# **MORRINSVILLE COLLEGE**



# YEARS 12 AND 13 SENIOR STUDIES GUIDE 2022

# INTRODUCTION

It is time to start thinking about next year! You need to decide what subjects you wish to take. This booklet will help you to decide, by giving you an outline of each of the subjects you can choose at Year 12 and Year 13 levels.

Read carefully through the information on the subjects which interest you. Keep in mind how your choice of subjects will let you progress to the next level at school or in tertiary education. Some subjects are more difficult to start at Year 13. If you intend doing any of these subjects at tertiary level, you should study them at Years 12 and 13. Examples include Accounting, Biology, Chemistry, Japanese, Music, Digital Technologies Science, Mathematics and Physics. Remember that there are some subjects you would find difficult to pick up again if you drop them now. Also, in some areas you may need to take supporting subjects in order to give you the necessary background. It will make things much easier for you if you work these out now, before deciding on your course.

It is also wise to check out thoroughly any career ideas you have, to make sure you are taking the right subjects. Read through all the current leaflets on the career and talk with the Careers Adviser.

Your form teacher and subject teachers will also help you and give you some indication of your likely ability to cope with work at these levels. It is essential that you **ASK QUESTIONS.** 

If you have difficulty making your subject choices discuss your problem with the Careers Adviser or one of the Senior Deans.

# What to keep in mind when choosing Years 12 and 13 subjects

# PRINCIPLES OF SUBJECT CHOICE

- 1. Get help. Who to talk to?
  - Subject teachers for course information
  - Ask teachers about the subjects they take
  - Careers Adviser for tertiary course or career requirements
  - Check with the Careers Adviser which subjects are needed or preferred for certain careers
  - Senior Deans for course planning
- 2. Parents are welcome to discuss subject choices and there will be the opportunity to do this at the beginning of the 2020 school year during the course registration interviews.
- 3. The later you specialise, the more flexibility you have and the longer you can delay your career choice. Keep your options open. Be flexible. Specialise only when you have set a clear career direction.
- 4. There are a number of useful websites aimed at helping people make subject choices' decisions.

www.careers.govt.nz www.nomajordrama.co.nz www.nxtstep.co.nz www.cc.school.nz

5. The College reserves the right to not run subjects where numbers are low or teachers are unavailable.

# **WAYS TO TRAIN IN NEW ZEALAND**

INSTITUTION	WHAT IS OFFERED
• Schools	NCEA Vocational Pathways Awards
• Industry	Apprenticeships Work-based training
Polytechnics and Technical Institutes	Pre-apprenticeship courses  National Certificates, Diplomas or Degrees
University	Undergraduate Certificates, Diplomas or Degrees Postgraduates Certificates/Diplomas
Private training providers	National Certificate or Diploma courses

# **SUBJECT MATERIALS FEES**

Subject materials fees are charged in Technology subjects to cover the cost of materials that are used by students and which enable them to produce a takehome project.

**These fees are NOT VOLUNTARY.** Failure to pay these subject fees, or to make arrangements to pay them, may result in resources being withdrawn from students.

Below are the subject fees for 2022:

# **Electronics Technology**

Years 12 & 13 \$50 Plus students purchase their own materials for the main project.

# **Technology Wood**

Years 12 & 13 \$40

Plus students purchase their own materials for projects

# **Technology Metal**

Years 12 & 13 \$50

Plus students purchase their own materials for projects

#### **SUBJECT DIAGRAM 2022**

	Year 9	Year 10	Year 11	Year 12	Year 13
LANGUAGES			1331		
English Language (ESOL)			•	<b>•</b>	•
English -1					<b>♦</b>
English – 2 Developing Literacy Skills					
Japanese	•	<b>•</b>	•	•	<b>♦</b>
Te Ao Maori			•	•	•
Te Reo Maori	•	<b>♦</b>	•	<b>♦</b>	<b>♦</b>
Maori Performing Arts			•	<b>♦</b>	<b>•</b>
MATHEMATICS					
Mathematics 1			•		
Mathematics 2			•		
Mathematics Alternative			•	_	
Mathematics 1				•	
Mathematics 2				<b>♦</b>	
Mathematics 3				<b>♦</b>	
Mathematics with Calculus					<b>•</b>
Mathematics with Statistics					•
SCIENCES					
General Science					
Science Internal			•		
Agricultural Science	•	•	•	<b>•</b>	<b>•</b>
Biology				<b>•</b>	<b>•</b>
Chemistry				<b>*</b>	•
Physics TECHNOLOGY					_
Digital Technologies Business	•	•	•	•	•
Digital Technologies Computer Science-	•	•	<b>*</b>	•	•
Electronics Technology	•	•	•	•	•
Home Economics/Food Technology	•	•	•	•	•
Technology Metal	•	<b>♦</b>	•	•	<b>♦</b>
Technology Wood	•	<b>♦</b>	•	<b>♦</b>	•
SOCIAL SCIENCES					
Accounting			•	<b>•</b>	•
Agribusiness				•	•
Classical Studies	•			_	<b>X</b>
Economics Geography			<b>+</b>	<b>X</b>	<b>X</b>
History			<b>*</b>	<b>*</b>	•
Social Studies		_		•	•
	•			_	_
Tourism				•	•
ARTS				_	•
Drama		_	•	<b>—</b>	<b>X</b>
Drama Music		<b>X</b>	<b>+</b>	<b>X</b>	<b>X</b>
Art (Visual Art)	•	•	•	•	•
HEALTH AND PHYSICAL EDUCATION	<b>▼</b>	<b>—</b>	<b>—</b>	+	<b>—</b>
General Studies			1		
Health Education	-				
Physical Education					
Sport and Fitness			<b>♦</b>		
Sport Studies			<b>♦</b>	<b>•</b>	•
OTHER COURSES					
Gateway				•	•
				<b>A</b>	<b>—</b>
Transition		<b>A</b>	•	<b>V</b>	<b>—</b>
Military Services Academy		▼		▼	_ ▼

	Core subject (must be studied)
<b>*</b>	Option subject

# **YEAR 12 COURSES**

### ARE YOU ELIGIBLE TO WORK TOWARDS NCEA LEVEL 2?

Fourth year students are classed as Year 12 students. However, it is up to the College to determine whether you are or are not eligible to work towards NCEA Level 2. In determining eligibility to work at this level, the College considers:

- your attitude and effort in the classroom
- your ability to cope with the work
- your results at NCEA Level 1.

#### Possible scenarios:

- ⇒ You may qualify to work towards NCEA Level 2 in all subjects
- ⇒ you may have to repeat NCEA Level 1 in all subjects
- ⇒ you may be able to study a mixture of NCEA Levels 1 and 2 courses.

## WHAT IS NCEA?

In 2022, most Year 12 students will be working towards Level 2 of the National Certificate in Education Achievement.

- To be awarded NCEA Level 2 a student needs to gain 80 credits
- 60 of the 80 credits must be from Level 2 standards (or higher)
- Credits have three possible values: Achieved, Merit and Excellence
- You can accumulate credits either through gaining Achievement Standards or Unit Standards.

# PROGRAMME OF LEARNING





**RESULTS** 

**↓**NCEA LEVEL 2 QUALIFICATION

# **CHOOSING YOUR YEAR 12 COURSE**

<u>The Subjects:</u> You must choose <u>English 1</u> or <u>English 2</u> and <u>five</u> other subjects. (You will also have some periods of General Studies/Health Education).

- Sciences, including Digital Technologies Science, are important subjects in many careers, for example: the health field (laboratory work, physiotherapy, occupational therapy, nursing, medicine) and in engineering, architecture and similar careers. If a Science-based career is considered, check your subjects with the Careers Adviser.
- 2. Mathematics to NCEA Level 2 is required by virtually all advanced scientific and technical occupations. It is also important for such careers as Psychology, Accounting, Physical Education and Home Science.
- 3. Some subjects can be taken up for the first time at Year 12 level, for example: Agribusiness, Hospitality, Tourism and Transition.

# **YEAR 13 COURSES**

#### WHAT IS NCEA?

In 2022, most Year 12 students will be working towards Level 3 of the National Certificate in Education Achievement.

- To be awarded NCEA Level 3 a student needs to gain 80 credits
- 60 of the 80 credits must be from Level 3 standards or above
- Credits have three possible values: Achieved, Merit and Excellence
- You can accumulate credits either through gaining Achievement Standards or Unit Standards.

# PROGRAMME OF LEARNING



# ASSESSMENT BY ACHIEVEMENT STANDARDS AND/OR UNIT STANDARDS



### **RESULTS**



# NCEA LEVEL 3 QUALIFICATION

#### NEW ZEALAND SCHOLARSHIP

Secondary school students have the opportunity to enter for an award called New Zealand Scholarship.

New Zealand Scholarship extends our best secondary students and enables top scholars to be identified and acknowledged. Students will be able to enter one or more scholarship standard assessments as well as their Level 3 assessments.

The aim is to assess a student's ability to synthesise and integrate concepts – to apply higher-level thinking based on in-school and independent learning.

The content assessed for Scholarship is the same as that covered for Level 3 Achievement Standards. It is expected that Scholarship candidates will have completed a full year of Level 3 studies at a secondary school.

Assessment is standards-based and all assessment will be external.

#### **CHOOSING YOUR SUBJECTS**

- Some subjects can be taken at NCEA Levels 2 and 3 for the first time, though some extra work will be required. Discuss your intention with the subject teacher concerned, before obtaining the Dean's approval. However, it is especially important to note prerequisites for University courses, or Technical Institute Courses eg physiotherapy, architecture, medicine, engineering.
- In Year 13 students are able to choose Classical Studies for the first time.
- Before making a final decision on their course, students should consult the Careers Adviser or one of the Senior Deans.

# **QUALIFYING FOR ENTRY TO UNIVERSITY IN 2022**

A person shall be qualified for entrance to university in New Zealand if he/she has obtained:

- Level 3 NCEA and
- 10 credits in Numeracy at NCEA Level 1 or higher
- 5 credits in reading and 5 credits in writing at NCEA Level 2 or higher
- 14 credits in each of three approved subjects at NCEA Level 3

Generally, Unit Standard assessments do not qualify as 'approved subjects'. For more details see the information below:

#### Numeracy Level 1 or higher

10 credits from specified achievement standards available through a range of subjects

# Literacy Level 2 or higher

5 reading AND

5 writing from the specified list The credits can come from a range of subjects.

#### Level 3 or higher 42 credits

14 credits in one	14 credits in one	14 credits in one
approved subject	approved subject	approved subject

#### **Achieve NCEA Level 3 Certificate**

Please note that this is the minimum university entrance standard. Many university courses require a much greater number of credits or a specific number of credits beyond Achieved level.

#### YEAR 13 IS ALSO IMPORTANT IN OTHER WAYS:

- Less teacher supervision is provided and more self-discipline is expected from students.
- It is an essential year for many careers.
- As the most senior year at school, greater opportunities to demonstrate leadership are possible.
- It is a chance to think about yourself as a person and reflect on education and future life. This is a year of important decisions and a year to mature.

# Vocational Pathways

Vocational Pathways is a new award alongside NCEA level 2 and 3 – the foundation for success in further education and the world of work. There are 6 different pathways:

- Primary Industries
- Services Industries
- Social & Community Services
- Manufacturing & Technology
- Construction & Infrastructure
- Creative Industries



Government agencies, the industry training sector, secondary and tertiary representatives and industry and employer representatives worked together to develop the six Vocational Pathways for NCEA Level 2 as the foundation of the journey to employment

Achieving Vocational Pathways means that students have developed skills and achieved in areas that employers value, and that they have skills and knowledge that are relevant for their industries. When you are planning a career in this sector, the pathway helps you to see which subjects and standards you should do to get to where you want to go.

And if you haven't decided but are thinking about the future, the pathways can help you see how your strengths and interests match up to a challenging range of jobs and study options out there.

What is a Vocational Pathways Award?

To receive a Vocational Pathways Award, students must first gain NCEA Level 2, which is 60 credits from Level 2 and 20 credits from any other level; 80 credits in total. To get a Vocational Pathways Award, **a minimum of** 20 Level 2 credits must be from sector related standards, with the remaining from the recommended standards in one or more pathways to make up 60 pathway credits in total.



The Vocational Pathways Award(s) will be awarded to students on their NZQA Record of Achievement. This will be a real advantage when they look for work and training opportunities in the sector.

Use the profile builder throughout the year to track your progress. This is on Kamar and on the Youth Guarantee website: <a href="https://www.youthguarantee.net.nz/vocational-pathways/profile-builder/">www.youthguarantee.net.nz/vocational-pathways/profile-builder/</a>

Level	2	Course Na Accounting		vcc)						
Course Overview		Accounting is involved in m farmer or ret or even an in today's work advantage.	an extranagem ailer for dividual da perso	emely ient po instan invest on with	ositions ce, or ing on some	s (eithei employ the stoo unders	raself-emp ed by a firm ck exchange tanding of b	loyed plui as a man or for tax ousiness a	mber, bui ager or su kation pur ccounts is	lder, pervisor, poses). In
				Asses	smen	ts Offer	ed			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91174	of ac an er	onstrate unders counting conce ntity that operat unting subsyste	2	E	4		Yes			
AS91175	of ac	onstrate unders counting proces accounting sof	2	1	4	Yes				
AS91176	infor that	are financial mation for an e operates accour ystems.	2	E	5	Yes				
AS91177	Inter infor oper	pret accounting mation for entit ate accounting ystems.	2	E	4	Yes	Yes			
AS91179	of an	onstrate unders accounts recei ystem for an en	vable	2	1	3	Yes	Yes		
AS591386	of an	onstrate unders inventory subst n entity.	_	2	I	3	Yes	Yes		
AS91481	Demo of a d acco	onstrate unders contemporary unting issue for sion-making.	tanding		1	4		Yes		
Total numb	er of c	redits available								27
Prerequis		This course is Accounting. having done	For able Level 1 <i>A</i>	stude	nts it n	_				ithout
Other Det		Expected Trip					dra a a resistant		1	
Where co this lead?		Accounting of business adn			nagem	ent stud	aies at tertia	iry level; e	empioyme	entin
Vocationa		Construction & Infrastructure	Manufact & Techno	uring	Prim Indust	_	Service Industries	Soci Comm Serv	nunity	Creative Industries
Pathways							11			23
			See M	lr Cochi	ran or I	Mr O'Sha	aughnessy			

Level	3	Course N Accounti	ame: ng (13ACC	c)			UE A Subj	pprove	d	Yes
Course Overview	1	in Levels 1 a company ac managers, i students co	builds on bas and 2 Account counts, cash- nternal contro nsidering stuc s will be offer	ing. It flow st ols and dying a	is ext atem decis ccour	ended to ents and sion-ma nting or	to include a d budgets, king. This o Business M	study of cost accor course is i	partnersh unting for ntended	nip and r mainly fo
			As	sessm	ents (	Offered				
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91404	acco	nonstrate unde ounting concep and reporting	3	E	4			Yes	Yes	
AS91405		nonstrate unde ounting for part	_	3	1	4				
AS91406	com	nonstrate unde pany financial paration.	3	E	5					
AS91407	user repo	pare a report for that interpret ort of a New Ze orting entity.	s the annual	3	1	5			Yes	Yes
AS91408	Dem man	nonstrate unde agement acco	unting to	3	E	4				
AS91409		nonstrate unde o cost subsyste ty.	_	3	I	4				
Total numl	ber of	credits availab	le							26
Prerequis	ites	Students sh Expected Tr	ould have stu ips Nil	died a	ccoun	ting at I	NCEA Level	1 or at N	CEA Leve	12.
Where co this lead?		business ad	or Business M ministration.	1anage	ment	studies	at tertiary	level; em	ploymen	tin
Vocation		Construction & Infrastructure	Manufacturing & Technology		imary ustries		Service ndustries	Social Community		Creative Industries
Pathways	•				4		17			8
			Se	ee Mr O	'Shau	ghnessy				

Laval		Course Name:							
Level	2	Agribusiness (12A0	GB)						
Course Overvie	N	This course has been des and to show students ho business planning, cash financial record-keeping. agriculture and business Assessments will be offer	igned t w to se low for Throu skills w	t up a ecast ighou ill be	nd run a ing, mar t the cou develop	a business. ket researd urse empha ed in relati	Topics co ch, sales a asis will be on to prir	overed ind adver e placed o mary indu	clude tising and on
		As	sessm	ents (	Offered				
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS90843	the	nonstrate understanding of internal operations of a e business.	2	E	4		Yes		
AS90844	how	nonstrate understanding of a large business responds external factors.	2	E	4		Yes		
AS91297	land	nonstrate understanding of I use for primary production ew Zealand	2	E	4		Yes		
AS91865	futu	nonstrate understanding of ire-proofing influences that ct business viability	2	1	4		Yes		
AS91866	Con	duct an inquiry into the use rganisms to meet future	2	1	4		Yes		
AS91867	Den a pr stru	nonstrate understanding of imary industry business cture that meets the tegic needs of a business.	2	1	3		Yes		
AS91868	cash	nonstrate understanding of n flow forecasting for a iness.	2	1	4		Yes		
Total nun	ber of	credits available							27
Prerequi	sites	A background in Year 11 is not essential.			Accounti	ing or Agric	ulture wo	ould be he	elpful but
Where c		It will provide a useful ba careers with Business Ma	ckgrou	nd fo				ould lead t	to many
		Se	ee Mr C	'Shau	ghnessy				

Level	3	Course Name: (13A Agribusiness				Subje			Yes
Course Overviev	v	This course has been des focus on agriculture. Top sales and advertising, pro offered from the followin	ics cov ductio	ered	include k	ousiness pl	anning, m	narket res	earch,
		As	sessm	ents (	Offered				
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91530	hov of a	nonstrate understanding of warket forces affect supply and demand for New Zealand mary products.	3	E	5	Yes	Yes	Yes	Yes
AS91869	stra	llyse future-proofing tegies to ensure long-term pility of a business.	3	1	4			Yes	
AS91870	сар	lyse the effect of a strategic ital expenditure decision on usiness.	3	ı	4				
AS91871	mai	llyse how a product meets ket needs through ovation in the value chain	3	I	4	Yes		Yes	
AS91383		alyse a human resource issue ecting businesses	3	1	3			Yes	
Total num	ber o	f credits available							17
Prerequi Where co		There are no prerequisite Economics, Accounting of be willing to self-direct the Expected Trips Still to To Business Managemen	Agrica eir ow be cor	ultura n woi ifirme	l Science k and co ed	would be o-operate i	helpful. ngroups.	Students	
this lead		employment in administr			_		.iar y ievei	, 01 10	
		Se	e Mr C	)'Shau	ghnessy				

Level	2	Course Name		(12A	GR)		Approv bject	ved .	Yes	
Course Overview	V	commenced in Ye enter the Primar well as farm cade	ear 11 as y Industri ets and ot for those	well as es sect her wo studer	providing or throug rk schem nts who h	g a good bas th degree an les associate lave out of so	ary studies in Agricultural Science d base for students intending to ee and polytechnic courses, as ociated with farming. There will at of school farm access to			
			Asse	essmen	ts Offere	ed				
Standard Number		Title	Leve	I Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing	
AS91294	unde Zeala mana influe	monstrate lerstanding of how New land commercial nagement practices uence livestock growth l development		E	4					
AS91289	pract	out an extended tical agricultural or cultural investigation	2	1	4					
AS91292	unde mana influe deve	onstrate erstanding of how agement practices ence plant growth ar lopment in commero uction in New Zealar	cial	1	4					
AS91293	unde repre	onstrate erstanding of livestoc oductive techniques ommercial productio	in 2	1	4					
AS91298	envir prod	ort on the conmental impact of uction of a locally uced primary produc	2	1	4					
					To	tal number o	of credits of	available	20	
Prerequis	sites	Year 11 Agricultu	re is help	fulbut	not esse	ntial.				
Other Details Trips Futu				ef Con	petition	eef & Lamb (optional)	conferenc	ce		
Where co		This course provi lead to many care			•		gricultural	Science a	nd could	
Vocationa Pathways			anufacturing Technology	Service Industries	Social & Co Serv	•	Creative Industries			
				See Mrs	Driver					

Level	3	Course Nam Agricultura		ence (	(13A	GR)		E Approubject	oved	Yes
Course Overviev	V	This course con Science comme students intend farm cadets and	enced ding to	in Year enter	s 11 a the fa	nd 12 as arming se	well as prector throu	oviding a g igh polyte	good bas chnic cou	e for
			4	Assess	ment	s Offere	d			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91532		yse a NZ primary luction environmer	3	E	5			Yes	Yes	
AS91531	unde prod the r for a	Demonstrate understanding of how the production process meets the market requirements for a New Zealand primary product			Е	4			Yes	Yes
AS91528	into prim	y out an investigati an aspect of NZ ary product or its luction.	on	3	ı	4		Yes		
AS91529	impa	arch and report or act of factors on the itability of a NZ priduct	e	3	I	6			Yes	
						Tota	l number o	of credits o	vailable	2 19
Prerequi	sites	Previous study not essential.	in Agr	icultur	al Scie	ence or A	ccounting,	/Economic	cs is help	fulbut
Other De	tails	Expected Trips			•		rch to visit Environm			
Where co		To a career in a institution.	gricult	ture or	horti	culture c	or to furthe	er study at	a tertiar	У
Vocation Pathways			Manufa & Techr	_	Indu	mary ustries	Service Industries	Social & Co Serv	•	Creative Industries
				Cri		31 Driver				

	Visual Art (12ART) The aim of the Year 12 Art co					Subjec	t	No
Course Overview	<ul> <li>and/or printmaking practices</li> <li>Art ideas in a systematic way</li> <li>Painting Course: The interest to create a body of work painting folio).</li> <li>Total credits: 20</li> </ul>	s. Stude throug ernal ass	ents will in the hold of the h	research a hed artwo ss AS91311	nd apply tra orks. L (2.2) and A	rough gro ditional a	unding in nd conten	nporary
	<ul> <li>Photography: Students vextension and regeneration equals 20 credits.</li> </ul>							
<b>Assessments O</b>	ffered							
Standard	Title	Level	Int/ Ex	Credits	L1	L1	UE Lit	UE Lit
Number		Levei	IIIL/ EX	Creans	Numeracy	Literacy	Reading	Writing
AS91311	Use drawing methods to apply knowledge of conventions appropriate to painting	2	1	4				
AS91312	Use drawing methods to apply knowledge of conventions appropriate to <b>photography</b>	2	1	4				
AS91316	Develop ideas in a related series of drawings appropriate to established painting practice	2	ı	4				
AS91317	Develop ideas in a related series of drawings appropriate to established <b>photography</b> practice	2	ı	4				
AS91321	Produce a systematic body of work that shows understanding of art making conventions and ideas within painting	2	E	12				
AS91322	Produce a systematic body of work that shows understanding of art making conventions and ideas within photography	2	E	12				
					Total number	of credits	available	20/16
Prerequisite s	Completion of Level 1 Art or	accepta	nce fron	n the LAL.				
Other	Material Costs	Art Pa	ck (depe	nding on s	tudent's exi	sting Art e	equipmen	t)
Details	Expected Trips		ay field ti				<u> </u>	
Where could this lead?	NCEA Level 3 Visual Arts: Pai Creative Industries. Life Skills: Creativity, problem	nting ar	id/or Pho	otography				er in the
Vocational Pathways	Construction & Infrastructure		Primar y Industri es		Industries	Social & Community Service		Creative Industries
,								20/16

Level	3	Course Name: Visual Art (13A	RT)				UE Appro	oved	Yes		
		The Year 13 Art cour practical knowledge  • Painting Course:	se is desig of establi	shed pra	ctice.	n and dev	elop each s				
Course Overview		integrated to cre and interests to painting folio). To	ate a bod produce t otal credi	y of worl he exteri ts: 22	k from w nally asse	hich stud essed par	ents can de t of the cou	evelop th rse AS91	eir own ideas 456 (3.4		
		<ul> <li>Photography: For generate ideas to learn a range of ideas and concerning</li> </ul>	hrough ph photogra	notograp ohy skills	hs that to and tech	ell a narra Iniques th	tive and/or nat help to	r a themo refine an	e. Students d elevate their		
Assessme	nts (	Offered									
Standard Number		Title	Level	Int Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing		
AS91446	der und con	e drawing to monstrate derstanding of eventions appropriate painting	3	1	4						
AS91451	Systematically clarify ideas using drawing informed by established painting practice										
AS91456	boo inte and	duce a systematic dy of work that egrates conventions I regenerates ideas hin <b>painting</b> practice	3	E	14						
AS91447 3.2	der und con to e	e drawing to monstrate derstanding of eventions appropriate established ptography practice	3		4						
AS91452 3.3	Syside:	tematically clarify as using drawing brmed by established btography practice	3		4						
AS91457 3.4	boo inte and with	duce a systematic ly of work that egrates conventions regenerates ides hin photography ctice	3		14						
						Total nu	mber of credit	ts available	22/16		
Prerequis Other	isites 16 credits at Level 2 Art or acceptance from LAL.  Materials Art Pack (depending on student's existing Art equipment)										
Details		Expected Trips	One day f	· · · · · · · · · · · · · · · · · · ·	g on stuu	eni s exist	ing Artequip	ment)			
Where co		Entry to tertiary Art prolateral thinking and co	oviders and	d employn	nent oppo	ortunities.	Art encoura	ges stron	g work habits,		
Vocationa Pathways	I	Construction & Infrastructure		P	rimary dustries	Service Industrie	Comn	al & nunity vice	Creative Industries		
				See Ms	Birch						

Level	2	Course Nat Biology (12								
Course Overview		Knowledge of basis for unde understanding Biology and re this course cha	Biology rstand g of bio lated s	ing of the logical coubjects.	e natu oncept Stude	ral enviro ts to prov ents who	nment. Year ide a good pla have an inter	12 Biology atform for f est in the n	will deve further stu	lop an udies in
				Asse	ssmer	nts Offere	e <b>d</b>			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91153		out a practical ligation in a biology xt	gy	2	1	4	Yes			
AS91155	of ada	nstrate understa aptation of plants als to their way of	or	2	1	3		Yes		
AS91156	of life	nstrate understa processes at the ar level	nding	2	Е	4		Yes		
AS91157	l l	nstrate understanetic variation and	_	2	E	4		Yes		
AS91158	l l	igate a pattern ir gical community	an	2	-	4		Yes		
Total numb	er of cre	edits available								19
Prerequisi	ites	A suitable Yea	r 11 Sci	ience pro	ogram	me, prefe	erably a pass i	n an exterr	nal Science	e standard.
Other Det	ails	Materials		/orkbool						
		Expected Trips		eld trip t					6 "	
Where cou										
this lead?		Construction &		, medica		rinary or s	Sport science Service	Social & Co	ommunity.	Creative
Vocationa	I	Infrastructure		nology		ustries	Industries	Serv		Industries
Pathways		0		4		19	7	1	5	0
				S	ee Mrs	Joubert				

Level	3	Course Na Biology (1	3BI				Subj			Yes		
Course Overview	ı	This course in students with tertiary studie Biology is a dy their world from	a str es in k /nam	ong back piological ic subjec	groun ly-rela t that a	d in Biolo ted cour illows yo	ogy who cou ses or into r	ld success elated em	sfully con nploymer	tinue nt.		
				Asses	ment	offere	d					
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing		
AS91601	inves	out a practical tigation in a gical context, wit	h	3	1	4						
AS91603	unde respo anima	onstrate rstanding of the onses of plants ar als to their exter onment.		3	E	5			Yes	Yes		
AS91605	unde evolu	monstrate derstanding of solutionary processes ding to speciation  3 E 4 Yes										
AS91606	unde	onstrate rstanding of tren an evolution.	ds in	3	E	4			Yes	Yes		
AS91607	Demo unde mani trans	onstrate rstanding of hum pulations of gene fer and its biolog cations.	etic	3	1	3			Yes			
AS91604	Demo unde anima	onstrate rstanding of how al maintains a sta nal environment		3	I	3			Yes			
Total num	ber of c	credits available								23		
Prerequis	sites	Year 12 Biolog Materials	gy	Highly A	dvised	. Write-	On Notes					
Other De	tails	Expected Trip	S		to To	ngariro.	University	Open Day				
Where co		Year 13 Biolog careers in bio							_	llow		
Vocation	al	Construction & Infrastructure		ufacturing chnology		mary ustries	Service Industries	Social Commur Service	nity	Creative ndustries		
Pathways	•			11	:	23		14				
				Se	e Mr S	ymon						

Level	2	Course Nam		<u> </u>							
Course Overviev	W	This is an acade course has a sign Chemistry is an i will be looking a pH and how doe	mic cou nificant ntrodu t the ch	rse inte practica ction to emistry	al con the fa of or	nponent ascinatir	along with	relevant at exists a	theory. round us	. We	
			Α	ssessm	ents (	Offered					
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing	
AS91161		y out quantitative a		2	I	4					
AS91167		nonstrate understan ation and reduction		2	I	3				Yes	
AS91163	of th	nonstrate understange chemistry used in alopment of a curre anology, (Optional T	n the nt	2	1	3					
AS91164	Dem of bo	nonstrate understan onding, structure, perties and energy		2	Е	5					
AS91165	Dem of th	nonstrate understangle properties of sele	_	2	Е	4					
AS91166		nonstrate understan nemical reactivity	ding	2	E	4					
Total num	ber of	credits available								23	
Prerequi	sites	Successfulcomp	letion	of a suit	able Y	ear 11 p	rogram or	on applic	ation to L	AL.	
Other De	etails	Materials \(\frac{1}{2}\) Expected \(\frac{1}{2}\) Trips	Vorkbo	ok				-			
Where co	Year 12 Chemistry is useful, and often essential, for students intending to follow careers in many fields including Chemistry, Medicine, Veterinary Science and										
Vocation		Construction & Infrastructure		acturing nnology		mary Istries	Service Industries	Comn	al & nunity vice	Creative Industries	
Pathway	<b>S</b>	23	2	23		23	11	2	3	19	
				See Mr	McNa	mara					

Level	3	Course Name		)			UE / Sub	Approv ject	ed	Yes		
Course Overviev	v	This is an acade course has a sign Chemistry picks Chemistry, looking previous years.	gnificar up whe	nt pract re Year	tical o	compon nished, t	ent along aking you m	with rele	vant the	eory. Year 13 the world of		
				Ass	essme	ents Off	ered					
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing		
AS91388	of sp cher	onstrate understanding ectroscopic data in 3 I 3										
AS91389	of ch	ionstrate understan nemical processes ir d around us	_	3	I	3				Yes		
AS91390	of th and	nonstrate understant permochemical print the properties of pass substances.	ciples	3	Е	5						
AS91391	of th	ionstrate understange re properties of orga pounds.		3	Е	5						
AS91392	of ed	ionstrate understan quilibrium principle: eous systems.	s in	3	Е	5						
AS91393	of ox	ionstrate understan kidation–reduction resses	ding	3	I	3						
Total nun	ber of	credits available								24		
Prerequi		Successful comp Materials Expected Trips	Workb									
Where c	re could Year 13 Chemistry is useful, and often essential, for students intending to follow careers in											
Vocation	nal	Construction & Infrastructure		acturing mology		mary ustries	Service Industries	Comn	al & nunity vice	Creative Industries		
Pathway	'S	24	2	4		24	5		4	0		
				Se	ee Mr	McNama	ra					

Level	3	Course Name UE Approved Subject Classical Studies (13CLS)											
Course Overview		Classical Studies Greece and And world. The subj mythology, drain Alexander the G	ient Rom ect is mul ma and po	e, and l ti-discipolitics. T	how those plinary and Three topi	e civilisations d covers histo cs will be tau	have infloory, art hight:	uenced our story, philo	modern sophy,				
Assessme	nts (	Offered											
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing				
91394	١	Analyse ideas and values of the classical world	3	Е	4	No	Yes	Yes	Yes				
91395	S \	Analyse the lignificance of a work(s) of art in he classical world	3	E	4	No	Yes	Yes	Yes				
91396	i s h	Analyse the mpact of a ignificant historical figure on the classical world	3	E	6	No	Yes	Yes	Yes				
91397	l s i	Demonstrate understanding of ignificant deologies in the classical world	3	I	6	No	Yes	Yes	No				
91398	t i	Demonstrate understanding of he lasting influences of the classical world on other cultures	3	1	6	No	Yes	Yes	No				
	-   0	icross time				To tool or constru			26				
Prerequisi	tes	No specific subj	ssay base	d invol		_	lard of lit		26 Juired as				
Other Deta	ails	Materials Expected Trips	Nil Nil										
Where cou this lead?	ıld	Classics can lead to any career where generic thinking and communication skills are in demand. Possible careers are teaching, administration, foreign affairs, trade and industry, social welfare, tourism, law, librarian, museums and art galleries, publishing, broadcasting and media, journalism and the theatre.											
Vocationa	The desired state of the state												
Pathways		0			0	0		0	26				
				See N	/Irs Thomas	·							

Level	2	Course Na Dance (12	DAN)				Sul	Approv oject		Yes
Course Overview		This course is the theory of Level 1-3 clas course.	multiple	e dance	genres, a	s well as	perf	ormance.	This is a d	composite
Assessme	ents Of	ffered								
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numera	су	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91210	unde a ran chore	onstrate rstanding of ge of eographic esses.	2	1	4					
AS91208	danc comr unde	orm a theatre e to municate rstanding of lance.	2	1	4					
AS91205	Chor group comments	eograph a p dance to municate an tion	2	I	4					
AS91209	Performance Perfor	toire of	2	1	6					
AS91211	Provinterp danc perfo	ide an oretation of a e ormance with orting ence	2	E	4			Υ		
						Total	numb	er of credit	s availabi	le 18-22
Prerequis	sites	An active inte		ll genre	s of danci	ng, som	e dan	ice trainin	g would	be helpful
Other De		Material Costs Expected Trip	IS .		z shoes, p					
Where co		Theatre and E industries.	ntertair	nment ir	·			<u> </u>		
Vocation Pathways		Construction & Infrastructure			Primary Industries	Sen	vice stries	Soci Communi	al & ity Service	Creative Industries
7 delivays				See I	VIs Keenar					

Level	3	Course n Dance (1		1)				Appro ject	ved	Yes	
Course Overview		This course is the theory of composite cla the course.	fmultiple	e dance	genres, a	s well as	perfo	rmance.	This is a l	_evel1-3	
Assessme	nts Of	fered									
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numera		L1 Literacy	UE Lit Reading	UE Lit Writing	
AS91593	unde danc	rmance	3	1	4						
AS91591	Perfo danc	orm a group e.	3	I	4						
AS91592	repe	orm a rtoire of rasting es	3	1	6						
AS91588		uce a dance alise a ept.	3	1	8						
AS91594	Analy	yse a dance ormance	3	Е	4			Υ			
		,			L	Total	numbe	er of credit	s availab	le 22-26	
Prerequis	ites	An active into		all genre	s of danci	ng, som	e dan	ce trainin	g would	be helpful	
Other Det	ails	Material Costs Expected Trip	·	air of jaz	zz shoes, p	rice TBA	١				
Where cou	uld	industries.									
Vocationa Pathways	I	Construction & Infrastructure			Primary Industries	Sen Indus		Soci Communi	al & ity Service	Creative Industries	
				See I	VIs Keenan						

		Course Nam	e:									
Level	2	Digital Tech		s Bus	iness (:	12DTB)						
Course Overview	ı	Year 12 Digital The course proving speed, accuracy in tertiary study working practic to become prof	Technolog vides the c v, presenta v, employr es are a si	ies Bus opport ation a ment a gnifica	siness (DT unity for I nd media nd as a lif nt part of	B) focuses of Level 2 stude design that e skill. File the course	ents to ac will be of managem . The focu	quire skill benefit to ent and sa us of the c	s of o them afe ourse is			
					nts Offere							
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing			
US111 V8	produ	word processor to uce documents for ess or organisation	a 2									
US107 V7	skills comn busin	text processing to produce nunications in a ess or hisational context.	produce nications in a 2 I 5									
US29770 V1	Use t and f sprea	he main features unctions of a dsheet application purpose	e main features nctions of a sheet application 2 I 3									
US12884 V7	docui a file inforr	e electronic ments and manage for generic text and mation Igement.		_	3							
US12885 V7	electr comb image and in	e and enhance ronic documents ining text and es for generic text information gement.	2	1	4							
US29771 V1	and for	he main features unctions of a intation application purpose	2	1	2							
US29772 V1		ge files and folders digital devices	2	1	2							
		redits available							24			
Prerequis	sites	Successful completion of Year 11 Digital Technologies Business course is desirable.										
Other De		Materials	Statione	ery (fol	ders for p	rinted work	(); USB for	backup				
Where co		Level 3 DTB cou	rse; Polyt	ech stu	udy; office	employme	nt; and lif	e skills.				
Vocation Pathways		Construction & Infrastructure 7			Primary ndustries 7							
			9	See Mr	Watson							

Level	3	Course Name: Digital Techno		Busi	ness (1	L3DTB)	UE Appro Subject		No		
Course Overviev	V	Year 13 Digital Tec students to acquir using the MS Offic practices are a sign become proficient	e skills o e range nificant	of spee of soft part of	d, accura tware. Fi f the cour	icy, presenta le managemerse. The focu	tion and rent and sa ent and sa as of the c	media de afe work ourse is	esign ing to		
			Asse	essmer	nts Offere	ed					
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing		
US108 V7c	skills	y text processing to produce ness documents									
US112 V7	orga infor	uce business or nisational mation using word essing functions.	3	I	5						
US29786 V1		uce a spreadsheet rganisation use.	3	1	3						
US29785 V1	appli imag datal	a word processing cation to integrate es, spreadsheet and base data into ments	3	1	4						
US29794 V1	solut	ement security ions when using al tools	3	ı	5						
US29797 V1	featu docu gene infor	omise software ires and create ment templates for ric text and mation agement.	3	I	2						
US29792 V1	imag mult text	rate text and es and manage iple files for generic and information agement.	3	I	4						
Total num	ber of a	credits available							28		
Prerequi		Completion of a Ye									
Other De											
Where co	I Polytech study: office employment: and life skills										
Vocation Pathway	Service										
	See Mr Watson										
				bee IVIF	watsun						

Level	2	Course Name Digital Technol Science (12D)	ologies	s Cor	mputer								
Course Overvie	w	This course has a This will be an Ach to meet the need creating, and crit offers students th tomorrow.	primary nieveme s of indiv ical eval	nt Sta vidual uatioi	indards co I students. n in a com	urse allow This cour puter pro	ring some varse contains gramming o	ariation in planning, context. T	the course designing, his course				
	Assessments Offered												
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing				
AS 91356		lop a conceptual in for an outcome	r an outcome 2 1 6										
AS 91893	to de	complex techniques evelop a digital a outcome	op a digital 2 I 4 utcome										
AS 91896	prog	advanced ramming techniques evelop a computer ram	vanced mming techniques elop a computer 2 I 6										
AS 91895		advanced niques to develop a ork	2	1	4								
AS 91898	unde aspe	onstrate erstanding of a key ct of a computer ce concept	2	E	3		Yes						
Other AS													
Total nu	mber o	f credits available							23				
Prerequ	isites	Successful comple Technologies – M			S or throu	gh consult	ation with t	he LAL Dig	gital				
Other D	etails	Materials Expected Trips			lder for the of writin								
Where o		The course offers	The course offers a pathway to continue with DTS in Level 3.										
Vocation	Construction & Manufacturing & Primary Service Industries Social & Community Service Industries												
Pathway	/s	0	17		0	4		0	17				
				See IV	Ir Watson								

Level	3	Course Nam Digital Tech (13DTS) Year 13 Digit Standards as	nologies (	ogies	Compu	ter Scie	ence cou		rs Achie			
Course Overviev	1	science there students who go on to Univ	choice of Standards. While the focus is on programming and com- science there is ample scope for design and creativity as well as extend students who enjoy a challenge. This course develops the skills need go on to University, Polytechnic, or employment and to be initiators of countries of the development in the world of tomorrow.									
			As	sessm	ents Off	ered						
Standard Number		Title	Ex Numeracy Literacy Reading									
AS91610	con		p a conceptual Design ering fitness for purpose in 3 I 6 Yes									
AS91906	tech	complex program nniques to develop nputer program	_	3	1	6		Yes				
AS91908	Ana scie	lyse an area of coince	mputer	3	Е	3		Yes	Yes (or)	Yes (or)		
AS91903		complex techniquelop a digital medi		3	Е	4						
AS91641		complex techniquelop a network	ies to	3		4						
Total num	ber of	credits available								30		
Prerequi	sites	Must have Ye	ar 12 DTS or	appro	val from	ı LAL						
		Materials	USB and a	Folde	r to kee	p their v	vork in fo	r the year.	,			
Other De	tails	Expected Trips	NIL									
Where co		' '										
Vocation	al	Construction & Infrastructure	Manufacturin Technology	_	Primary Industrie		ervice dustries	Social 8 Community 9	-	Creative Industries		
Pathway		12	26		12		4	0		22		
				See N	Ir Watso	n						

Level	2	Course Na	me										
Level		Drama (12DRM)											
Course Overview	v	This course covers the theoretical and practical components of Theatre Performing Arts. Classic and contemporary texts are studied, and assessment is performance-based.											
Assessme	ents Of	fered											
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numera		L1 Literacy	UE Lit Reading	UE Lit Writing			
91216	assoc dram	omplex skills iated with a a or theatre or period.	2	1	4			Yes	Yes				
91214	Devise and perform a drama to realise an intention.		2	1	5			Yes					
91213	techn	drama liques in a led context.	2	I	4			Yes	Yes				
91218	role ii	rm a antial acting n a scripted action.	2	1	5			Yes	Yes				
91215	Discuss a drama or theatre form or period with reference to a text. (optional)		2	E	4			Yes	Yes	Yes			
Total num	ber of c	redits available								18-22			
Other De		An active interest in the Performing Arts.  Materials Book, laptop or folder for notes  Expected Trips TBA											
Where co		Any career the tourism, hos							1				
Vocation Pathways		Construction & Infrastructure			Primary Industries	Serv				Creative Industries			
,				See I	VIs Keenan								

Level	3	Course Nan Drama (121					Approv oject	<b>red</b>	Yes				
Course Overview	,		vers the theoretical and practical components of Theatre ts. Classic and contemporary texts are studied, and assessment is based.										
Assessme	ents Of	fered											
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numera	ісу	L1 Literacy	UE Lit Reading	UE Lit Writing			
91512	text to	oret scripted o integrate a techniques in rmance.	3	I	4			Yes	Yes				
91513	drama conce		3	I	5			Yes					
91517	acting signifi produ	uction.	3	1	5			Yes	Yes				
91515	Select and use complex skills associated with a drama form or period.		3	1	4			Yes	Yes				
91514	Interpret a text from a prescribed playwright to demonstrate knowledge of a theatre form or		3	E	4			Yes	Yes	Yes			
91519	period.(optional)  Script a scene suitable for live performance (optional)		3	1	5			Yes		Yes			
Total numb		redits available								18-27			
Prerequis	ites	An active inter											
Other De	tails	Materials Expected Trips	_	k, laptop	orfolder	for note	es.						
Where co		Theatre/film, r		•	•	•	•	•					
Vocationa Pathways		Construction & Infrastructure			Primary Industries	Sen Indus	stries	Social & Community Service		Creative Industries			
				See N	⁄ls Keenan								

Level	2	Economic	Course Name: Economics (12ECO)										
Course Overview		The course is divided into five sections:  Basic terms and concepts  Inflation Trade Growth Employment. The course also covers economic concepts basic to the subject. It provides a useful basis for further study at Year 13.											
Assessments Offered													
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing				
AS91224	usin	yse economic g g economic con models.		2	E	4		Yes		Yes			
AS91225	usin	yse unemployn g economic con models.		2	I	4		Yes					
AS91227	polic	yse how Gover cies and contem nomic issues int	nporary	2	I	6		Yes	Yes				
AS91228	ecor inter	yse a contemponomic issue of seconomic issue of seconomics.	pecial omic	2	I	4		Yes	Yes				
Total numb	er of a	credits available	?							18			
Prerequisi	ites	A backgroun				be he	pful.						
Other Deta		Material Cos Expected Tri	ps A vis		busin				•				
Where could this lead?		Business Ma administration	_	nt stud	lies at	tertiary	level; empl	oyment ir	business				
Vocationa Pathways	ı	Construction & Infrastructure	Manufact & Techno		Primary Industries		Service Industries	Socia Commi Servi	unity	Creative Industries			
ratiiways					4		18	6		18			
				See	Mr Co	chran							

Level	3	Course Nam	e:	UE A	<b>UE Approved</b>							
Level	3	<b>Economics</b> (	<b>13ECO</b> )				Subj	ect		Yes		
Course Overview	,	The aim of the course is to enable students to develop a continuing interest in contemporary economic issues through a detailed study of the role of the market and business in the economy and how the role may be altered by Government. On completion of the course students should be able to understand basic economic concepts and be able to apply them to current economic issues. They should also be aware of the inter-relationships between economic, social and political events. Standards will be chosen from the following:										
Assessments Offered												
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing		
AS91399	the	nonstrate understar efficiency of market ilibrium.	_	3	Е	4			Yes	Yes		
AS91400	the o	nonstrate understar efficiency of differe ket structures using ginal analysis.	nt	3	E	4			Yes	Yes		
AS91401		nonstrate understar o-economic concep	_	3	1	5			Yes	No		
AS91402	gove	nonstrate understar ernment interventic ect market failures.	_	3	_	5			Yes	No		
AS91403	mac	nonstrate understar ro-economic influe New Zealand econo	nces on	3	Е	6			Yes	Yes		
Total numb	ber of	credits available								24		
Prerequis	ites	This course does or Year 12 Econo understanding t	omics hel ne way in	ps prov which	vide b	ackgrou	ind for stud	dents, and	an inter	est in		
Other Det	tails	Materias Workbook										
Where co	uld	Expected Trips Business Manag	Nil oment st	udios a	t tort	iary love	al: amployn	nent in hi	sinoss			
this lead?		administration.	cinciit st	uuics a	t tert	iai y ieve	a, citipioyii	nent in bt	13111033			
Vocationa	al	ν.	ufacturing echnology		imary ustries		Service Industries	Social Community		Creative Industries		
Pathways	•				15		19					
				See Mi	Coch	ıran						

Level			Course Name: ELECTRONICS UE								ed		US NO					
Lev	/el	4	2	TECH	NOL	OGY (	12ELE)	Subj				AS YES						
	With	our						, students will $\epsilon$			expe	rien	ice an					
			_				g on various p				•							
eW	2. [	Mana	age co	mpone	entry to	geta	better unders	tanding of how	v things	work t	oget	her	withi	n circu	iits.			
Z	3. [	Desig	n and	etch y	ourow	n print	ed circuit boa	rds for 2 major	r proje	cts								
Ve	4. l	Jsing	ga ligh	t box t	o print	circuit	diagrams.											
Se C	5. l	_ooki	ing de	eperin	to syst	ems ar	nd the behavi	our of common	comp	onentry	/with							
Course Overview		Use Basic and Blocky as Coding Language to develop next level programming skills, as well as opportunity to apply these to various projects.												ell as	the			
Ö		opportunity to apply these to various projects.  Lots of soldering, etching and laser Cutting using Tinkercad and Fusion 360 to design 3D mode.																
		Lots of soldering, etching and laser Cutting using Tinkercad and Fusion 360 to design 3D models.																
		· · · · · · · · · · · · · · · · · · ·																
	ombination of assessments offered for both US and AS courses  L2  Int/E Co. N. J. D.																	
	US Title Number										Cr	N	L	R	W			
7407	iibei	Den	nonstra	ate intro	oductor	y know	ledge of circuit	concepts and		xt								
18	239			ents for		-	J	1	5									
18	240	Den	nonstra	ate knov	wledge	of basic	2	2 1	5									
18	241			ate knov			2		5									
	242			a simple			2	2 1	3									
18	243			onic pr	2													
A C O	schematic AS 91360 Demonstrate understanding of redundancy and reliability in										6							
A5 9	Demonstrate understanding of redundancy and reliability in technological systems										4							
						edits a	vailable 24 +	4 AS Ext. credit	ts	E								
AS 9	AS 91614 Demonstrate understanding of operational parameters in complex																	
		and	highly	comple	x techr	nologica	al systems		3	E	4				Yes			
AS 9	1638					_	omplex conce		3						Yes			
			_				ronics environr			1	4				103			
AS 9	1639			comple environ		tacing	procedures in a	3	3	4								
Δςο	1360			ate unde		ing of r		<u>'</u>	4									
7.00	1300			cal syste		6 01 1	eddiradirey dire	rendonity in	3	3	4							
						er of A	NS credits ava	lable 16										
A po	ssibilit	y to r	nix the	US mei	ntioned	labove	with AS 2.47; 2	.48 and 2.49. (9	credits									
Pre	requisi	tes	1					onics as well as a	_		matica	al ba	ackgro	ound. T	his			
	•			se is a pi rial Cos		equisite for NCEA Level 3 and Year 13 NCET (Electronics)  Course costs: \$50. (This covers basic materials costs, plus students purchase their												
Oth	ner Det	oile	iviate	riai Cos	ıs		•			is costs,	pius	Stut	Jenis	purciia	ise trieir			
Ott	iei bet	alis	Evno	cted Trij	nc		n low voltage projects if required)  llagher Hamilton											
			Expe	1	US	Gallag		onal Certificate i	in Flactr	onics								
10.	here c	ould :	thic	2				r / Electrician /										
•	lea		tilis	3				ation / Security			ician							
				4				Engineer / Electr										
				5				asurement and										
Vor	cationa		Construction Const				Primary Industries	Service Industries	Soci	al & Comr		′	Crea	ative Ind	lustries			
	thway						mustries	mustries		Service				10				
			4											10				
							See Mr van	er Westhuizen										

## UE **Course Name: Approved** 3 Level Yes **ELECTRONICS TECHNOLOGY (13ELE) Subject** With our **Project Based Learning** approach, students will gain valuable experience and skills while: **Course Overview**

3D printing your main project.

- 2. Manage componentry to activate sensors to successfully control variables of a greenhouse.
- Use Basic, Blocky as coding language to develop next level programming skills, and the opportunity to apply these to various projects.
- Lots of soldering, etching and using laser Cutting using Tinkercad and Fusion 360 to design 3D models.
- Looking deeper into systems and the behaviour of common componentry within.

	ation			having f nents o	ffered	for both US and A	S cour	ses			L3		<b>UE Lit</b>	:
US					Title			L	Int/Ext	Credits	N	L	R	W
Number 26119	Con	struct a	and r	anort on	the ne	formance of a simp	مار							
20113				ammable			ne	3	1	4				
									•	-				
26120						o demonstrate the ctronic devices.		3	I	3				
26121						ort on an electronic								
		totype.			а тор			3	I	6				
26122						build circuits using								
	_			c devices	that in	terface with ADC ar	nd	3	I	3				
26123		function		owledge	of the	practical application	ns of							
20123		c circui		owieuge	or the	ргасисаг аррпсацог	15 01	3	1	3				
9221				owledge	of the	development of an		3	ı	3				
	elec	tronic						3	'	3				
	l _					redits available 2						I	I	
AS 91614					_	operational parame echnological syster		3	Е	4		Yes	Yes	Ye
AS 91638						complex concepts u								
				d constr	uction c	f electronics		3	1	4		Yes	No	Ye
		ironme												
AS 91639				piex inte onic envi	_	procedures in a +		3	1	4				
AS 91640	•					in constructing a								
, 10 0 2 0 1 0						d embedded system	n.	3	I	4				
		Po	ssible	numbe	r of AS	credits available 1	6							
Prerequisi	ites			-		n Year 12 Electronic			-					
						irse. A strong Math	ematica	al and	l Physics b	ackgrou	nd is r	needed	•	
Other Det	ails			Costs Trips		e costs: \$40. her Hamilton								
		LXP	1			surement and Cont	rol Tech	nnicia	ın					
Where c	ould	this	2			grammer		meia						
lea	ad?		3	Teleco	mmunic	ation / Security Sys	tems Te	echnic	cian					
			4			gineer / Electronics	Technic	cian						
			5	Teache	r									
		Constr n 8				Dalmann I. J. et d	Serv		Social &		ity	6	and the state	!
Vocation	-	Infrast ure				Primary Industries	Indus		S			Creati	ve Indus	tries
Pathway	ys	4												

Levels 1	,2&3	Course Nam English Lang		ESOL)					
Course Ov	erview	All students wh English Language participate in for subject. There the examples.	ge tuitior or English	n it will l n Langua	oe sugge: age. This	sted which will take t	levels the	e studen of an opt	t can ion
Assessme	nts Offere	d							
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS27996	everyday	•	1	I	5				
AS31001		understand xts for everyday ourposes	1	1	5				
AS31013	Participat everyday interactio		1	1	5				
AS28001	Complete	a form	2	1	5				
AS30995		understand a rward text on a opic	2	ı	5				
AS31020	Participat on a famil	e in an interview iar topic	2	I	5				
AS28062	Participat interview	e in a formal	3	I	5				
AS31027		developed ion on a familiar	3	1	5				
AS31044		ext for a practical n an applied	3	ı	5				
					To	otal number	of credits	available	15/15/15
Prerequis	ites	Oxford Placeme	1	esults					
Other Det	ails	Material Costs Expected Trips	Nil Nil						
Where collead?	uld this	English Languag curriculum.	ge credits	are a s	teppings	tone for o	her credi	ts in the	
Vocationa Pathways	I	Construction & Infrastructure			Primary ndustries	Service Industries	Comn	ial & nunity vice	Creative Industries
. acrivays									
			Se	e Mrs Ra	dice				

	Course Name:							
Level 2	English: 12ENG	-1 (12ENG)						
Course Overview	In this course you wil critically analyse and texts. Independent re prepared to read and Achievement Standa	I develop the ability write about English I eading is a crucial pa I respond to several i rds and you will be e	iteratur rt of thi texts. Yo xpected	re, inc s cour ou will	luding w se and yo be offer	ritten and ou will ne ed <b>three</b>	d visual ed to b	/oral e
		Assessments Of	fered	1			1	
Standard Number	Title	Level	Int/Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91098	Analyse specified aspect(s) of studied written text(s), supported by evidence	2	E	4		Yes	Yes	Yes
AS91099	Analyse specified aspect(s) of studied visual or oral text(s), supported by evidence	2	E	4		Yes		Yes
AS91100	Analyse significant aspects of unfamiliar written text(s) through close reading, supported by evidence	2	E	4		Yes	Yes	Yes
AS91101	Produce a selection of crafted and controlled writing	2	1	6		Yes		Yes
AS91102 AS91103	Construct and deliver a crafted and controlled oral text/or Create a crafted and controlled visual and verbal text	2	ı	3				
AS91106	Form developed personal responses to independently read texts, supported by evidence	2	1	4		Yes	Yes	Yes
Possible numbe	er of credits available							25
Prerequisite	s 4 external and 9 in	ternal Level 1 Engl	ish cre	dits				
Other Detail	Materials  Expected Trips	Exercise book and None	l Lapto	p				
Where could this lead?	Year 13 English, ter degree or course pr	•	equire	or re	commer	nd Englis	h as pa	irt of
Vocational Pathways	Construction & Infrastructure	Manufacturing & Technology	Prima Industri		Service idustries	Social & Communi Service	ry Ci	reative Iustries

**See your English Teachers** 

Level	2	Course Name English 12 EN		12DLS	6)						
Course Overv	riew	This course offers level 1 and level 2 internal credits. In this course you will continue to develop the ability to craft and control effective writing, and to analyse and write about English literature, including written and visual/oral texts.									
	1	Assessm	ents Of	fered				1			
Standard Number	Title	Level	Int/ Ex	Credits	L1 Numerac	y Literacy	UE Lit Reading	UE Lit Writing			
AS90052 AS90053	Produce creative writing/ or Produce formal writing	1	1	3		Yes					
AS90853	Use information literacy skills to form conclusion(s)	1	1	4		Yes					
AS91102 AS91103	Construct and deliver an oral text/or Create a crafted and controlled visual and verbal text	2	1	3		Yes					
AS91101	Produce a selection of crafted and controlled writing	2	1	6		Yes	Yes				
AS91107	Analyse aspects of visual and/or oral text(s)	2	1	3		Yes					
Possible number	er of credits availabl	le e						vel 1 - 7 vel 2 - 12			
Prerequisites	3-10 Level 1 Engl	ish credits									
Other Details	Materials Expected Trips	Exercise book and None	Laptop								
Where could this lead?	Level 3 English for for students leaving	<u> </u>									
Manathrical	Construction &	Manufacturing &	Prima	-		Social & Commu		Creative			
Vocational Pathways	L1 19 L2 16	Technology L1 19 L2 10	L1 1 L2 1	9	L1 19 L2 16	Service L1 19 L2 16		L1 19 L2 19			
		See your I	English t	eacher							

	Course Name:				UE A	pproved	,	Yes			
	Year 13 English	(13ENG)			Subje	ect		. C3			
Course Overview	and to critically analy texts. You will be off at <i>least</i> one of these	and develops your ability to craft and control fluent and coherent writing, lyse and write about English literature, including written and visual/oral ffered <b>three external</b> Achievement Standards and you will need to <b>complet</b> e if you wish to attend university in 2023. Studying English literature ndent thinking, learning and communicating which are essential life -long									
		Assessm	ents Offe	ered							
Standard	Title	Level	Int/	Credits	L1	L1	UE	UE			
Number AS91472	Respond critically to specified aspects(s) of studied written text(s), supported by evidence.	3	Ex E	4	Numerad	Yes	Reading Yes	Yes			
AS91473	Respond critically specified aspect(s) of studied visual or oral text(s), supported by evidence.	3	E	4		Yes	No	Yes			
AS91474	Respond critically to significant aspects of unfamiliar written texts through close reading, supported by evidence.	3	E	4		Yes	Yes	Yes			
AS91475	Produce a selection of fluent and coherent writing which develops, sustains, and structures ideas	3	1	6		Yes	No	Yes			
AS91476 AS91477	Create and develop a fluent and coherent oral text which develops, sustains, and structures ideas/ or Create a fluent and coherent visual text which develops, sustains and structures ideas using verbal and visual language	3	1	3		Yes	No	No			
AS91478	Respond critically to significant connections across texts, supported by evidence	3	ı	4		Yes	Yes	No			
AS91480	Respond critically to significant aspects of visual and/or oral texts(s) through close reading, supported by evidence	3	1	3		Yes	No	No			
Possible num	nber of credits available - 12	external and 16 int	ternal	1				30			
Prerequisit	es 10 English credits at Le	vel 2 - including 4 U	E reading	credits							
Other	Materials	Exercise book a	nd lapto	p or equ	uivalent						
Details Where coulthis lead?	Expected Trips  Id Tertiary study and a English language is re		eers in w	hich a hi	igh stand	dard of spoken an	d writte	n			
	Construction &	Manufacturing &	Prim		rvice	Social & Community Se	an/ice	Creative			
Vocational Pathways	Infrastructure 28	Technology 19	Indust		ustries 28	28		ndustries 19			

Level	2/3	Course Name:				<b>UE App</b>	roved		No		
Level	2/3	Gateway (12GA	T / 13GAT	)		Subject			NO		
		Gateway offers stude	ents a chance	to stu	dy and w	ork toward	ds a care	er in an in	dustry		
Course		of their choice. Stude	nts will comp	plete an 80 hour work placement at a local							
Overvie	W	employer during Terr	n <b>2</b> or 3, and	will also complete industry based Vocational							
		Pathway standards in	this industry	area,	aiming t	o gain a mi	nimum c	of 20 cred	its.		
Assessm	ents	Offered									
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing		
4252		roduce a targeted ersonal CV	2	1	2	No	No	No	No		
4251		lan a career pathway	3	1	3	No	No	No	No		
4253		btain job search skills	2	- 1	3	No	No	No	No		
30265	ri	pply health and safety sk assessment to a job	3	1	4	No	No	No	No		
	r	ole									
						tal number (			20+		
Prerequi	isites	A strong idea of what to apply for Gateway							its need		
		Materials		Nil – all provided							
Other De	etails	Expected Trips		Work placements in the local area – one day/week Term 2 or 3							
		An apprenticeship or	pre-trade pro	ogram	me at a l	ocal tertiar	y institut	e in rang	e of		
Where c	ould	trades areas including		_			•				
this lead	?	building and construc		•	_			•			
		careers, sports and re	•		•	•		,			
		Construction &			Primary	Service		ocial &	Creative		
Vocation Pathway		Infrastructure		li	ndustries	Industrie	S	mmunity Service	Industries		
raciiway	3	20			20	20			20		
			See Mrs	s Thom	as						

Level	2	Course Na							
		Geograph							
			•				cultural envi		
						•	es contempor	•	
Course				_			lifferent pers		
Overviev	V					•	dents critical t	_	
						nany geo	graphic skills a	and apply	these in
		hands on fiel	dwork d	uring the	e year.				
				Assessm	ents Offe	ered			
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numera	L1 cy Literacy	UE Lit Reading	UE Lit Writing
		geography							
		epts and skills	_	_					
91243	91243 to demonstrate 2 E 4 Yes								
	understanding of a								
		environment.							
	geogr								
91241		rstanding of	2	1	3		Yes		
31241		ban pattern.	_	•	3		103		
		e in Chicago)							
	Cond								
91244	geogr	aphic	2	1	5	Yes			
31244	resea	rch with	2	•	3	163			
	guida								
	-	in aspects of a							
91245		mporary New	2		3				
		nd Geographic							
	issue	in acceptants of a							
	-	in aspects of a raphic topic at							
91246		apriic topic at oal scale.	2	1	3		Yes		
31210	_	ngered	_	·	J		103		
	specie	- T							
						Total n	umber of credit	ts available	18
Prerequi	sites	Year 11 Geog	graphy is	benefic	ial but no	t required	d.		
Other De	tails	Materials	Ası	oer statio	onery list				
Where co	ould	V12 C							
this lead?	?	Year 13 Geog	grapny, I	ii e and e	прюуте	ent skills.			
Vocation	al	Construction & Infrastructure	Manufact & Techno	_	Primary Industries	Servi Indust			Creative Industries
Pathways		7	a recini	Jugy	11	19		ity Service	9
		,			11	19			9
			See	Ms Osbo	orne/Mrs I	Marwick			

Level	3	Course Nam		-1		UE App		,	Yes
		Geography	-			Subject			
Course Overview	v	LevelThree Geo people interact world and enco action. LevelTh thinking skills al consolidate the three night field	with the urages s ree build bout the ir geogr Itrip to t	ese. Geog students to ds on idea world, an aphic skills he Tongar	raphy exa canalyse s from lev d how to and appl iro Volca	amines conte different pe el Two and e plan for a su y these in ha nic Centre.	emporary i rspectives develops s ustainable	ssues aroi and cours tudents ci future. St	und the es of rit ical udents
			P	\ssessmer	its Offere	d			
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1	UE Lit	UE Lit
91426	geog unde how natu shap geog envi	onstrate graphic erstanding of interacting ral processes e a New Zealand graphic ronment gariro Volcanic rel	3	E	4	Numeracy	Literacy	Reading Yes	Writing Yes
91429	Dem unde giver thro appl	constrate erstanding of a n environment ugh selection and ication of graphic concepts	3	E	4			Yes	Yes
91428	cont from pers	yse a significant emporary event a geographic pective. thm and Vines)	3	1	3			Yes	
91430	cons cons (Veg	duct geographic arch with ultation. etation patterns At Ruapehu)	3	1	5			Yes	
91431	Anal cont geog (Hun	yse aspects of a emporary graphic issue. man Trafficking)	3	I	3			Yes	
91432	geog glob	yse aspects of a graphic topic at a all scale.	3	1	3			Yes	
						Total numb	er of credits	available	22
Prerequis	sites	Year 12 Geogra	phy is be	eneficial b	ut not req	uired.			
Other De	tails	Material Costs		stationer					
Where co	ould	Expected Trips University cours Environmentals Law and politics	ses, Urb science,	Marketing	g, Region				
Vocation	al	Construction & Infrastructure	Manufa ing &	Prim Indus		vice Industries	Social & Cor		Creative Industries
Pathways		4	Technol	ogy 1ndus		22	Service 3		6
			See	Ms Osborn	e/Mrs Mai	wick			
					,				

Level	2	Course Name: History (12HIS)							
Course Overviev	N	Year 12 History focuses on several key events in History which have shaped the modern world, especially in the twentieth century. In History, students will be able to consider how events in the past still affect our world today and gain skills around problem solving, forming arguments, considering different perspectives and critical thinking.  Some of the topics covered include:  The 1972 Munich Olympics Massacre  Cuban Missile Crisis  Invasion of the Waikato  Assassinations							
		Placing ourselves as New Zealanders in the context of world history clarifies our unique place in the world. Travel overseas is also enhanced by some background knowledge of significant places.							
		Students will get the chance to experience History in a hands on way with a field trip around key sites of the invasion of the Waikato.							
		Assessments Offered							

the dround key sites of the invasion of the voluntee.												
Assessments Offered												
Standard Number		Title	Level	Int/Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing			
91229	an his	out an inquiry of storical event or of significance to Zealanders	2	1	4		Yes	Yes	-			
91230	event signif	ine an historical t or place of icance to New nders	2	1	5		Yes	Yes				
91232	persp histor	oret different pectives of an rical event of icance to New nders	2	1	5		Yes	Yes				
91233	conse	ine the causes and equences of a icant historical t	2	E	5		Yes	Yes	Yes			
				•		Total numb	er of credit	s available	19			
Prerequis	ites	While Year 11 I		ovides a	useful k	packground	, there are	no prerec	quisites			
Other Det	taile	Materials	N/A									
Other Det	Lalis	<b>Expected Trips</b>	Invasio	n of the	Waikat	o field trip						
Where co this lead?		Year 12 History History and Cla			for the s	kills and co	ncepts red	quired for '	/ear 13			
Vocationa			Manufacturir & Technolog		rimary Justries	Service Industries	Socia Communit		Creative Industries			
Pathways		-	-	, inc	-	9	-	ly service	24			
	See Miss Paton or Miss Chambers											

Level	3	Course Nan						Approve	ed	Yes		
		History (13						ject				
Course Overviev	v	The course will not covered in Students look a backyard. They events based of Hood real? Doo In Level Three solving, critical forming argum Students will h meaningful, ha Term One. This	Years 11 at an asper will also on conspires Atlanti History, s thinking, ents. ave the conds on w	and 12, ect of 19 focus or racy theo s exist? V tudents conside hance to ay with	along wi th Centurn ories, my Was Pea will gain tring differ o experie a field tr	th two a ry New 2 vidence ths and rl Harbo transfe erent pe ence Nev ip to the	zeala to u lege our a rable erspe w Zea	s of studer and and Hi nlock con- ands- Who set up? The skills aro ectives, usi- aland histor of Islands	nt choice story in tested hi shot JFk ne list go und prol ing evide	our own estorical istorical is Robin es on. olem ence and		
		•	As	sessmen	ts Offer	ed						
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numero	асу	L1 Literacy	UE Lit Reading	UE Lit Writing		
91434	event signif Zeala	arch an historical t or place of iicance to New nders using ary and secondary tes	3	1	5			Í	Yes			
91435	event signif	rse an historical t or place of icance to New nders	3	1	5				Yes	-		
91437	persp conte signif	vse different pectives of a ested event of cicance to New nders	3	1	5				Yes	-		
91438	conse	rse the causes and equences of a ficant historical t	3	E	6				Yes	Yes		
						Total n	umbe	er of credits	available	21		
Prerequi	sites	Although Year Year 13 History	/	y provid	es a bacl	kground	, the	re are no	prerequi	sites for		
Other De	tails	Materials Expected Trips	_	Islands								
Where co		Students taking almost any car arguments, con careers are tea welfare, archae	eer path. nsidering ching, lav eologist a	These sl differen v, foreig nd politi	kills inclu t perspe n affairs cian, am	ide, but ctives a , publish ong oth	are ind craing, in a crain are in a	not limited itical thinl broadcast	d to form king. Pos ting, soci	ning sible al		
Vocation	al		Manufacturir & Technolog		rimary Iustries	Servio Industi		Social Community		Creative Industries		
Pathway	S	10 10 10										
	See Mr Jenkins or Miss Paton											

Level	2	Course Na Home Eco Food Tech	nom				nd					
Course Overview	ı	This course heing of indivenhancing chepraration i	viduals iange f	and so for indi	ciety. vidual	Student s, comm	s will learr unities and	about sus	tainable h	iealth –		
				Asse	ssmen	ts Offer	ed					
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing		
AS91299	the p	rse issues related rovision of food le with specific f s.	for	2	I	5	Numeracy	Yes	nedunig	Witting		
AS91302		ate sustainable ed practices.	food	2	1	5		Yes				
AS91351	Imple proce	ement advanced edures to proces fied product.		2	1	4						
AS91304	strate	egies designed to	a nutritional need.			4		Yes		Yes		
AS91355	tools	t and use planni to manage the opment of an ome.	2	1	4							
AS91357	devel	rtake effective opment make a prototype.	nd	2	1	6						
US17285	of cor coffed prepa bever	onstrate knowle mmercial espres e equipment and are espresso rages under vision.	sso	2	1	4						
US17286		are and present ed coffee for se	rvice.	2	I	2						
US17287	1	are and present ed coffee for ser	vice.	2	1	2						
Possible n	•	of credits availal		•						24		
Prerequis	sites	Completion of	of a jur	nior Fo	od Tec	hnology	programm	e is desiral	ble.			
Other De		Material Costs Expected Trip	os N									
Where co		Level 3 Home employment				od Techi	nology; Po	lytechnic st	tudy, Hos	pitality		
Vocation	Vocational Construction & Manuficular Manu				facturing Primary Serv hnology Industries Indus		Service Industries 30	Soci Communi 1	ty Service	Creative Industries		
	See Mrs Gwengo											

Level	3	Course Na Home Eco Technolog	nomi			od		UE Approv Subject		Yes
Course Overvie	W	Students wil reflect on th analyse attit Practical foo	e facto udes ar	rs that nd valu	influe es tha	nce peo <sub>l</sub> t influen	ple's choice: ice their ow	s and beha n and socie	viours. Th	ney will
				Asse	ssmer	its Offer	ed			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91466	issue	stigate a nutrition affecting the wage of New Zealan etv.	ell-	3	1	5			Yes	
AS91643	Imple proc spec	ement complex edures to proce ified product.		3	1	6				
AS91609	man	ertake project agement to sup nological practic		3	1	4				
AS91611	Deve	elop a prototype idering fitness o	f	3	1	6				
AS91471		yse the influenc advertising on v		3	Е	4				Yes
US17284	of co	onstrate knowle offee origin and luction.	edge	3	I	3				
US17288	-	eare and present esso beverages fice.		3	1	5				
Possible n	umber	of credits availa	ıble							25 AS 8 US
Prerequi Other De		Completion Expected Tri	ps Ni	1						
Where c		University st Promotion, I employmen	Nutritio	n Educ	ation;	Polytec	h study – ch			
Vocation		Construction & Infrastructure	Manufa & Tech	ncturing nology		mary ustries	Service Industries	Soci Comm Serv	•	Creative Industries
Pathway	'S	10	1	6		19	11	2	5	10

		Course Na	me:											
Level	2	Japanese		P)										
Course Overview	,	The aim of th reading, writiculture. There is a sch	is course ng, spea olarship	e is to co king and opport	d listening unity to go	and to	learn	more of J a success	apanese l ful applic	ife and				
			1	Assessm	nents Offe	ered								
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numera	ісу	L1 Literacy	UE Lit Reading	UE Lit Writing				
AS91133	Listen	ing	2 E 4											
AS91135	Speed	ch	2	1	5									
AS91134	Conve	ersation	2	1	5									
AS91136	Readi	ng	2	Е	5									
AS91137	Writin	ng	2	1	5									
Total numb	er of c	redits available								24				
Prerequis	ites	the subject for (LAL) approve	or the fir							•				
Other Det	ails	Materials Expected Trip												
Where co this lead?		Language-leacommunicati These are us movie, food marketing, la It broadens s culture and h	on skills. seful in tindustry test tech	the edu setting nology.	cation segs. Also in	ctor and the ar	d tour reas d	rism, anir of manag ng anothe	mation ar ement, jo	nd manga, ournalism,				
Vocationa Pathways		Construction & Infrastructure	Manufact & Techno	_	Primary Industries	Indus	vice stries	Socia Communi 5	ty Service	Creative Industries				
				See M	rs Sasanum	na								

Level	3	Course Name	•			UE	Appro	ved	Yes
Level		Japanese (13.					bject		
Course Overviev	v	The aim of this correading, writing, sculture. There is a scholars Topics: media and	peaking ship opp	and lis	tening an	d to learn r	nore of Ja	panese li ful applica	ife and
		environment and	food cul	ture.			, , , .		
			Asses	sment	s Offered				
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91553 (3.1)	Listen	ing	3	E	5				
AS91554 (3.2)	Speed	ch	3	I	3				
AS91555 (3.3)	Conve	ersation	3	1	6				
AS91556 (3.4)	Readi	ng	3	E	5				
AS91557 (3.5)	Writir	ng	3	1	5				
Total num	ber of c	redits available							24
Prerequi	sites	Level 2 Japanese i the subject for the (LAL) approval.		_					
Other De	tails	Materials Expected Trips							
Where co		Language-learning communication skeep are useful movie, food indumarketing, latest	in the e stry sett technolo	ducati tings. <i>i</i>	on sector Also in th	and touris	sm, anima manage	ation and ment, jo	d manga, urnalism,
		It broadens stude culture and helps			_		ore depth		e an d
Vocation		Construction & Infrastructure	Manufact & Techno	_	Primary Industries	Service Industries	Comm	nunity vice	Creative Industries
Pathways	5	6				6	1	1	
			See	Mrs Sa	sanuma				

		Course Name	e:						
Level	2	Mathematic	s 1 (12M	AC)					
Course Overview		This course is int career in either of creative industri Assessment for to 2 externally asses Students may or have passed son	ended for motors and the construction es. This course is essed standard enter this enter	nather & inf by Acards. s cours	rastructu chievem se from Y	ire, manufa ent standard 'ear 11MA1	cturing & t ds. There a or 11MA2	echnology re 3 interr course ar	or nally and nd must
			Assessi	nents	Offere	d			
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91256	geom	coordinate netry methods in ng problem	2	1	2	Yes			
AS91257	Apply	y graphical methods ving problems	2	1	4	Yes			
AS91259		/Trigonometric ods in solving lems	2	1	3	Yes			
AS91261		/ algebraic methods ving problems	2	Е	4	Yes			
AS91262		/ Calculus methods in problems	n 2	Е	5	Yes			
Total numb	er of cre	edits available							18
Prerequisi	tes	At least 14 credi should include c Level 1 (AS9102) requirement bu	redits from a 7, AS91028 c	at leas or AS S	t one of 1029).   I	the three A f for some r	lgebra star eason you	dards at N	ICEA
Other Det	ails	Material Costs Expected Trips	Graphics ca None	alculat	or \$95				
Where couthis lead?	ıld	This will lead to Statistics.	Level3 Math	nemat	ics with (	Calculus or I			with
Vocationa	I		nufacturing & Fechnology		imary ustries	Service Industries	Socia Comm Serv	unity	Creative Industries
Pathways		18	18		13	6	0		9
			See Mr Pi	rasad (	or Mr Sm	nith			

Level	2	Course Na Mathema	tics 2	•		•				
Course Overviev	W	This course is career in eith industries. Students wh at NCEA Level by Achievem standards.	ner soci o comp el 3 can	ial & co olete th do Ma	mmu is cou them	nity serv rse and a atics wit	ice, primary are willing to h Statistics.	o, creative o o continue Assessme	or service with Ma	thematics s course is
				Asses	ssmer	nts Offer	ed			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91259		/ trigonometric ionships in solvi lems	ng	2	1	3	Yes			
AS91264		tatistical metho an inference	ds to	2	ı	4	Yes	Yes		
AS91265	inves	uct an experime tigate a situation statistical meth	n	2	1	3	Yes	Yes		
AS91267		probability me ving problems	thods	2	Е	4	Yes	Yes		
AS91268	invol	tigate a situatio ving elements o ce using a simula	f	2	1	2	Yes	Yes		
Total num	ber of a	credits available								15
Prerequi	sites	At least 12 A						evel 1 Mat	hematics	
Other De	tails	Material Cos Expected Tri		rapnics one	caicul	ator \$95	<u> </u>			
Where co		Level3 Math			Statist	tics				
Vocation		Construction & Infrastructure	Manufa & Tech	acturing nology		mary ustries	Service Industries	Soci Comm Serv	nunity	Creative Industries
Pathway	S	5		5		15	11	1	5	5
				See Mr	Prasac	d or Mr K	emp			

Lovel	_	Course Nar	me:										
Level	2	Mathemat	ics 3 (12ľ	VAT)									
Course Overview	ı	This course is Mathematics to pursue a cacreative indus Students may achieve at least internally and	beyond NCE. reer in eithe tries. continue int st 12 credits	A Leve rsocia o a Le in this	el 1. It is a al & com vel 3 Ma course.	also aimed a munity serv thematics w Assessmen	t those sto ice, prima vith Statist	udents wl ry, service ics course	no wish e or e if they				
			Asses	smen	ts Offere	ed							
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing				
AS91256	Geom solvin	Coordinate etry methods in g problems	2	1	2	Yes							
AS91260		network method ving problems	vork methods 2 I 2 Yes										
AS91264		tatistical methods ke an inference	ical methods										
AS91265	to inv	uct an experimen estigate a situation statistical methor	n 2	1	3	Yes	Yes						
AS91268	involv	cigate a situation ring elements of the using a sation	2	1	2	Yes	Yes						
Total numi	ber of c	redits available							17				
Prerequis	sites	At least 10 Act good self-mar in Level 1 Mat	nagement sk hematics sh	ills. Stu ould co	udents w onsider r	vho have not repeating a l	t achieved	at least 1					
Other De	tails	Material Costs		calcu	lator \$21								
Where co			pected Trips None vel 3 Mathematics with statistics if you pass this course with 13 or more edits.										
Vocation			Manufacturing & Technology		mary ustries	Service Industries	Soci Comm Serv	unity	Creative Industries				
Pathways	5	9	9		13	15	1:	3	17				
			See Mr	Prasad	or Mr Sr	nith							

Level	3	Course Na Mathema	tics v			•	MAC)	UE App Subject		Yes
Course Overview	,	This course is infrastructur will also enal involving any Technology. Assessment in and 3 extern	e, man ole stud of Ma	ufactur dents to themat	ring & to o under tics, Phy s by Ac	echnolo take an ysical So hievem	ogy and prim by course at lience, Engir	nary indus a tertiary neering an	tries. This institutio d Inform	course n ation
				Asses	sment	s Offer	ed			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91573		y geometry of co ons in solving lems	onic	3	I	3				
AS91575		y trigonometric lods in solving lems		3	1	4				
AS91577	comp	y the algebra of plex numbers in ng problems		3	E	5				
AS91578		y differentiation lods in solving lems		3	E	6				
AS91579		y integration me Iving problems	thods	3	Е	6				
Total numb	ber of a	credits available								24
Prerequis	ites	At least 16 cr					matics, incl	uding Alge	bra and (	Calculus.
Other De	tails	Material Cos Expected Trip		raphics one	calcula	tor \$95				
Where co		Any tertiary i	nstitut	ion.						
Vocation		Construction & Infrastructure		acturing mology	Prim Indust		Service Industries	Soci Comm Serv	nunity	Creative Industries
Pathways	•	17	1	.5	14		0	8	3	3
				See Mr	Prasad	or Mr Sı	mith			

Level	3	Course Na Mathema		vith St	atist	ics (13	BMAS)	UE Ap Subje	proved ct	Yes
Course Overview	W	This course in are aspects of involves the personal lear. This course a questions re English is reconsidering a biological or leads to a ca	of Algeb practica ming do llso req quire co quired. majorin social s	ora and all applications and applications ap	cation re use le abili able in matics thema	of Math d exten ty to res terpret with Sta atics at u icine, co	I skills as we rematics. Casively. search and vations, so a atistics is inturiversity, o	ell. Much of alculators, write reported reasonable ended for forthose	of the cour computer orts. Many le standard r students e intereste	se s and I of ed in
				Asses	sment	s Offere	ed			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91580	Inves data	tigate time seri	es	3	1	4				
AS91581		tigate bivariate urement data		3	1	4				
AS91582		tatistical metho		3	1	4				
AS91585		/ Probability corving problems	ncepts	3	Е	4				
AS91586		y probability butions in solvir lems	ng	3	E	4				
Total num	ber of c	redits available								20
Prerequi	sites	At least 12 A					at NCEA Le	vel2 Mat	hematics	
Other De	etails	Material Cos Expected Tri		aphics one	alcula	tor \$95				
Where co		Any tertiary								
Vocation		Construction & Infrastructure	Manufa & Tech			nary stries	Service Industries	Socia Comm Serv	unity	Creative Industries
Pathway	S	3	3	3	2	3	12	10		4
				S	ee Mr S	Smith				

Level	2	Course Na Music (12								
Course Overview	,	Students will music from a study, creati enjoyment of school or in curricular an when these community.	I have an opclassical to reductive industry- of the disciplinements: State community of the	ock. Th based v ine. Students nity. All ricular n	is cou vork o s must stude nusica	rse is de or for the t be lear ents are I activiti	esigned to I e continued rning an ins expected t es at school	ead stude I developr trument e o contribu I and atte	nts on to to to to to to to the contract of th	ugh co- earsals
			P	ssessm	ents (	Offered				
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91270	music	m two substanti as a featured sol	oist.	2	I	6				
AS91274	music	m a substantial pas a featured sold instrument.		2	1	3				
AS91272	perfor	nstrate ensemble ming a substanti as a member of	al piece of	2	1	4				
AS91271		ose two substant		2	1	6				
AS91275	throug	nstrate aural und gh written repres	entation.	2	Е	4				
AS91276	conve	nstrate knowled ntions in a range	of scores.	2	Е	4		Yes		
US27658	of elec	nstrate and appl <sup>i</sup> ctronic music pro notation applica	duction and	2	1	4				
US27702	I	esponsibility for f a performance	a production	2	Т	4				
US27700	of stag	nstrate and applige lighting design performance con	and process	2	1	4				
US27703	of sou	nstrate and apply nd control and e sses required for mance contest	nhancement	2	I	4				
Possible nu	ımber d	of credits availa	ble							31
Prerequis	sites	(a) Any studer least Grade 3 (b) Successful (c) An auditio (d) A strong c	level, or be c completion on that will recommitment t	ompeter of NCEA quire a p o music	nt and Level 1 erform lesson	confiden I Music c nance ma s througl	et on an instr or in consulta ny be necess	rument; ation with t ary;	the Music t	eacher;
Other De	tails	Materials Expected Tri		2 Music	work	ook				
Where co		Level 3 Musi further deta	c and a futu					Music.		h for
Vocation: Pathways		Construction & Infrastructure	Manufacturii Technolog	_	Prima Indust		Service Industries	Com	cial & munity rvice	Creative Industries
raciiways										31
				See M	r McIr	ntyre				

Level	3	Course Name Music (Practio (13MUS)		Music Stu	dies)	UE A Subje	pproved ect	Yes
Course Overvie	w	Two strands are of have the choice of consultation with opportunity to spirit strand allows studies igned to lead standards below:	working the Music ecialise in dents to statudents c	from one stra teacher. Theither Perfo tudy and Reson to tertiary	ind, a coml ne Practica rmance or earch a wi study, cre	bination I Music Compo de rang ative in	n of the two, or strand gives st osition. The Mu ge of music. Th dustry-based w	both strands, in udents an usic Studies is course is vork or for the
			As	sessments O	ffered			
Standard Number		Title	Level	Int/Ext	Credits		UE Lit Readin	
AS91416		rm two programmes sic as a featured t	3	1	8			
AS91421	under tonal	instrate estanding of harmonic conventions in a of music scores	3	E	4			
AS91417	music	rm a programme of as a featured soloist econd instrument.	3	1	4			
AS91422	Analy: work.	se a substantial music	3	I	4			
AS91418	skills k	onstrate ensemble by performing two antial pieces of music nember of a group.	3	I	4			
AS91419	intent	nunicate musical ion by composing original pieces of	3	I	8			
AS91424	for an	e two arrangements ensemble.	3	I	4			
AS91420	_	rate aural skills into en representation.	3	E	4			
AS91425		rch a music topic	3	1	6		Yes	
US28007	proce	and apply a range of sses to enhance lin a performance xt.	3	I	6			
Possible i	number (	of credits available						52
Prerequ	isites	(a) Any student wish 4 level, or be composed Level 2 Music or in a performance may b Music Scheme.	etent and o	confident on a on with the Mu	n instrumer Isic teacher	nt; (b) Si ; (c) An	uccessful comple audition that wil	tion of NCEA I require a
Other D	etails		/ear 13 Mu ΓBC	ısic Workbook				
Where o		A future in the Crea career pathways th			hapman-Sn	nith for	further details al	oout possible
Vocation Pathway			nufacturing echnology	Primary Industries	Service Indu	ustries	Social & Community Service	Creative Industries
								46

See Mr McIntyre

Level	2	Course Na Physics (2											
Course Overvie	w	Physics can be between the living) work a areas of Scie Students necarry out pra While 26 cre individual pro	e two.  as the  nce ar  ed cur  actical  dits ar	It is about the second of the	out honis country in the country in	w and wh urse provion most of th gination, p s and solve is expect	y things (oth des the four e technolog problem-so e graphical a	nerthan cl Idation for By we use i Iving skills And mathe	hemical ar many oth in our dail and the a matical pi	nd ner y lives. bility to roblems.			
				Asse	ssme	nts Offere	e <b>d</b>						
Standard Number		Title		Level	Int/ Ex	Credits	L1	L1	UE Lit Reading	UE Lit Writing			
AS91168	invest non-li	out a practical phigation that leads near mathematic	s to a	2	I	4	Yes	Yes	Redaing	writing			
AS91172	Demo	nstrate understa mic and nuclear	nding	2	1	3		Yes					
AS91170	Demo of wa	nstrate understa ves.	nding	2	Е	4	Yes	Yes					
AS91171		nstrate understa	nding	2	Е	6	Yes	Yes					
AS91173	of ele	nstrate understa ctricity and omagnetism.	nding	2	Е	6	Yes	Yes					
AS91169	of phy	nstrate understa sics relevant to a ed context		2	I	3		Yes					
Total nun	nber of c	credits available	?							26			
Prerequ				•			d or by appli	cation to l	_AL.				
Where of this lead	could	Year 12 Phys	pass in Level 1 Physics external standard or by application to LAL.  pected Trips   University Open Day  ear 12 Physics is useful, and often essential, for students intending to follow reers in many fields including Chemistry, Medicine, Veterinary Science and agineering. It is also helpful for many trades like Electrician, Builder or  bricator										
Vocation		Construction & Infrastructure		facturing hnology		rimary dustries	Service Industries	Socia Comm Serv	unity	Creative Industries			
Pathway	/S	26		26		23	0	26	5	26			
					See M	s Wolff							

Level 3	Course Name:				1	UE A	Approve	ed	Voc
Level 3	Physics (13PH)	Y)			!	Subj	ect		Yes
Course Overview	This course offers a This course require and forms an excel for many Science a While 26 credits are individual program	s a reaso lent plat nd medi e availat	onable tform ical de ole, it	e level of for univergrees.	f comp ersity F	eten hysio	cy in Year cs which is	· 12 Matl s a prere	hematics equisite
		Assess	ment	ts Offere	d				
Standard Number	Title	Level	Int/ Ex	Credits	L1 Nume		L1 Literacy	UE Lit Reading	UE Lit Writing
AS91521	Carry out a practical investigation to test a physics theory relating two variables in a non-linear relationship.	3	1	4					
AS91523	Demonstrate understanding of wave systems.	3	Е	4					
AS91524	Demonstrate understanding of mechanical systems.	3	Е	6					
AS91525	Demonstrate understanding of Modern Physics.	3	1	3					
AS91526	Demonstrate understanding of electrical systems.	3	E	6					
AS91522	Demonstrate understanding of the application of physics to a selected context	3	ı	3					
Total number of	credits available								26
Prerequisites Other Details Where could	Successful complete Expected Trips V Year 13 Physics is u careers in many fie	elodron seful, aı	ne, Ur nd oft	niversity en esser				_	
this lead?	Engineering. It is als		ulfor		•	e Ele		or Fabrica al &	
Vocational Pathways		nnology		istries	Indust		Serv	vice .	Industries 0
		Se	ee Ms	Wolff					

Level	2/3	Course Name: Services Outdoor Recreation Scheme (12MSA)	n UE Approved No Subject					
COURSE PROGRAMME UNDER REVIEW								

Level	3	Course Name: New Zealand Certificate in Business (Introduction to leadership) Level 3 (13MSA)
		COURSE STRUCTURE UNDER REVIEW

Level	2	Course Na Sports Stu		(12SP	S)						
Course Overview	/		earning	g skills, i in phys	applyi ical ad	ng risk n	nanagemen	•		g for physical outdoors and	
Assessments Offered											
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing	
91330	in an	orm a physical a applied setting	-	2	1	4					
91329	unde appli princ	onstrate erstanding of ication of biophy ciples to training ical activity.		2	1	4		Yes			
91328	unde why relat	onstrate erstanding of ho biophysical prin ed to the learnir ical skills.	ciples	2	1	5		Yes			
91333	Anal risk r strat	yse the applicati management egies to a challe oor activity.		2	1	3		Yes			
91334	socia throu respo	istently demons il responsibility ugh applying a so onsibility model ical activity.	ocial	2	1	3					
Total num	ber of	credits available								19	
Prerequis Other De		Completion of Materials  Expected Trip	PE	gear, 1	B5 or	2B5	esirable. ely \$80, Tou	ıgh Guv/G	al	•	
Where co											
	Vocational Construction & Ma Infrastructure				Primary Industries		Service Industries	Socia Comm Serv	unity	Creative Industries	
Pathway	S					3	19	1:		19	
See Mrs Portegys or Mr Pilkinton											

Level	2	Course Name: Sport and Fitness (12SPF)
Course Overvie	w	This course s internally assessed and aims to develop your existing Sport Studies skills across the theory, motor skills, attitudes and values and physical strands. Assessments include a swim/run, mountain run and an outdoor leaders' camp in Term 3. You will"  • Gain a strong emphasis on learning through participation in a variety of physical activities  • Emphasise the acquisition and development on physical skills  • Understand the principles of training  • Be able to identify and manage risks in the outdoors.

		Ass	essmo	ents Offe	ered	
Standard Number	Title	Level	Int/ Ex	Credits	Vocational Pathway	Numeracy/Literacy
AS 91330	Perform a physical activity in an applied setting.	2	1	4	SI, CI	
AS91329	Demonstrate understanding of application of biophysical principles to training for physical activity.	2	1	4	SI (sector related), CI	L1 Lit
91333	Analyse the application of risk management strategies to a challenging outdoor activity.	2	1	3	PI, SI (sector related), SC,, CI	L1 Lit
91334	Consistently demonstrate social responsibility through applying a social responsibility model in physical activity.	2	1	3	SI, SC, CI	

## Total number of credits available Assessment Policy statement

In accordance with NZQA regulations and Morrinsville College school policy, all assessment in this subject will follow the policies outlined in the Morrinsville College Assessment guide 2016. All assessment will follow standard moderation guidelines and once moderated, will be entered on to Kamar by the teacher.

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## **Vocational Pathways key:**

PI = Primary Industries, CI = Creative Industries, MT = Manufacturing & Technology, C&I = Construction & Infrastructure, SC = Social & Community, SI = Services Industries

See Mrs Portegys, Mr Hampton or Mr Vette

Level	3	Course Na Sport Stud		SPS)				Approv oject	ed	Yes
Course		Devising prog			ategie	es for Mo	ountain-Biki	ng trip, tra	aining, inf	luences
Overviev	V	on participati	on in acti	vity.						
	Assessments Offered									
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
91789	phys	se strategies for ical activity outco ntain Biking	3	1	4					
91502	activ	nine a current ph ity event, trend o ts impact on NZ	or issue	3	1	3		Yes		
91500 # Optional	a per	late the effective formance impro ramme		3	1	4	Yes	Yes		
91501		onstrate quality ormance of physi ity	ical	3	ı	4	Yes			
91503	prom	rate the use of hotion to influencipation in physi cipation in physi	ce	3	1	5	Yes	Yes		
							Total numb	er of credit	s available	20
Prerequi	sites	Completion of	of Level 2 S	Sports	Studie	es is des	irable but no	ot necessa	ary.	
-		Materials	1B5	<u> </u>					•	
Other De	etails	Expected Trip	_	**		15 donat Trip Trip	ion \$150 donat	ion		
Where co										
Vocation	Construction & Manufacture ational Infrastructure Technology			_		nary stries	Service Industries		ial & ity Service	Creative Industries
Pathway							21	9		12
See Mrs Portegys or Mrs Morris										

Level 2		Course Te Ao				<b>A)</b>			UE /	Approv ject	ved	
Course Overview		of the Te	r 12 Te Ao Māori is a course designed to teach students about different aspects he Te Ao Māori (the Māori World), while assisting them in gaining their NCEA alifications. Students will be working at Level 2 of NCEA. All standards are Unit and ards that have been taken from a cross section of learning subjects									ir NCEA are Unit
Assessme	nts Of	fered										
Standard Number		Title	Lev	el	Int/ Ex		Credits	L1 Num	eracy	L1 Literacy	UE Lit Reading	UE Lit Writing
US 16054 v3	Maor	i Leader	Leader 2		1		2					
US 16033 v3	Maor	i Modes	Modes 2				4					
US16048 v3	Whai Mara		2				2					
US 16142 v4	Whal	kaeke		2	I		2					
US 20950 v4	Toro	waewae		2   1			8					
									Total nui	mber of c	redits availa	ble 18
Prerequisi	tes	Nil										
		Materia	ls	Nil								
Other Det	ails	Expecte Trips	d	TBC								
Where cou	ıld	•	, Po	ice Fo	rce, Soc	cial W	orker, P	oliticia	an, Early	Childcar	e, Governm	nent
this lead?		Departn					•		,		•	
Vocationa Pathways	Vocational		ion 8				ary Industri	es	Service Industries	C	Social & ommunity Service	Creative Industries
rauiways							18		18		18	18
See Mr Potaka												

Level	3	Course Na Te Ao Mad		STEA)						No
Course Overview		Year 13 Te A different as them in gain Level 2 of No from a cross	pects of ning the CEA. All	the Te ir NCEA standa	Ao Māor A qualifica ards are U	i (the Nations. S Init Sta	⁄Iāori Stude	World), nts will b	while as oe worki	sisting ng at
Assessmen	nts Of	fered								
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numero	ісу	L1 Literacy	UE Lit Reading	UE Lit Writing
US16032 v4	M	aori Modes	3	- 1	6					
US 16139 v4	Ki	ngitanga	3	1	3					
US 2571 v9	M	ana Whenua	3	I	10					
US 6146 v6	M	ahinga Kai	3	I	3					
Total numbe	er of c	redits available					L		<u> </u>	22
Prerequisit	tes	Nil								·
Other Deta	ile	Materials	Nil							
Other Deta	1115	Expected Trip	os TBC							_
Where cou	ld	Teacher, Poli	ce Force	, Social	Worker, F	olitician	ı, Earl	y Childcaı	re, Gove	rnment
this lead?		Departments	s, Film In	dustry						
Vocational		Construction & Infrastructure			Primary Industries	Sen Indus	vice stries	Socia Comm Serv	unity	Creative Industries
Pathways						2		22	2	22
See Mr Potaka										

Level	2		Course Name: Te Reo Maori (12TER)								
Year 12 Te Reo will be taught at NCEA Level 2 at level 7 of the curriculum. Year student learning contexts will involve, Powhiri, ngā rāwekeweke ā ng tūpuna (famous ancestral deeds), ngā whainga mō ngā tau ka heke mai (go and aspirations) and Manaakitanga (caring for others). Year 12 Te Reo wil used to set a base so students can move on to Te Reo NCEA Level 3 in Year											
Assessme	ents Of	fered					_				
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing		
AS 91284	Whak	carongo	2	1	4		Yes				
AS 91285	Kōrer	0	2	1	6		Yes				
AS 91288	Waih Auah	anga Tuhinga a	2	I	6		Yes				
Total numi	ber of c	redits available							18		
Prerequis	sites	Year 11 Te R	eo Maori	NCEA I	_v 1						
Other De	tails	Materials Expected Tri	NII os TBC								
Where co		Lawyer, Doct Force, Foreig		•	•	al Work, Co	mmunicat	ions, Act	ting, Police		
Vocation		Construction & Infrastructure			Primary Industries	Service Industries	Socia Comm Serv	unity	Creative Industries		
Pathways					18	18	18	3	18		
See Mr Potaka or Ms Nock											

Level	3	Course Na Te Reo Ma		STER)			UE A Subje	pprove ect	ed	Yes
Course Overviev		Year 13 Te Ro year student Aotearoa. Ye Tertiary Educ	learning ar 13 Te	contex	ts will vary	and be	e based	around	Te Mara	arautanga o
Assessm	ents O	ffered								
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numer		.1 .iteracy	UE Lit Readin	UE Lit g Writing
91650	Whal	karongo	3	I	4			Yes		
91651	Korei	ro	3	- 1	6			Yes		
91652	Panu	<u> </u>	3	Е	6			Yes	Yes	
91653	Tuhit	uhi	3	Е	6			Yes		Yes
91654	Waih	anga Tuhinga	3	1	6			Yes		Yes
Total num	nber of c	redits available								28
Prerequi	isites									
Other De	da!la	Material Costs	Nil							
Other De	etaiis	Expected Trip	os TBC							
Where co	ould	Lawyer, Doct	or, Nurs	ing, Tea	cher, Soci	al Work	, Comn	nunicatio	ons, Act	ing, Police
this lead	?	Force, Foreig	n Diplom	nat, Poli	tics					_
Vocational		Construction & Infrastructure			Primary Industries	Sen Indus			unity	Creative Industries
Pathway	S				28	2	8	28		28
See Mr Potaka or Ms Nock										

Level	1/2		Course Name  Maori Performing Arts (12MPA)  Subject									
Course Overview		passion to work both practical ar	towards t	heir NCEA Lev	vels 1 and 2.			hem to use their required to do				
Assessme	ents Of	fered										
Standard Number		Title	Level	Int/ Ex	Credits	L1 Nun	neracy	L1 Literacy				
US13371		Haka	2	Int	6							
US13359		Moteatea	2	Int	6							
US22753		Kaihaka	1	Int	3							
US13359		Waiata	2	Int	6							
US15019		Whakaraka	2	Int	3							
US22755		Costume	2	Int	3							
US22752		Performing Components	1	Int	3							
Total num	nber of	credits available										
Prerequis	ites	10 Te Reo / Kapa	a Haka					-				
Other Det	tails	Material Costs										
		Expected Trips										
Where co this lead?												
Vocationa	al	Construction & Infrastructure		Primary Industrie			Service Ind	lustries				
Pathways	3											
See Mr Potaka												

Level	2	Course Na			1. (4)						
		12 Techno		•	ai (12	ZDTMI)					
Course Overview	,	Recreational Students nee the products apparatus for developed to further devel against the br	d to need thei a co oped	identify ded to pa ir or ano nceptua d to a on	articipa ther p Il mod e-off s	ate in the erson's e el, tested solution a	activity njoyme and ev	and nt. T alua	d further of The device ted agains	levelop t will be i st their b	the nitially rief, then
				Asse	ssmer	its Offere	d				
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numei	racy	L1 Literacy	UE Lit Reading	UE Lit Writing
91344	proce resist make	ment advanced edures using ant materials to a specified processecial features	luct	2	I	6					
91355	tools devel	Select and use planning tools to manage the development of an outcome			I	4					
91357	devel	rtake effective opment to make rial a prototype		2	1	6					
91359	unde role o evalu	onstrate rstanding of the if material ation in product opment		2	E	4					
Total numb	ber of c	redits available									24
Other Det	tails	Material Costs \$50 for consumables plus materials supplied for project								ect at cost.	
Where co this lead?		Level 3, Polytech – NZ diploma, University – engineering PhD.									
Vocationa Pathways				nufacturing echnology 20		Primary Industries 14		e ies	Social & Community Service		Creative Industries 20
See Mr Pretorius or Mr Irle											

Level	3	Course Name		13D1	гм)		E Approv ıbject	ed	Yes			
Course Overview	,	Client Driven. Students are req conceptual idea then required to	Client Driven. Students are required to develop a client driven activity by modelling a conceptual idea in materials and evaluating it against their brief. Students are then required to further develop their conceptual idea to a prototype which will be implemented and evaluated for fitness for purpose.									
			Asse	ssmer	nts Offere	d						
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numerad	L1 cy Literacy	UE Lit Readin				
AS 91609	mana	rtake project gement to support nological practice	3	1	4							
AS 91611	consi	lop a prototype dering fitness for ose in the broadest	3	1	6							
AS 91613	unde	onstrate rstanding of rial development	3	Е	4							
AS 91620	proce parts mate	ement complex edures to integrate using resistant rials to make a fied product	3	ı	6							
Total numl	ber of c	redits available							20			
Prerequis Other Det		Pass Year 12 Tec Material Costs Expected Trips			mmende ject desig							
Where co		University – eng	ineering	degree	, masters	, PhD.						
Vocationa	al		anufacturing Technology		rimary dustries	Service Industries		Social & Community Service				
Pathways		20	20		14	4			Industries 12			
			See Mr	Preto	rius or Mr	Irle						

Level 2	2	Course Na 12 Techno		Nood	H (1	L <b>2DTW</b> ]	)		Approv ject	ed	No
Course Overview	industry train	complete unit standards developed by the building and construction ing organisation (BCITO). They will learn and demonstrate f hand tools while completing three practical projects in the schools									
				Asse	ssm	ents Offe	red				
Standard Number		Title	Level	Int/ E	K	Credits	L1 Nume		L1 Literacy	UE Lit Readin	-
12927	Identify, select, maintain and use hand tools for BCATS projects		2	1		6					
12932	Construct timber garden furniture and items of basic construction equipment as a BCATS project		2	1		8					
12937	tim as	nstruct a ber pergola a BCATS oject	2	1		5					
							Tota	al numi	ber of credi	ts availab	le 19
Prerequisit Other Deta		Year 11 technology Material Costs Expected Trips	\$40:00 for consumables plus cost of materials for take he project  Nil								
Where coul this lead?	ld	Level 2 and 3	, Appre	ntices	hip,	Polytech	– NZ di	iploma			
Vocational Pathways		Construction & Infrastructure	Manufa g & Techno	L	Prin	nary Industri	es	Service ndustrie	Com	cial & munity rvice	Creative Industries
					See	Mr Irle					

Level	3	Course Na	logy \			UE A		No			
Course Overvie	w	Students will industry trair knowledge o schools work	ing org f tools a	anisat	ion (	всіто).т	hey wil	l learn	and demo	nstrate	
				Asse	ssm	ents Offe	ered				
Standard Number		Title	Level	Int/ Ex	X	Credits	L1 Nume		L1 Literacy	UE Lit Reading	UE Lit Writing
29678	kn se ma Sta	Demonstrate knowledge of, select, and use materials for a Stage 3 BCATS project		1		4					
29680	an co a S	ommunicate d work llaboratively in Stage 3 BCATS oject	3	I		5					
29681	ca Sta	easure and Iculate for a age 3 BCATS oject	3	1		3					
29682	eq ma Sta	lect, use, and aintain tools, puipment and achinery for a lage 3 BCATS	3	1		4					
							Tota	al numb	er of credit	s available	2 16
Prerequi	isites	Year 12 tech	nologya	an adv	anta	ge. An in	teresti	n work	ing with w	ood/me	talis
		Material Costss	\$40:00 projec		onsu	ımables p	olus cos	t of ma	aterials fo	r take hor	ne
Other De	etails	Expected Trips	Nil								
Where c		Trades, Appr	entices	hip, Pc	olyte	ch – NZ c	liploma				
Vocation Pathway		Construction & Infrastructure	Manufacturin g & Technology		Primary industries		ies	Service Idustries	Community		Creative Industries
					See	Mr Irle					

Level	2		Course Name: Tourism (12TOU)											
Course Overview  Level Two Tourism is what Tourism is over time and he popular tourist of examine differe				m is and nd how i rist dest	how it t impactinations	operat ts on p s and fa	es. It sp eople ar amous at	ecifically loon of the environment of the environme	oks at how onment. S ound the	it has de Students (	veloped explore			
					Asses	smen	ts Offere	d						
Standard Number			Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing			
US24729	,		World Tourist Destinations			1	4							
US24727		Impacts on the Physical environment			2	1	3							
US24728		Wo	ork Roles in To	2	I	3								
US24731		Des	stination New	2	I	4								
US24726			ial and Cultur pacts	al	2	1	3							
US24732		Τοι	ırist Character	istics	2	1	3							
Total nui	mbei	r of	credits availa	ble				<u> </u>			20			
Prerequ	isit	es	N/A											
Other D	etai	ils	Materials Expected Tr		s perst /A	per stationery list. A								
Where o		d	Year 13 Tou	rism, life	and en	nployn	nent skill	s. A career	in the Tou	ırism Indu	ıstry.			
Vocation			Construction & Infrastructure	Manufact Techno	_	Primary Industries		Service Industries	Com	rvice	Creative Industries			
Pathway	ys							28						
				See	Ms Osb	orne o	r Miss Ch	ambers						

Level	3	Course Na Tourism (		J)				Approv bject	ved	No
Course Overview Course Course Overview Course Cours					nd how orld, wi Lattra	vit oper ith a foc ctions a	ates. Studus on The activitie	ents explo Pacific Isla s promot	ore popul ands and <i>A</i> ed within	ar tourist Australia, New
				Assess	sment	s Offere	d			
Standard Number		Title			Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
US3727	Pacifi	Demonstrate Knowledge of Pacific Islands as a Tourist Destination			1	5				
US378		Provide customer service for international visitors			I	3				
US17788	histor and s	Identify and explain the history of natural attractions and significant sites in Maori tourism			1	5				
US24725	l l	ribe and Analyse omic Significance sm		3	1	4				
US18211	Austr	onstrate Knowle alia as a Tourist nation	dge of	3	1	5				
						;	Total numb	er of credit	s available	22
Prerequi	sites	N/A								
Other De	tails	Materials Expected Trip		persta A	tioner	y list.				
Where co		Polytechnicc	ourses,	life and	d emp	loymen	t skills, a ca	reer in th	e tourism	industry.
Vocational Pathways		Construction & Infrastructure	Manufac & Techn	_	Primary Industries		Service Industries	Social & Community Service		Creative Industries
				See	Ms Os	sborne				

Level 2		Course Na Transition	n Studi				UE A Subj		No	
Course Overview	,	Transition st completing course cont meet individ	a range c ent is ma	of Unit	Stand of the	ards to h	elp prepar	e them fo	rthe fut	ire. The
			As	sessm	ents	Offered	ı			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
US4261	obliga ownin	dentify legal rights and obligations in relation to owning and operating a private motor vehicle			1	3				
US3462	traffic	emonstrate knowledge of affic laws for the purpose safe driving			1	3				
US8545	Descr contri	ibe factors of, buting to and quences of crir	2	1	3					
US4259	Zealar	ibe the role of land Police and the ses it provides to the sunity	2	1	3					
US12354	indep	ibe implications endent living, ing g and flatting		2	1	4				
US24871	Comp	lete complex fo	rms	2	I	2				
						Т	otal number	of credits	available	18
Other Det		None. Materials Expected Trips	Nil Nil							
Where co		Towards be	coming	and ir	ndepe	endent s	school leav			
Vocation		Construction & Infrastructure	Manufact & Techno			Service Industries	Soci Comm Serv	nunity	Creative Industries	
Pathways	5	3	3			8	3	1	8	9
				See	Mr Ly	/nn				

Level 3	}	Course Name: UE Approved Transition Studies (13TRA) Subject								No
Course Overview	,	Transition st completing a course conte meet individ	a range ent is m	of Unit ade up	Stand of the	ards to I	nelp prepar	e them fo	rthe futu	ire. The
			A	ssessm	ents	Offere	d			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
US4251		career pathwa	•	3	I	2				
US28090	perso	ate options to in nal income	ncrease	3	I	3				
US7127	How to	o make a good ase		3	T	2				
US1980	emplo ways	Describe from an employee's perspective ways of dealing with employment relations			1	3				
US12356	consu	Demonstrate knowledge of consumer problems and ways to resolve them			1	3				
US4251	Plan a	career pathwa	у	3	1	2				
US28099	select	se credit optior strategies to m nal finances		3	1	3				
						7	otal number	of credits	available	18
Prerequis	sites	None.								
Other De	taile	Materials	Nil							
Other be	taiis	Expected Tr	ps Nil							
Where co		Towards bed	coming	an inde	pende	ent scho	ol leaver.			
Vocation		Construction & Manufact & Technol		_			Service Industries	Comm	Social & Community Service	
Pathways	S	3	3			8	3	1	8	9
				See	Mr Ly	/nn				