School Results Summary



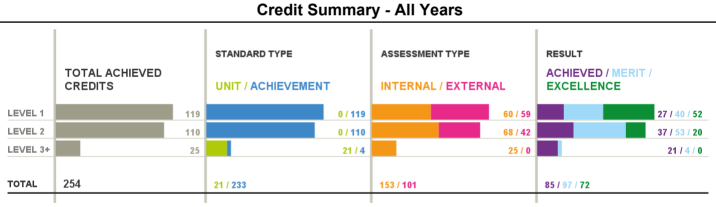
QUALIFY FOR THE FUTURE WORLD KIA NOHO TAKATŪ KI TŌ ĀMUA AO!

Kieran James Richards 61 Harrowfield Drive Harrowfield Hamilton NSN: 125417588 25 January 2018

Qualification and Achievement Summary

New Zealand Qualifications Framework F	Date Achieved	
National Certificate in Mathematics (Level 1)		11/2017
National Certificate of Educational Achievement (Level	2) achieved with merit	09/2017
National Certificate of Educational Achievement (Level	12/2016	
Course Endorsements		Date Achieved
Year 12 Accounting	Endorsed with merit at level 2	11/2017
Year 12 Physical Education	Endorsed with merit at level 2	09/2017
11 Chemistry 1	Endorsed with merit at level 1	12/2016
11 Accounting 1	Endorsed with merit at level 1	11/2016
11 Performance Physical Ed. 1	Endorsed with excellence at level 1	10/2016

For a detailed explanation of the eligibility requirements for these qualifications please visit www.nzqa.govt.nz



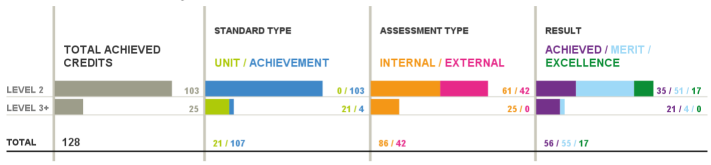
These credit totals may include credits from excluded or duplicate standards

Kieran James Richards

NSN: 125417588

Standards Assessed in 2017

Achieved Credit Summary



These credit totals may include credits from excluded or duplicate standards

Course Credit Summary

	ENT		LI	EVE	L 2		LEVEL 3+				A CILI		
COURSE	ENT. CRD.	N	Α	М	Е	ACH.	N	Α	М	Е	ACH.	ACH. CRD.	ENDORSEMENT STATUS
Year 12 Accounting	17			9	4	13			4		4	17	Endorsed with merit at Level 2
Year 12 Biology	19		12	3		15						15	
Year 12 Chemistry	20		13		7	20						20	
Year 12 English	22		6	12		18						18	
Year 12 Mathematics for Statistics	17		4	11	2	17						17	
Year 12 Physical Education	20			16	4	20						20	Endorsed with merit at Level 2
** Unassigned **	21							21			21	21	
	136		35	51	17	103		21	4		25	128	

KEY: ACH. = ACHIEVED

ENT. = ENTERED

CRD. = CREDITS

These credit totals may include credits from excluded or duplicate standards

Standards Assessed

Each standard can have a range of results including "N" for Not Achieved, "A" for Achieved, "M" for Achieved with Merit or "E" for Achieved with Excellence. As some standards cannot be awarded all of those results, the result code is shown in bold where a candidate has reached the maximum possible result for that standard. All "9xxxx" series are achievement standards and all other reference numbers are unit standards.

(ext) - externally assessed (int) - internally assessed

Year 1	2 A	ccounting	- Endorsed with merit at level 2	Credits	Result
Level	3	91409	Demonstrate understanding of a job cost subsystem for an entity (int)	4	M
Level	2	91175	Demonstrate understanding of accounting processing using accounting software (int)	4	E
		91176	Prepare financial information for an entity that operates accounting subsystems (ext)	5	M
		91177	Interpret accounting information for entities that operate accounting subsystems (ext)	4	M
Year 1	2 B	iology		Credits	Result
Year 1 Level	2 B	iology 91155	Demonstrate understanding of adaptation of plants or animals to their way of life (int)	Credits 3	Result M
	2 Bi	0,	Demonstrate understanding of adaptation of plants or animals to their way of life (int) Demonstrate understanding of life processes at the cellular level (ext)	Credits 3 4	
	2 Bi	91155		3 4 4	М

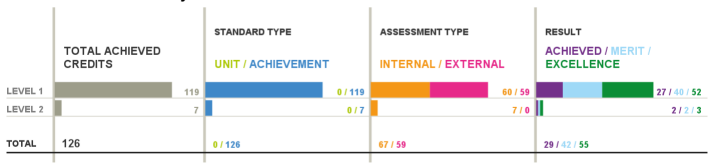
			Kieran James Rich	ards NSN:	125417588	
			Standards Assessed in 2017 (continued)			
Year 12	: CI	hemistry		Credits	Result	
	2	91161	Carry out quantitative analysis (int)	4	Е	
		91164	Demonstrate understanding of bonding, structure, properties and energy changes (ext)	5	Α	
		91165	Demonstrate understanding of the properties of selected organic compounds (ext)	4	Α	
		91166	Demonstrate understanding of chemical reactivity (ext)	4	Α	
		91167	Demonstrate understanding of oxidation-reduction (int)	3	E	
Year 12	: Eı	nglish		Credits	Result	
Level	2	91098	Analyse specified aspect(s) of studied written text(s), supported by evidence (ext)	4	M	
		91099	Analyse specified aspect(s) of studied visual or oral text(s), supported by evidence (ext)	4	M	
		91101	Produce a selection of crafted and controlled writing (int)	6	Α	
		91105	Use information literacy skills to form developed conclusion(s) (int)	4	M	
Year 12	2 M	athemati	cs for Statistics	Credits	Result	
Level	2	91260	Apply network methods in solving problems (int)	2	E	
		91263	Design a questionnaire (int)	3	M	
		91264	Use statistical methods to make an inference (int)	4	Α	
		91267	Apply probability methods in solving problems (ext)	4	M	
		91268	Investigate a situation involving elements of chance using a simulation (int)	2	M	
		91269	Apply systems of equations in solving problems (int)	2	M	
Year 12	PI	nysical E	ducation - Endorsed with merit at level 2	Credits	Result	
Level	2		91328	Demonstrate understanding of how and why biophysical principles relate to the learning of physical skills (int)	5	М
		91329	Demonstrate understanding of the application of biophysical principles to training for physical activity (int)	4	М	
		91330	Perform a physical activity in an applied setting (int)	4	E	
		91331	Examine the significance for self, others and society of a sporting event, a physical activity, or a festival (int)	4	М	
		91334	Consistently demonstrate social responsibility through applying a social responsibility model in physical activity (int)	3	М	

The following entries for 2017 were not assigned to courses by a school; the entries are grouped by NZQA subjects.

Outdoor Recreation				Credits	Result
Level	4	27499	Lead a simulated major emergency response in an aquatic facility (int)	6	Α
		27542	Recognise and respond to a simulated emergency in an aquatic facility (int)	6	Α
		27543	Apply aquatic supervision techniques in an aquatic facility (int)	4	Α
Level	3	27540	Demonstrate knowledge of aquatic supervision and rescue techniques in an aquatic facility (int)	5	Α

Standards Assessed in 2016

Achieved Credit Summary



These credit totals may include credits from excluded or duplicate standards

Standards Assessed in 2016 (continued)

Course Credit Summary

	ENT		LI	EVE	L 1			LI	EVE	L 2		A CI I	
COURSE	ENT. CRD.	N	Α	М	Е	ACH.	N	Α	М	Е	ACH.	ACH. CRD.	ENDORSEMENT STATUS
11 Accounting 1	21		4	5	12	21						21	Endorsed with merit at Level 1
11 Biology Enriched	23		7	12		19	4					19	
11 Chemistry 1	19			8	8	16				3	3	19	Endorsed with merit at Level 1
11 English Enriched	22		12	7	3	22						22	
11 Mathematics 1	19		4	8	3	15		2	2		4	19	
11 Performance Physical Ed. 1	20				20	20						20	Endorsed with excellence at Level 1
** Unassigned **	6				6	6						6	
	130		27	40	52	119		2	2	3	7	126	

KEY: ACH. = ACHIEVED ENT. = ENTERED CRD. = CREDITS

These credit totals may include credits from excluded or duplicate standards

11 Acc	oui	nting 1 - En	dorsed with merit at level 1	Credits	Result
Level	1	90976	Demonstrate understanding of accounting concepts for small entities (ext)	3	E
		90977	Process financial transactions for a small entity (int)	5	E
		90978	Prepare financial statements for sole proprietors (ext)	5	M
		90980	Interpret accounting information for sole proprietors (ext)	4	Α
		90982	Demonstrate understanding of cash management for a small entity (int)	4	E
11 Bio	logy	y Enriched		Credits	Result
Level	2	91157	Demonstrate understanding of genetic variation and change (ext) (4 credits)		N
Level	1	90928	Demonstrate understanding of biological ideas relating to the life cycle of flowering plants (ext)	4	M
		90929	Demonstrate understanding of biological ideas relating to a mammal(s) as a consumer(s) (ext)	3	Α
		90948	Demonstrate understanding of biological ideas relating to genetic variation (ext)	4	Α
		90949	Investigate life processes and environmental factors that affect them (int)	4	M
		90950	Investigate biological ideas relating to interactions between humans and micro-organisms (int)	4	M
11 Che	emis	stry 1 - End	orsed with merit at level 1	Credits	Result
Level	2	91162	Carry out procedures to identify ions present in solution (int)	3	E
Level	1	90930	Carry out a practical chemistry investigation, with direction (int)	4	E
		90932	Demonstrate understanding of aspects of carbon chemistry (ext)	4	M
		90934	Demonstrate understanding of aspects of chemical reactions (ext)	4	M
		90944	Demonstrate understanding of aspects of acids and bases (ext)	4	E
11 Eng	jlisł	Enriched		Credits	Result
Level	1	90052	Produce creative writing (int)	3	M
		90849	Show understanding of specified aspect(s) of studied written text(s), using supporting evidence (ext)	4	М
		90850	Show understanding of specified aspect(s) of studied visual or oral text(s), using supporting evidence (ext)	4	Α
		90851	Show understanding of significant aspects of unfamiliar written text(s) through close reading, using supporting evidence (ext)	4	Α
		90852	Explain significant connection(s) across texts, using supporting evidence (int)	4	Α
		90857	Construct and deliver an oral text (int)	3	E

Kieran James Richards NSN: 125417588

					120-117000
			Standards Assessed in 2016 (continued)		
11 Mat	ther	matics 1		Credits	Result
Level	2	91260	Apply network methods in solving problems (int)	2	M
		91269	Apply systems of equations in solving problems (int)	2	Α
Level	1	91027	Apply algebraic procedures in solving problems (ext)	4	M
		91028	Investigate relationships between tables, equations and graphs (ext)	4	M
		91029	Apply linear algebra in solving problems (int)	3	E
		91031	Apply geometric reasoning in solving problems (ext)	4	Α
11 Per	fori	mance Ph	ysical Ed. 1 - Endorsed with excellence at level 1	Credits	Result
Level	1	90962	Participate actively in a variety of physical activities and explain factors that influence own participation (int)	5	E
		90963	Demonstrate understanding of the function of the body as it relates to the performance of physical activity (int)	5	E
		90964	Demonstrate quality movement in the performance of a physical activity (int)	3	E
		90966	Demonstrate interpersonal skills in a group and explain how these skills impact on others (int)	4	E
		90967	Demonstrate strategies to improve the performance of a physical activity and describe the	3	E

The following entries for 2016 were not assigned to courses by a school; the entries are grouped by NZQA subjects.

outcomes (int)

Mathem	าat	ics		Credits	Result
Level	1	91030	Apply measurement in solving problems (int)	3	E
		91036	Investigate bivariate numerical data using the statistical enquiry cycle (int)	3	E
			End of Transcript		