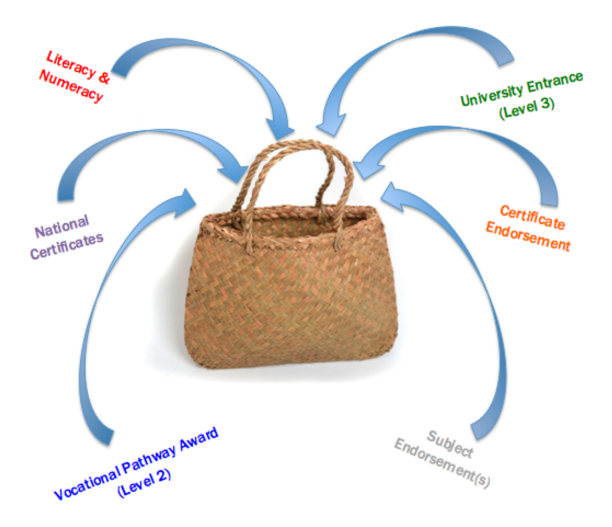
### **Rotorua Boys' High School**



# NCEA Pathways Guide 2022 Level 1

#### Introduction

In Year 11, 12 and 13 students have the choice to work towards the completion of different National Certificates. NCEA enables students to use their credits for more than one qualification. At Rotorua Boys' High School, we are using the metaphor of a Kete when discussing the bank of credits a student can accrue through NCEA. Amongst other purposes, Kete were used for storing objects and items of value. There are few things more valuable than an education in this world. Credits can come out of their kete to fulfil the requirements of any one National Certificate but go back into their kete to fulfil the requirements of any other National Certificate.



#### **Selecting Your Pathway Beyond School**

The courses you select to form your learning programme in 2022 need to be in harmony with your interests and pathway planning.

#### CERTIFICATE

Literacy (may be required) 10 Credits in Level 1/2 5 Credits in Reading 5 Credits in Writing

Completed 3-5 years secondary schooling. Some courses require at least NCEA Level 1

#### Diploma

Literacy (may be required) 10 Credits in Level 1/2 5 Credits in Reading 5 Credits in Writing Numeracy (may be required)

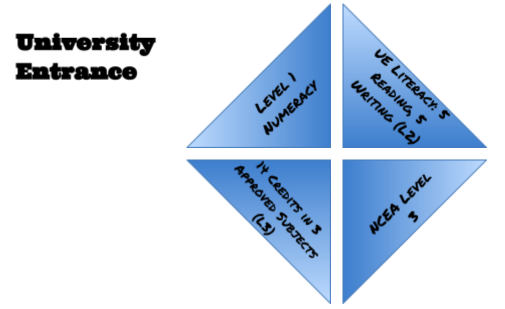
Minimum of 48 credits or higher at Level 2 (or higher) over 4 subjects. Entry requirements vary depending on institution and course

#### DEGREE

Literacy 10 Credits in Level 2 5 Credits in Reading 5 Credits in Writing Numeracy 10 Credits in Mathematics

Basic Universtiy Entrance required at a minimum. Some degrees have higher entrance requirements set

\*THE ABOVE IS A GENERAL GUIDE ONLY.



#### **Vocational Pathways**

Rotorua Boys' High School incorporates the "Vocational Pathways" into our curriculum programme. The Vocational Pathways provides a clear framework for vocational options and improves the links between education and employment. Using this tool, students will be able to map and plan towards a clear career goal whether that is in the workforce or moving towards further study.

The pathways help you as a student, see how your learning and achievement will be valued in the 'real world' when you look for a job and start your career.



Achieving Vocational Pathways means that as a student you have developed skills and achieved in areas that employers' value, and that you have skills and knowledge that is relevant to their industries.

To earn a certificate endorsement with a vocational pathway, students must attain 20 sector related credits in a vocational pathway and 60 more credits in that same vocational pathway. This makes it easier for employers to see if you have the strengths and abilities they are looking for.

If you are aiming for a career in a sector, the pathway helps you to see which subjects and standards you should do to get to where you want to go. For most jobs or careers, you'll definitely need to further your education after school through tertiary study or training on the job.

Profile Builder - Through your Vocational Pathways Profile you will be able to see a graph which can show you what you plan to learn or your current achievements. Students and parents can enter the standards achieved (or plan to achieve) to build an individual profile. Find it here at www.youthguarantee.net.nz

The Job Profiles - Provides a large number of roles and occupations in each industry sector. If you haven't decided and you are thinking about the future, the pathways can help see how your strengths and interests match up to an amazing range of jobs and study options out there.



## NCEA Level 1 Course Outlines

	ship to the National Vo	<b>,</b> , ,	sector standards)			
Construction & Infrastructure	Manufacturing & Technology	Primary Industries	Services Industries	Social & Commun Services	ity Crea	tive Industries
0	0	0	0	0		22
the study of past study of current p the student to ma The evidence of t	sic introduction to wet a and present art practise. ractise by well-known Ner ke original work that is lin the art-making process w ssion (approximately 11 an	Students will learn to n w Zealand and Internat ked to the work of the vill be accessed interna	nake artworks using a st tional artists will inform larger art-making comn	udy of a variety the student's ov nunity.	of artists as wn practice.	a starter. Th The aim is fo
It would be benefi	cial for the student to hav	re taken Art as a subjec	t in Yr10 or have some I	pasic drawing an	d painting sl	kills.
It would be benefi		ve taken Art as a subjec	t in Yr10 or have some b	basic drawing an	d painting sl	kills.
-	for this course.	ve taken Art as a subjec	t in Yr10 or have some b	oasic drawing an	d painting sl	UE Approve
It would be benefi	for this course. Standards o Demonstrate unde		s from a Māori and			UE
It would be benefi <b>Cost</b> There is no charge	for this course. Standards of Demonstrate unde another cultural co	offered in course erstanding of art work ontext using art termir	s from a Māori and	Credits 4	Int/Ext	UE Approve

#### RBHS NCEA Pathways Guide for Courses in 2022

Level 1 Business Studies - 1BUS									
Course Relationshi	ip to the National Vo	cational Pathways	(sector standards)						
Construction & Infrastructure 0	Manufacturing & Technology 0	Primary Industries 17	Services Industries 11	Social & Commun Services O	ity Crea	tive Industries 11			
Business related co at school - Market	one of New Zealand ourses at a tertiary le Day. Through this, st earn through theory	vel. Students will fo udents will develop	rm a business group key communication	and run a legit and manageme	imate busii ent skills fo	ness activity r later on in			
factors that influen undertake a resear students to run the chance to see and	e focus on the interr ace a business. Stude ch project on popula eir own business as p experience business	ents will explore this ir product and apply art of an internal as	within a local Rotor the marketing mix t	ua tourism con o that product	text. Stude . An opport	nts will also unity for			
creativity, flair and a Business Studies.	tudents have a founda passion for Business S		-	-					
Cost Nil									
	Standards o	ffered in course		Credits	Int/Ext	UE Approved			
90840	Apply the marketing	; mix to a new or exist	ing product	3	Int	Y			
90842	Carry out and review classroom context w	•	iness activity within a	6	Int	Y			
90841	Investigate aspects of human resources processes in a business 4 Int					Y			
90837	Demonstrate an uno business	lerstanding of interna	l features of a small	4	Ext	Y			
90838	Demonstrate an und small business	lerstanding of externa	Il factors influencing a	4	Ext	Y			

Level 1 Chines	e - 1CHI								
Course Relationship to the National Vocational Pathways (sector standards)									
Construction &	Manufacturing &	Primary Industries	Services Industries	Social & Commun	nity Crea	tive Industries			
Infrastructure 0	Technology 0	9	15	Services 10		10			
New Zealand Currice awareness and skills internal credits (Spe students will develo immediate context.	nt goals of the language o ulum Chinese Level 5&6. while being culturally a aking, Interaction and W	It will build confidence opropriate when com (riting) and 10 Externa nd and produce more	g New Zealanders becom ce to speak, read and writ municating with Chinese al external credits (Listeni complex language. They 2 Chinese.	e in Chinese la people. The co ng and Reading	nguage and urse consists g). During the	develop the s of 14 e course			
Course Entry At least 10 credits fr Cost \$15	om Year 10 Chinese								
	Standards o	ffered in course		Credits	Int/Ext	UE Approved			
90868 (V2)	Demonstrate unders areas of most immed		f spoken Chinese texts on	5	Ext	Y			
90869 (V2 )	Give a spoken preser personal response	ntation in Chinese that	t communicates a	4	Int	Y			
90870 (V2)		n Chinese to communi nd opinions in differen	-	5	Int	Y			
90871 (V2)	Demonstrate unders most immediate rele		f Chinese texts on areas o	f 5	Ext	Y			
90872 (V2)	Write a variety of tex relevance	t types in Chinese on	areas of most immediate	5	Int	Y			

Level 1 Dance – 1DAN									
			vays (sector standa	-					
Construction & Infrastructure	Manufacturing & Technology	Primary Industries	Services Industries	Social & Community	Cro	eative Industries			
0	0	6	0	Services 0		24			
<b>Course Overview</b> The Level 1 Dance Course covers a range of Dance concepts including, performing a solo dance, group dance, learning how to choreograph and dance analysis. It is a course designed for those students who are interested in the Performing Arts and want to further their dance and performance skills.									
Course Entry A passion and intere	est for Performing A	rts and in particular I	Dance						
<i>Cost</i> There is no cost for	this course.					1			
	Standards of	fered in course		Credits	Int/Ext	UE Approved			
90002 (V6)	Perform dance see	quences		6	Int	Y			
90005 (V6)	Demonstrate know	vledge of a dance sty	/le or genre	4	Ext	Y			
90858 (V3)	Compose dance se	equences for given b	riefs	6	Int	Y			
90859 (V3)	Demonstrate ense	mble skills in a danc	4	Int	Y				
90860 (V3)	Demonstrate unde	erstanding of the ele	ments of dance	4	Int	Y			

Course Relations	Ship to the National Vo Manufacturing &	Dcational Pathways (	sector standards) Services Industries	Social & Commun	ity Crea	tive Industries
Infrastructure 18	Technology 21	6	0	Services 0	,	21
Presentation Desig communicating de development, ren	Visual Communication f gn. Students will complet sign ideas through graph	te two projects, from th nics practice, using the v eptual designs and form	major design disciplines e three disciplines. Their work of influential desigr al 2D and 3D instrument lards listed below.	assignments w ers to inform d	ill focus on esign ideas,	brief
The minimum req			ement of at least 12 cred onal circumstances if the		-	
There is no charge	for this course.					
	Standards	offered in course		Credits	Int/Ext	UE Approve
91068 (V5)	Undertake develop	ment of design ideas th	rough graphics practice.	6	Int	Y
91046 (V3)	Use design ideas to address a brief.	produce a conceptual	design for an outcome to	6	Int	Y
91066 (V4)	Use Rendering Tech	nniques to communicate	e the form of design idea	s. 3	Int	Y
	Use the work of an	vork of an influential designer to inform design ideas.			Int	Y
91067 (V5)						
91067 (V5) 91069 (V5)	Promote an organis visual communicati	sed body of design worl ion techniques	k to an audience using	4	Int	Y

Course Relationshi	p to the National Vo	ocational Pathways (	sector standards)			
Construction & Infrastructure	Manufacturing & Technology	Primary Industries	Services Industries	Social & Commun Services	ity Crea	tive Industries
them through the teo research, evaluation	ovides students with o chnological process. Tl and production. Stude	opportunities to work t nis will include design a ents will be encouraged coding and develop a c	nd problem solving, in to explore and develo	tegration of digita p original content	I media and and creative	information commons,
<b>Course Entry</b> Year 10 Digital recom	imended					
Cost						
	Standards	offered in course		Credits	Int/Ext	UE Approve
AS91886	Demonstrate under	Demonstrate understanding of human computer interaction				Y
AS91877	Develop a proposal	for a digital outcome		3	Int	Y
AS91878	Develop a design fo	Develop a design for a digital outcome				Y
AS91879	Develop a digital ou	Develop a digital outcome to manage data			Int	Y
AS91880	Develop a digital m	edia outcome	4	Int	Y	
AS91883	Develop a compute			4	Int	Y

Level 1 - Material Fabrication Technology -1MFT									
Course Relationsh	ip to the National Voc	ational Pathways	(sector standards)						
Construction & Infrastructure	Manufacturing & Technology	Primary Industries	Services Industries 0	Social & Commi Services 0	unity C	Creative Industries			
	andard course will give s ave the opportunity to d								
<i>Course Entry</i> Open entry									
Cost \$100									
	Standards off	ered in course		Credits	Int/Ext	UE Approved			
AS91057	Implement basic pr specified product	rocedures using resist	ant materials to make	a 6	Int	Y			
AS91059	Demonstrate unde products from resis	rstanding of basic cor stant materials	ncepts used to make	4	Int	Y			
AS91096	Make basic adaptat person or item	tions to a pattern to e	4	Int	Y				
AS91047	Undertake develop	ment to make a proto	otype to address a brie	f 6	Int	Y			

	nnd Hospitality - 1		(sector standards)			
Construction & Infrastructure 0	Manufacturing & Technology 0	Primary Industries	Services Industries	Social & Commun Services 0	ty Creative Industries	
and vibrant indust to enter and thriv skills needed to be	<b>v</b> nospitality is the perfect try seeking young and t e in the hospitality sect e successful working as	alented people. Th or. This qualification	nis qualification covers on is the perfect startion	a range of fou	ndation ski	lls necessar
<i>Course Entry</i> Open entry						
<b>Cost</b> There is no charge f	or this course.					
Standards offered in course					Int/Ext	UE Approved
AS90959		Demonstrate knowledge of practices and strategies to address food handling issues.			Int	Y
US21058	Identify career pathw	Identify career pathways in the Hospitality Industry			Int	N
US15900	Prepare and present	meat in the hospitali	ty industry	4	Int	N
US19770	Prepare and present of industry	egg and cheese dishe	es in the hospitality	3	Int	N
US15901	Prepare and present	fruit and vegetables	in the hospitality industr	у 3	Int	N
US15921	Prepare and cook a ca hospitality industry	Prepare and cook a cake, a sponge and a batch of scones in the hospitality industry			Int	N
US15895	Demonstrate knowled catering industry	trate knowledge of boiling and baking in the commercial industry				N
US15920	Prepare and present	Prepare and present sauce and soup in the hospitality industry				N

	e and Timber Trac					
	to the National Vocati	onal Pathways (sec Primary Industries	tor standards) *Sector Services Industries	<b>r Related</b> Social & Comm	unity Cr	eative Industries
Infrastructure 17(14*)	0	17 (6*)	0	Services 0		0
<i>Course Overview</i> This course is base	ed on the National Ce	ertificate of Building	g & Construction			
programmes build	ing on any one trade skills and an under and communicatior	standing of all tra			```	
variety of trades s	ticipate in the BCons uch as: carpentry, b um joinery, and so o	rick and blocklayi				
	lso provides a good stry such as architec				elated are	eas of the
<i>Course Entry</i> Open entry						
<b>Cost</b> \$100						
Standards offered ir	<b>course</b> (17 Credits at	level 1 & 14 Credits at	level 2)	Credits	Int/Ext	UE Approved
US24352	Demonstrate Knowle construction of a BC/	• • • •	working practices in the	2 2	Int	N
US12927	Identify, select, main	tain, and use hand too	ols for BCATS projects	6	Int	N
US25920	Use joints for a BCAT	S project		3	Int	N
US24355	Demonstrate knowle materials used in BC	dge of construction a ATS projects	nd manufacturing	4	Int	N
US24356	Apply elementary wo projects	orkshop procedures ar	nd processes for BCATS	8	Int	N
US12932	Construct timber gar equipment as a BCAT		ns of basic construction	8	Int	N

Level 1 Engineering Technology - 1TEC									
Course Relationsh	ip to the National Vocati	ional Pathways (sec	tor standards)						
Construction & Infrastructure 24	Manufacturing & Technology 26	Services		unity	Creative Industries 0				
MIG welders whilst l	pportunity to make a range earning Core skills from the neory that is compulsory to	e Engineering trade. As	with all subjects in the	technology dep	artment, tl	nere is a			
<i>Course Entry</i> Open entry									
<b>Cost</b> \$100									
	Standards off	ered in course		Credits	Int/Ext	UE Approved			
US22926	Demonstrate knowle engineering worksho	edge of safety procedu	res in a specific	2	Int	N			
US4433	Select, Use and Care Engineering	Select, Use and Care for Simple Measuring Devices used in Engineering			Int	N			
US22923	Demonstrate basic e supervision	ngineering workshop s	kills under close	12	Int	N			
US22924	Develop a simple pro	oduct using engineerin	g materials	10	Int	N			

Course Relationshi	o to the National Voc	ational Pathways (	sector standards)			
Construction & Infrastructure 28	Manufacturing & Technology 14	Primary Industries 28	Services Industries 28	Social & Commun Services 28	iity Crea	tive Industries 28
and visual language.	of internal and external a Students will develop th vel 1 and will prepare s	eir ability to read, wr	ds. Students will be asses ite and communicate. T el 2, specifically Level 2 L	nis course will a	llow student	s to be
<b>Course Entry</b> 1 ENG: Open 1 ENA: Level 1 Literac	y and 4 external credits	, including Merits and	d/or Excellences			
	Standards of	fered in course		Credits	Int/Ext	UE Approved
90052 (v.5) ENG/ENA	Produce creative writing			3	Int	Y
90053 (v.5) ENG/ENA	Produce formal writing			3	Int	Y
90854 (v.2) ENG	Personal Response			4	Int	Y
90857 (v.2) ENG/ENA	Construct and deliver	an oral text		3	Int	Y
90852 (v.2) ENG/ENA	Explain significant co evidence	nnections across texts	s, using supporting	4	Int	Y
90853 (v.2) ENA	Use information litera	acy skills to form cond	clusions	4	Int	Y
90856 (v.2) ENG/ENA		Show understanding of visual and/or oral text(s) through close viewing and/or listening, using supporting evidence			Int	Y
90850 (v.3) ENA	Show understanding using supporting evic	erstanding of specified aspect(s) of studied written text(s), orting evidence			Ext	Y
90851 (v.2) ENG/ENA	Show understanding text(s) through close		4	Ext	Y	

Level 1 Geogra	phy - 1GEO					
Course Relationshi	p to the National Voc	ational Pathways (s	ector standards)			
Construction & Infrastructure	Manufacturing & Primary Industries Services Industries Socia Technology Social			Social & Commun Services	nity Crea	tive Industries
4	0	18	21	3		17
skills are also develop sustainable use of th skills with regard to g	ed to understanding ou bed. In this course you v e environment with bet geographic research. You	vill examine extreme n ter forestry and farmir J will study a current N	environment and each of natural events like volcan ng practices. We will do a IZ geographic issue such hquakes occur around tl	ic eruptions an lot of field wo as tourism in F	id how we ca ork. This cour iordland. You	in make rse develops u will also
• • •	ever more important. Ei		ssue of resources and the d resolving community i			
<i>Course Entry</i> Open entry.						
<b>Cost</b> Nil						
	Standards o	ffered in course		Credits	Int/Ext	UE Approved
91007	Demonstrate geogra been shaped by extra	-	environments that have	4	Ext	Y
91009	Demonstrate geogra environment.	phic understanding of	the sustainable use of ar	3	Int	Y
91010	Apply concepts and I understanding of a g	basic geographic skills iven environment.	to demonstrate	4	Ext	Y
91011	Conduct geographic	ographic research, with direction.			Int	Y
91012	Describe aspects of a	escribe aspects of a contemporary New Zealand geographic issue				Y
91013	Describe aspects of a	geographic topic at a	global scale.	3	Int	Y

#### RBHS NCEA Pathways Guide for Courses in 2022

Course Relationshi	p to the National Voc	<i>,</i> ,	-	Cocial & Comme		tivo Industria
Infrastructure 0	Manufacturing & Technology 0	Primary Industries 0	Services Industries 16	Social & Commun Services 20	iity Crea	tive Industries 24
			r II, New Zealand's involvers S Movement. There will I			
Course Entry A minimum of 12 Soc achieved at Merit or	_	d in Junior Year 10 Ce	rtificate. It is recommend	led that at leas	t 8 of these o	credits were
<b>Cost</b> Nil						
	Standards of	fered in course		Credits	Int/Ext	UE Approvec
91001(v3)	Carry out an investiga significance to New Z		event, or place, of	4	Int	Y
91002(v3)	Demonstrate underst significance to New Z	canding of an historica lealanders	al event, or place, of	4	Int	Y
91003(v3)	Interpret sources of a Zealanders	an historical event of s	ignificance to New	4	Ext	Y
91004(v3)		anding of different penificance to New Zeal	erspectives of people in a anders	n 4	Int	Y
	Describe the causes a			4	Ext	Y

Course Relationship to the National Vocational Pathways (sector standards)									
Construction & Infrastructure	Manufacturing & Technology	Primary Industries	Services Industries	Social & Commur Services	nity Crea	itive Industries			
0	0	0	`16	0		26			
Achievement. The work complete by an external expen The aim of the yea extension of drawin A substantial part of	evel the student will be d throughout the year w rt panel in the field of Wh r is to extend the stude g skills necessary for the of this year will be based production of this assess	ill be internally assest nakairo, to ensure cor ent's knowledge and development of a suc d around the comple	ased and externally monosistency across the particular skills base. Encouraging coessful carving design	oderated. The mo rticipating school ng the developm and manual skills	deration will s. ent of resea	be facilitated			
		e taken Carving as a si	ubject in Yr10 or have	some basic drawii	ng and carvir	ng skills. Entry			
that demonstrates s <b>Cost</b>	students who have not ta ufficient ability to achiev	aken Carving before,	based on the submissi		-	-			
that demonstrates s	students who have not ta ufficient ability to achiev	aken Carving before,	based on the submissi		-	-			
that demonstrates s <b>Cost</b>	students who have not ta ufficient ability to achiev	aken Carving before, le at the required leve	based on the submissi	on of a portfolio c	f drawings a	nd/or carving			
that demonstrates s <b>Cost</b> \$60	Standards of Demonstrate knowled	aken Carving before, e at the required leve f <b>fered in course</b> dge of carving.	based on the submissi	on of a portfolio o Credits 6	f drawings a	UE Approvec			
that demonstrates s <b>Cost</b> \$60 US 23005 (V3)	Standards of Demonstrate knowled Demonstrate knowled	aken Carving before, l e at the required leve f <b>fered in course</b> dge of carving. dge of how a carver s	based on the submissi	Credits	f drawings a	UE Approved N			

	Performing Arts -					
Course Relationshi	p to the National Voc Manufacturing & Technology 0	rational Pathways (s Primary Industries 2	Services Industrie	-	<i>.</i>	eative Industries 27
unique tikanga and re	at Te Ao Haka is born o eo features of Te Ao Hak ed components as well.	ka, and begin to use th				
<b>Course Entry</b> At Year 10, a minimu Māori Performing Ar <b>Course Cost</b>	m of 7 Māori Performin ts.	g Arts credits gained i	n Junior Year 10 Ce	ertificate or at the	e discretion of	the Director of
There is no cost for th	nis course, however, exc	ursions may incur a co	ost.			
	Standards offere	d in course		Credits	Int/ Ext	UE Approved
91976	Demonstrate underst	tanding of key feature	s in Te Ao Haka	6	Int	Y
91977	Perform an Item fron	n a Te Ao Haka discipli	ne	6	Int	Y
91978	Demonstrate underst Haka discipline	tanding of categories	within a Te Ao	4	Ext	Y
91979	Demonstrate unders Haka performance	tanding of elements w	<i>v</i> ithin a Te Ao	4	Ext	Y
22755 (V3)	Demonstrate knowle costume ensemble	dge of a Māori perfor	ming arts	3	Int	N
27547 (V2)	Identify momo rākau	whawhai		4	Int	N

Course Relationshi	p to the National Voc	ational Pathways (s	sector standards)				
Construction & Infrastructure 14	Manufacturing & Technology 14	Primary Industries 21	Services Industries 21	Social & Commun Services 21	ity Crea	Creative Industries	
Achievement Standar Examinations. This co Achievement Standar	king on one Unit Standa rd. They will also have th ourse is designed for all i rds it will enable studen ith a Merit and Excellence	ne opportunity to sit o mainstream Mathema ts to progress onto th	one externally assessess atics students. As the co e 2MAT course in 2021.	ed standard in t urse is based are	he Novembe ound mainly	r on	
<i>Course Entry</i> No prerequisite for th	nis course						
<i>Cost</i> There is no cost for	this course						
	Standards of	fered in course		Credits	Int/Ext	UE Approved	
91026 (V3)	(V3) Apply numeric reasoning in solving problems				Int	Y	
91036 (V3)	Investigate bivariate o	data using the statistic	cal enquiry cycle	3	Int	Y	
91029 (V3)	Apply linear algebra i	n solving problems		3	Int	Y	
91035 (V3)	Investigate a given m cycle	ultivariate data set us	ing the statistical enqui	ту 4	Int	Y	
91030 (V4)	Apply measurement	in solving problems		3	Int	Y	
26627 (V4)	Using Measurement	to solve problems		3	Int	Y	
91266 (V3)	Evaluate a statistical i	report		2	Int	Y	
91037 (V3)	Demonstrate underst	andings of chance an	d data	4	Ext	Y	

Course Relationshi	o to the National Voc	ational Pathways (	sector standards)				
Construction & Infrastructure 22	Manufacturing & Technology 22	Primary Industries	Services Industries	Social & Commun Services 17	ity Crea	Creative Industries 25	
which five will be as Mathematics stude based around Achie	s six Level One and o ssessed internally and nts who are capable o evement Standards or gain further recognit	l three externally in of gaining Merit or I nly it will enable stu	the November Exan Excellence grades in dents to progress or	ninations. It is de these assessmer ito either the 2N	esigned for hts. As the c 1AT or 2MA	Accelerate course is C course in	
Level 1 credits at Exce	n teacher recommenda ellence during their yea		lts. It is recommended	that students hav	e gained a m	ninimum of 8	
<i>Cost</i> There is no cost fo	or this course						
		ffered in course		Credits	Int/Ext	UE Approved	
91030 (V4)	Apply measurement	in solving problems		3	Int	Y	
91026 (V3)	Apply numeric reaso	ning in solving proble	ms	4	Int	Y	
91035 (V3)	Investigate bivariate	data using the statisti	cal enquiry cycle	3	Int	Y	
91029 (V3)	Apply linear algebra i	n solving problems		3	Int	Y	
91266 (V3)	Evaluate a statistical	report		2	Int	Y	
91028 (V3)	Investigate relationsh	nips between tables, e	equations and graphs	4	Ext	Y	
91031 (V3)	Apply geometric reas	oning in solving prob	lems	4	Ext	Y	
91027 (V4)	Apply algebraic proce	edures in solving prob	lems	4	Ext	Y	

Level 1 Music	- 1MUS					
Course Relations	hip to the National	Vocational Pathw	ays (sector standa	rds)		
Construction & Infrastructure	Manufacturing & Technology	Primary Industries	Services Industries	Social & Community	(	Creative Industries
0	0	0	0	Services 0		30
Aural aspects. Stuc Roots. Classes will	<b>W</b> Course covers Solo an dents will also study tv consist of a balance b	vo pieces of Music -	- Concerto de Aranjue	ez by Joaquin Ro		
<b>Course Entry</b> Completion of Year instrument tuition	r 10 Music or ability to	o play a musical insti	rument to a grade 3 s	tandard, equiva	alent of 2 yea	ars of musical
<i>Cost</i> There is no cost for	r this course.					
	Standards of	fered in course		Credits	Int/Ext	UE Approved
91090 (V3)	Perform two piece	s of music as a featu	red soloist.	6	Int	Y
91091 (V3)	Demonstrate enser music as a membe		performing a piece of	4	Int	Y
91092 (V3)	Compose two origi	nal pieces of music.		6	Int	Y
91093 (V3)	Demonstrate know transcription. (ext)	rledge aural and the	oretical skills through	<sup>1</sup> 4	Ext	Y
91094 (V3)	Demonstrate know scores. (ext)	ledge of conventior	ns used in music	4	Ext	Y
91095 (V3)	Demonstrate know contrasting contex	ledge of two music	works from	6	Int	Y

<b>Course Relations</b>	hip to the National Ve	ocational Pathway	s (sector standards	5)			
Construction &	Manufacturing &	Primary Industries	Services Industries	Social & Commun Services	ity Creat	tive Industries	
Infrastructure 20	Technology 20		20				
	prised of unit standards e best opportunity to ga				-	-	
<b>Course Entry</b> Open							
<b>Cost:</b> Free							
	Standards of	ered in course		Credits	Int/Ext	UE Approve	
	LITERACY						
90053 (V5)	<ul> <li>Produce formal</li> </ul>	writing		3	Int	Y	
90855 (V2)	<ul> <li>Create a visual</li> </ul>	text		3	Int	Y	
		nding of visual and/c			Int	Y	
90856 (V2)		nd/or listening, using		9			
26622 (V3)		unicate ideas for a pu	urpose and audience	3	Int	Y	
26624 (V3) 26625 (V4)	<ul> <li>Read texts with</li> <li>Actively participation</li> </ul>	understanding bate in spoken intera	ctions	3 3	Int Int	Y Y	
	NUMERACY						
26623 (V3)	<ul> <li>Using number t</li> </ul>	o solve problems		Δ	Int	Y	
26626 (V3)		to solve problems		3	Int	Ý	
26627 (V3)	0	ment to solve problem	ms	3	Int	Ŷ	
91026 (V3)	_	reasoning in solving		4	Int	Ŷ	
91030 (V3)		ment in solving probl		3	Int	Y	
91035 (V3)		tivariate data using t			Int	Y	

Level 1 Physica	l Education - 1PE	Đ				
Course Relationshi	o to the National Voc	ational Pathways (	sector standards)			
Construction & Infrastructure 0	Manufacturing & Technology 0	Primary Industries 9	Services Industries 23	Social & Commun Services 23	iity Crea	tive Industries 20
such as: anatomy, ph	ysiology, history of spor	t, biomechanics, moto	ts. It includes elements or learning, sports medic ievement in Education (N	ine and exercis		
<ul><li>Other People</li><li>Apply these s</li><li>Demonstrate</li></ul>	skills, concepts and un	pts and Motor Skills a erstandings in a physi cate effectively and u	se interpersonal skills.			
<i>Course Entry</i> Open entry						
<b>Cost</b> \$165 (Including Camp	<b>b</b> )					
	Standards of	ffered in course		Credits	Int/Ext	UE Approved
90962 (V3)	Participate actively ir factors that influence	a variety of physical a variety of physical a	activities and explain	5	Int	Y
90963 (V3)	Demonstrate underst to the performance of	-	n of the body as it relate	5 5	Int	Y
90970 (V2)	Demonstrate self-ma on participation in ph		and describe the effects	3	Int	Y
90964 (V3)	Demonstrate quality activity	movement in the per	formance of a physical	3	Int	Y
90966 (V2)	Demonstrate interpe skills impact on other		and explain how these	4	Int	Y
90968 (V3)	Demonstrate, and sh safety during outdoo		responsible behaviour fo	or 3	Int	Y

Course Relationship to the National Vocational Pathways (sector standards)								
Construction & Infrastructure 0	Manufacturing & Technology 0	Primary Industries 9	Services Industries 23	Social & Commun Services 23	ity Crea	tive Industries 20		
pathways in their ch of sport, biomechan the National Certific	t has both practical and osen code. It includes e ics, motor learning, spo	lements of modern Pl rts medicine and exe Education (NCEA). Th	ents. The course allows hysical Education and He rcise prescription. You v is course has two hours a hall, Hockey or Rugby.	alth such as: an vill be working t	atomy, physi owards Leve	ology, histor I 1 credits fo		
<ul> <li>Demonstrate</li> <li>Other People</li> <li>Apply these</li> <li>Demonstrate</li> </ul>	ection criteria skills, concepts and un	pts and Motor Skills a erstandings in a physi icate effectively and u	se interpersonal skills.					
<ol> <li>90% Attend</li> <li>Average of 3</li> <li>Selection free</li> </ol>	ance 3 in class efforts across a om directors as a potent	all subjects	at includes the following e.	g expectations.				
\$165 (Including Cam	0)							
	Standards o	ffered in course		Credits	Int/Ext			
90962 (V3)	Participate actively ir					UE Approvec		
- •	factors that influence		activities and explain	5	Int			
	factors that influence	e own participation	activities and explain n of the body as it relate		Int	Approve		
90963 (V3)	factors that influence Demonstrate unders to the performance of	e own participation tanding of the functio of physical activity nagement strategies				Approver		
90963 (V3) 90970 (V2) 90964 (V3)	factors that influence Demonstrate unders to the performance of Demonstrate self-ma on participation in pl	e own participation tanding of the functio of physical activity nagement strategies a hysical activity	n of the body as it relate	<sup>is</sup> 5	Int	Approve Y Y		

Course Relationsh	ip to the National Voc	ational Pathways (	sector standards)			
Construction & Infrastructure	Manufacturing & Technology	Primary Industries	Services Industries	Social & Commun Services	ity Crea	tive Industries
20	24	24	12	20		16
covers a range of top out a range of practi- It is not possible to t	th Externals you will be nics from biology, chemis cal investigations as part ake the 1SCI option if yo	stry and physics, inclu t of your learning in th u take the 1SCE optio		al structure and	genetics. Yo	u will carry
achieved at Merit or	_	unior Year 10 Certifica	te. It is recommended t	nat at least 8 of t	these credits	s were
<b>Cost</b> There is no cost for t	his course.					
	Standards o	ffered in course		Credits	Int/Ext	UE Approved
90930 (v3)	CHEM 1.1 Carry out a direction.	a practical chemistry i	nvestigation, with	4	Int	Y
90935 (v3)		ractical physics invest relationship, with dire	igation that leads to a ection.	4	Int	Y
90940 (v3)	SCI 1.1 Demonstrate	understanding of me	chanics.	4	Ext	Y
90947 (v4)	SCI 1.8 Investigate se	lected chemical react	ions.	4	Int	Y
90944 (v4)	SCI 1.5 Demonstrate	understanding of asp	ects acids and bases	4	Ext	Y
90950 (v3)	SCI 1.11 Investigate b	niological ideas relatin	g to interactions betwee	'n		

Course Relations	hip to the National Vo	cational Pathways (	sector standards)			
Construction &	Manufacturing &	Primary Industries	Services Industries	Social & Commun	ity Crea	tive Industries
Infrastructure 12	Technology 12	20	12	Services 4		16
biology, chemistry, and the interaction in this course. It is not possible to This course is aime	W with Internals you will be physics and earth and sp s between the Earth, Mo take the 1SCE option if y d at students who do <u>not</u> ence standards for a caree	ace science. You will s on and Sun. You will c ou take the 1SCI optio wish to continue to tl	tudy the everyday implic arry out a range of pract n. ne senior 'single' science	ations of heat, i ical investigation s, but have an ir	metals, micro ns as part of nterest in sci	oorganisms your learnin ence or
<b>Course Entry</b> Open entry.						
<b>Cost</b> There is no cost for	this course.					
	Standards o	ffered in course		Credits	Int/Ext	UE Approvec
90930 (v3)	CHEM 1.1 Carry out direction.	a practical chemistry i	nvestigation, with	4	Int	Y
90946 (v3)	SCI 1.7 Investigate the their use in society	ne implications of the	properties of metals for	4	Int	Y
90950 (v3)	SCI 1.11 Investigate humans and microo	-	g to interactions betwee	n 4	Int	Y
90951 (v3)	SCI 1.12 Investigate Zealand ecosystem	the biological impact c	of an event on a New	4	Int	Y
90954 (v3)	SCI 1.15 Demonstrat cycles on planet Ear		e effects of astronomica	4	Int	Y
						1

Course Relationshi	p to the National V Manufacturing &	ocational Pathways ( Primary Industries	sector standards) Services Industries	Social & Commun	ity Crea	tive Industries
Infrastructure 0	Technology 0	30	30	Services 30	,	30
at least two samples will focus on three ar	of work from a range eas of Te Reo Māori k	nternal assessment port of different contexts ar being Whakarongo –List focus on two areas of 1	nd for different purpose ening; K <b>ō</b> rero – Speaki	es. The three inter ng; Waihanga Tuh	nal assessm inga – Creat	ent portfolio ive Writing.
		by Te Reo Māori Teache d in Junior Year 10 Cert	-			
<b>Cost</b> There is no cost for th	nis course.					
	Standards	offered in course		Credits	Int/Ext	UE Approve
91085 (V3)	Whakarongo kia m	ohio ki te reo o tŌna ao		6	Int	Y
91086 (V3)	Korero kia whakam	nahi i te reo o tōna ao		6	Int	Y
91087 (V2)	Pānui kia mōhio ki	te reo o tōna ao		6	Ext	Y
91088 (V2)	Tuhi i te reo o tŌna	ao		6	Ext	Y

#### RBHS NCEA Pathways Guide for Courses in 2022

Course Relationsh	nip to the National Vo	cational Pathway	ys (sector standard	ls)				
Construction & Infrastructure 0	Manufacturing & Technology 0	Manufacturing & Technology         Primary Industries         Services Industries         Soci			l & Community Services 0	r Crea	Creative Industries 0	
Sector Related sto	andards							
Construction & Infrastructure 3	Manufacturing & Technology 0	Technology Technology				v Crea	Creative Industries 0	
engage more in the including Music Per Course Entry	gned for students who area of Pasifika. Studer formance, Pacific Islanc or this subject - A keen	nts will study a range I Culture, Dance and	e of topics from diffe Art, and also Samo	rent sub	ject areas w			
No Cost					1	1	1	
Standards offered in course					Credits	Int/Ext	UE Approved	
91091	Demonstrate ensemble skills through performing a piece of music as a member of a group				4	Int	Y	
91090	Perform two pieces of Music as a featured soloist				6	Int	Y	
90859	Demonstrate ensemble skills in a dance				4	Int	Y	
90858	Compose dance se	Compose dance sequences				Int	Y	
171618		Draw a conclusion after an investigation into an aspect of Pacific society with direction.				Int	N	
90904	Give a spoken presentation (in Samoan) that communicates a personal response.				4	Int	Y	