensemble Performance			3	4	1			1									9
Music in Context		1			1			1	1		2						6
Music Individual Study Musicianship	1	2	3	2	1 3	1	3	2	1							1	17 9
Performance			2		3 1	4	'	'									3
Special Study Solo Performance	_	3	2	4	1	4	2	3		_				_			20
Total	1	6	11	10	9	10	6	8	2	2	2					1	68
Research Project B Community Studies		1	6	4	2	1	2	1	2	1	1						21
-	Y	1	6	4	2	1	2	1	2	1	1						21
Communication																	
					1												1
and the Community					1												1
and the Community Health, Recreation, and		1			1												1
and the Community Health, Recreation, and the Community Work and the Community		2															1 2
and the Community Health, Recreation, and the Community Work and the			6	4	1	1	2	1	2	1	1						1
and the Community Health, Recreation, and the Community Work and the Community		2	6	4		1	2	1	2	1	1						1 2
and the Community Health, Recreation, and the Community Work and the Community		2	6	4		1	2	1	2	1	1						1 2
and the Community Health, Recreation, and the Community Work and the Community Total MATHEMATICS Mathematical Applications		2	6	4	3	1	2	1	2	1	1						1 2 25 3
and the Community Health, Recreation, and the Community Work and the Community Total		2	6	4	3		2		2	1	1						1 2 25
and the Community Health, Recreation, and the Community Work and the Community Total MATHEMATICS Mathematical Applications	1	2	6	4	3	1	2	1	2	1	1					1	1 2 25 3

Note: Results for Community Studies are reported as either a grade between A and E, or N (no result). All other results are reported as either a grade between A+ and E–, or N (no result).

This data was extracted on 18 February 2014.

Students receive 10 credits for a one-semester subject.

Use of this data is subject to the Protocols for Use of SACE Board Data available from the SACE Data website and NTBOS.