

Junior Diploma Credits Analysis Information Booklet

Year 7 to 10 students' progress can be tracked via this report. We have shown that students who are working at merit level or above in year 8, 9 and 10 are on track to achieve their NCEA level 2 Diploma (the recognised school minimum) first try in year 12. To run the report from spider follow the numbers below.

The screenshot shows the 'Student Information' interface. A red circle with the number '1' points to the 'Student Information' title bar. A red circle with the number '2' points to the 'Student:' search field. A red circle with the number '3' points to the 'Student Based Reports' section header. A red circle with the number '4' points to the 'Junior Dip - Credits Analysis' report entry in the table. A green-bordered box contains the following text:

To see the Junior Credit Analysis Report
1) Click the Student Information Control
2) Enter the students name
3) Click the Student Based Reports blue bar
4) Click "Download" beside the Junior Dip - Credits Analysis

Actions	Report Description
View Download	Student Report
View Download	Student Report - + Student Predicted Grades & Comments
View Download	Record of Achievement Report
View Download	Junior Dip - Credits Analysis *****
View Download	Subject choices for current and future students
View Download	NCEA - Interim Statement - options show Results & Withdrawn
View Download	NCEA - Credits Analysis - *****
View Download	NCEA - All Previous NCEA Results by Subject
View Download	Attendance, Behaviour Notes and Subject Teachers info

There should be a lift in both quality pass rates and quantity pass rate between year 7 and 8.

In year 9 the change to a non-homeroom environment can cause a dip in the quality rate and quantity pass rate at the start of year 9 but this should lift again during term 2. To prevent this it is important that students are aware that new content will be covered in each period of each class and that they will need to take more ownership of their focus, work ethic and questioning in class.

By mid year 10, homework should be being completed every night.

Page 1 – Summary page

Summary - All Subjects

Subject	ART-10	GRA-10	FAB-10	ENG-10	MATH-10	SCL-10	SOC-10	PE-10	FRE-10	WHA-JS	All Subjects Totals	
	Grade's No.	StPrG's No.	Grade's Rn%	StPrG's %								
tCa	24	24	24	28	28	24	24	24	24	6	230	
C@N	0	0	0	0	0	0	0	2	0	0	2	1.5
C@A	0	0	0	0	0	0	0	0	0	0	0	0.0
C@M	6	4	0	0	11	0	0	0	0	0	21	15.7
C@E	15	20	18	16	10	10	12	10	0	0	111	82.8
tCg	21	24	18	16	21	10	12	10	0	0	132	
Rn%	100.0	100.0	100.0	100.0	100.0	100.0	100.0	83.3	0.0	0.0	98.5	(Quantity)
RnGPA	92.9	95.8	100.0	100.0	86.9	100.0	100.0	83.3	0.0	0.0	94.6	(Quality)
SubE	*E	*E	*E	*E	*E	*E	*E	*E				

Student Predicted grades

Subject Endorsements

Compare Quantity pass rate & Quality

Diploma Endorsements

Year	Period	tCa	C@N	C@A	C@M	C@E	tCg	C%	GPA	Dp
2011	11.10	206	0	0	13	193	206	100.0	98.4	100+
2010	10.10	201	0	1	11	189	201	100.0	98.4	100+
2009	9.10	205	0	5	43	157	205	100.0	93.5	100+

Please be aware that this table is for prediction purposes. It includes results from all assessments whether they are practice or final assessments. Student predicted grades (grey) are the student's estimate of what they think they will achieve in each standard.

Students should compare their "Quantity pass rate" and "Quality rate" for the current year to previous years. It should be the same or higher. Where it is lower, having the student fill in their own predictions for each assessment (student predicted grades) is a good start to fixing this.

Credits achieved to date					Credits from practice assessments					Diploma to Date
C@N	C@A	C@M	C@E	Total	C@N	C@A	C@M	C@E	Total	
0	23	78	105	206	0	0	0	0	0	100+
Predicted Total Credits					Predicted diploma					
C@N	C@A	C@M	C@E	Total	C@N	C@A	C@M	C@E	Total	
0	23	78	105	206	0	23	78	105	206	100+

This table at the bottom of the summary page shows students the break down between practice credits and final credits. It then uses this information to estimate the final diploma achievement level. Students should compare their predicted diploma in this section to the actual diplomas achieved in previous years (See Diploma Endorsements above).

Junior Diploma Award Criteria

1) Certificate

120 credits or more	Achieved Diploma
+ 60 or more credits at Merit or Above	Merit Diploma
+ 60 or more credits at Excellence	Excellence Diploma
+ 100 or more credits at excellence	100+ club

2) Subject Endorsement

A student will be awarded a subject endorsement based on the Quality figure for the subject. If the Quality ≥ 60 then it will be endorsed as merit and if the Quality ≥ 80 it will be endorsed with Excellence

Explanation of Quantity (%) and Quality

Examples using 10 credits

N = Not Achieved, A = Achieved, M = Merit and E = Excellence

Cr 1	Cr 2	Cr 3	Cr 4	Cr 5	Cr 6	Cr 7	Cr 8	Cr 9	Cr 10	Quantity (%)	Quality (GPA)
E	E	E	E	E	E	E	E	E	E	100	100
M	M	M	M	M	M	M	M	M	M	100	75
A	A	A	A	A	A	A	A	A	A	100	50
N	N	A	A	A	A	M	M	M	E	80	52.5
N	N	A	A	A	A	A	A	A	A	80	40
N	N	N	A	A	A	M	M	M	E	70	47.5
N	N	N	N	N	A	A	A	A	A	50	25

This table shows what different quality rates (green) / quantity rates (blue) look like in terms of grades awarded.

Quantity is the percentage of credits passed. Ie pass half the assessments and you have a 50% pass rate. The Quality is a measure of the number of achieves, merits and excellences as above.