

Harrison Beavis Cook

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Qualification summary

Date

Bachelor of Engineering with Honours (Level 8)

7 Nov 2021

Victoria University of Wellington

National Certificate of Educational Achievement (Level 3) achieved with excellence

19 Nov 2017

Ministry of Education

National Certificate in Mathematics (Level 2)

31 Dec 2017

Marlborough Boys' College

National Certificate of Educational Achievement (Level 2) achieved with excellence

2 Nov 2016

Ministry of Education

National Certificate in Mathematics (Level 1)

31 Dec 2016

Marlborough Boys' College

National Certificate of Educational Achievement (Level 1) achieved with excellence

13 Nov 2015

Ministry of Education

University Entrance

4 Dec 2017

Course Endorsements

Date

Digital Technology excellence at level 3

31 Dec 2017

History merit at level 3

24 Nov 2017

Calculus merit at level 3

23 Nov 2017

Physics merit at level 3

20 Nov 2017

Photography excellence at level 3

13 Nov 2017

English merit at level 2

23 Dec 2016

Physics excellence at level 2

20 Dec 2016

Chemistry excellence at level 2

28 Nov 2016

Calculus merit at level 2

24 Nov 2016

Photography excellence at level 2

2 Nov 2016

Science merit at level 1

21 Dec 2015

English merit at level 1

16 Nov 2015

Mathematics merit at level 1

13 Nov 2015

Vocational Pathways

Date

Creative Industries

15 Jan 2017

Manufacturing and Technology

15 Jan 2017

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Components of learning**Date**

Computing		Level	Credits	Result	
5957	Produce schematic diagrams using a computer application	2	2	A	19 May 2015
Drama					
90006	Apply drama techniques in a dramatic context	1	4	E	28 Apr 2015
90009	Perform an acting role in a scripted production	1	5	E	25 Aug 2015
90011	Demonstrate understanding of the use of drama aspects within live performance	1	4	A	22 Dec 2015
90997	Devise and perform a drama	1	5	E	16 Nov 2015
90999	Use features of a drama/theatre form in a performance	1	4	E	22 Jun 2015
Driving					
29364	Drive a vehicle within the conditions of a Class 1 New Zealand restricted driver licence	2	4	A	21 Feb 2017
29363	Learn to drive a vehicle within the conditions of a Class 1 New Zealand learner driver licence	1	2	A	21 Feb 2017
English					
91098	Analyse specified aspect(s) of studied written text(s), supported by evidence	2	4	M	23 Dec 2016
91099	Analyse specified aspect(s) of studied visual or oral text(s), supported by evidence	2	4	A	23 Dec 2016
91101	Produce a selection of crafted and controlled writing	2	6	E	25 Nov 2016
91102	Construct and deliver a crafted and controlled oral text	2	3	E	24 Oct 2016
91106	Form developed personal responses to independently read texts, supported by evidence	2	4	E	8 Nov 2016
90052	Produce creative writing	1	3	A	16 Oct 2015
90053	Produce formal writing	1	3	M	13 May 2015
90849	Show understanding of specified aspect(s) of studied written text(s), using supporting evidence	1	4	M	16 Nov 2015
90850	Show understanding of specified aspect(s) of studied visual or oral text(s), using supporting evidence	1	4	A	16 Nov 2015
90854	Form personal responses to independently read texts, supported by evidence	1	4	E	27 Oct 2015
90857	Construct and deliver an oral text	1	3	E	1 Apr 2015
Mathematics					
91575	Apply trigonometric methods in solving problems	3	4	E	8 Sep 2017
91578	Apply differentiation methods in solving problems	3	6	M	23 Nov 2017
91579	Apply integration methods in solving problems	3	6	M	23 Nov 2017
91587	Apply systems of simultaneous equations in solving problems	3	3	E	3 May 2017
91257	Apply graphical methods in solving problems	2	4	M	8 Jul 2016
91259	Apply trigonometric relationships in solving problems	2	3	E	15 Apr 2016
91261	Apply algebraic methods in solving problems	2	4	M	24 Nov 2016
91262	Apply calculus methods in solving problems	2	5	E	24 Nov 2016
91269	Apply systems of equations in solving problems	2	2	M	26 Oct 2016
91026	Apply numeric reasoning in solving problems	1	4	E	10 Mar 2015
91027	Apply algebraic procedures in solving problems	1	4	M	13 Nov 2015
91028	Investigate relationships between tables, equations and graphs	1	4	M	9 Nov 2015
91030	Apply measurement in solving problems	1	3	E	2 Feb 2015
91032	Apply right-angled triangles in solving measurement problems	1	3	E	18 Jul 2015
Science					
91388	Demonstrate understanding of spectroscopic data in chemistry	3	3	E	25 Aug 2017
91393	Demonstrate understanding of oxidation-reduction processes	3	3	E	25 Aug 2017

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Science		Level	Credits	Result	Date
91521	Carry out a practical investigation to test a physics theory relating two variables in a non-linear relationship	3	4	E	25 Jun 2017
91523	Demonstrate understanding of wave systems	3	4	A	20 Nov 2017
91524	Demonstrate understanding of mechanical systems	3	6	M	20 Nov 2017
91525	Demonstrate understanding of Modern Physics	3	3	M	31 Oct 2017
91526	Demonstrate understanding of electrical systems	3	6	M	20 Nov 2017
91161	Carry out quantitative analysis	2	4	E	9 Jun 2016
91162	Carry out procedures to identify ions present in solution	2	3	E	28 Nov 2016
91165	Demonstrate understanding of the properties of selected organic compounds	2	4	E	21 Nov 2016
91166	Demonstrate understanding of chemical reactivity	2	4	M	21 Nov 2016
91167	Demonstrate understanding of oxidation-reduction	2	3	E	28 Nov 2016
91168	Carry out a practical physics investigation that leads to a non-linear mathematical relationship	2	4	M	31 May 2016
91169	Demonstrate understanding of physics relevant to a selected context	2	3	E	13 Nov 2016
91170	Demonstrate understanding of waves	2	4	E	20 Dec 2016
91171	Demonstrate understanding of mechanics	2	6	E	20 Dec 2016
91173	Demonstrate understanding of electricity and electromagnetism	2	6	E	23 Dec 2016
90935	Carry out a practical physics investigation that leads to a linear mathematical relationship, with direction	1	4	E	5 Oct 2015
90940	Demonstrate understanding of aspects of mechanics	1	4	M	10 Nov 2015
90945	Investigate implications of the use of carbon compounds as fuels	1	4	A	3 Jul 2015
90947	Investigate selected chemical reactions	1	4	E	7 May 2015
90948	Demonstrate understanding of biological ideas relating to genetic variation	1	4	M	21 Dec 2015
90950	Investigate biological ideas relating to interactions between humans and micro-organisms	1	4	E	29 Jun 2015
Social Science Studies					
91434	Research an historical event or place of significance to New Zealanders, using primary and secondary sources	3	5	E	6 Jun 2017
91435	Analyse an historical event, or place, of significance to New Zealanders	3	5	M	1 Nov 2017
91436	Analyse evidence relating to an historical event of significance to New Zealanders	3	4	M	24 Nov 2017
91437	Analyse different perspectives of a contested event of significance to New Zealanders	3	5	A	19 Nov 2017
Statistics and Probability					
91035	Investigate a given multivariate data set using the statistical enquiry cycle	1	4	M	2 Feb 2015
91037	Demonstrate understanding of chance and data	1	4	M	9 Nov 2015
Technology					
91633	Implement complex procedures to develop a relational database embedded in a specified digital outcome	3	6	E	4 Apr 2017
91635	Implement complex procedures to produce a specified digital media outcome	3	4	E	27 Jun 2017
91636	Demonstrate understanding of areas of computer science	3	4	E	31 Dec 2017
91637	Develop a complex computer program for a specified task	3	6	E	4 Dec 2017
91368	Implement advanced procedures to produce a specified digital information outcome with dynamically linked data	2	6	E	3 Apr 2016
91369	Demonstrate understanding of advanced concepts of digital media	2	4	E	16 May 2016
91370	Implement advanced procedures to produce a specified digital media outcome	2	4	E	6 Jul 2016
91371	Demonstrate understanding of advanced concepts from computer science	2	4	A	31 Dec 2016
91373	Construct an advanced computer program for a specified task	2	3	E	10 Oct 2016
91044	Undertake brief development to address a need or opportunity	1	4	A	17 Nov 2015

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Technology

		Level	Credits	Result	Date
91045	Use planning tools to guide the technological development of an outcome to address a brief	1	4	A	17 Nov 2015
91047	Undertake development to make a prototype to address a brief	1	6	A	23 Nov 2015
91048	Demonstrate understanding of how technological modelling supports decision-making	1	4	M	31 Dec 2015
91057	Implement basic procedures using resistant materials to make a specified product	1	6	A	24 Jun 2015
91071	Implement basic procedures to produce a specified digital information outcome	1	4	E	27 Mar 2015
91072	Demonstrate understanding of basic concepts of digital media	1	3	E	21 Sep 2015
91073	Implement basic procedures to produce a specified digital media outcome	1	4	E	10 Nov 2015
91074	Demonstrate understanding of basic concepts from computer science	1	3	A	31 Dec 2015
91075	Construct a plan for a basic computer program for a specified task	1	3	E	14 Aug 2015
91076	Construct a basic computer program for a specified task	1	3	E	30 Jun 2015

Visual Arts

91442	Analyse methods and ideas from established photography practice	3	4	E	5 Jul 2017
91447	Use drawing to demonstrate understanding of conventions appropriate to photography	3	4	E	28 Sep 2017
91452	Systematically clarify ideas using drawing informed by established photography practice	3	4	E	29 Sep 2017
91457	Produce a systematic body of work that integrates conventions and regenerates ideas within photography practice	3	14	M	31 Dec 2017
91460	Produce a resolved work that demonstrates purposeful control of skills appropriate to a visual arts cultural context	3	4	E	13 Nov 2017
91307	Demonstrate an understanding of methods and ideas from established practice appropriate to photography	2	4	M	26 Jul 2016
91312	Use drawing methods to apply knowledge of conventions appropriate to photography	2	4	E	14 Jun 2016
91317	Develop ideas in a related series of drawings appropriate to established photography practice	2	4	E	14 Jun 2016
91322	Produce a systematic body of work that shows understanding of art making conventions and ideas within photography	2	12	E	2 Nov 2016
91325	Produce a resolved work that demonstrates control of skills appropriate to cultural conventions	2	4	E	12 Sep 2016

End of record

Results key: **A** – Achieved, **M** – Merit, **E** – Excellence (If a result is **bolded**, it is the highest possible result for the standard). Only the highest possible result the learner has achieved is shown for the related standard.



Dr. Grant Klinkum
NZQA Chief Executive

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