# **MORRINSVILLE COLLEGE**



# YEAR 11 STUDIES GUIDE

2022

## **YEAR 11**

# LEVEL 1 NCEA COURSE BOOK

WHAT IS NCEA?		5
STANDARDS-BASED ASSESSMENT		6
OPTION CHOICES		7
PRINCIPLES OF SUBJECT CHOICE		8
WAYS TO TRAIN IN NEW ZEALAND		9
PERSONAL CAREER PLANNER		10
SUBJECT MATERIAL FEES		11
VOCATIONAL PATHWAYS		12
SUBJECT DIAGRAM 2022		13
THE ARTS		14
Visual Art	14	
Music	15	
Dance	16	
Drama	17	
SOCIAL SCIENCES		18
Accounting	18	
Economics	19	
Geography	20	
History	21	
MATHEMATICS		22
Mathematics 1	22	
Mathematics 2	23	
Mathematics 3	24	
Alternative Mathematics	25	
Mathematics and Statistics	26	

SCIENCES		27
Science A	27	
Science B	28	
Science 1	29	
Agricultural Science	30	
TECHNOLOGY		31
Digital Technologies Business	31	
Digital Technologies Computer Science	32	
Technology Metal	33	
Technology Wood	34	
Electronics Technology	35	
Food Technology, Home Economics/Hospitality	36	
LANGUAGE AND THE LANGUAGES		37
Advanced English 1	37	
English 2	38	
English 3	39	
English Language	40	
Japanese	41	
Te Reo Maori	42	
Te Ao Maori	43	
Maori Performing Arts	44	
PHYSICAL EDUCATION		45
Health	45	
Sport and Fitness	46	
Sports Studies	47	
MILITARY SERVICES ACADEMY		48
WAIKATO TRADES ACADEMY		49
ASSESSMENT PROCEDURES		50
GLOSSARY		51-52

#### WHAT IS NCEA?

In 2022, Year 11 students will be working towards Level 1 of the National Certificate in Educational Achievement.

- To gain the NCEA at Level 1 a student needs to gain 80 credits, including at least 10 Literacy and 10 Numeracy credits.
- The 80 credits can be gained from a variety of subjects.
- 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 1 QUALIFICATION

### STANDARDS-BASED ASSESSMENT

Standards Based Assessment is a process of judging learner achievement against predefined standards (learning outcomes). Students gain credits which go towards a national qualification. Credits can be gained either through Unit Standards or Achievement Standards.

	Unit Standards	<b>Achievement Standards</b>
Definition	A nationally registered coherent set of learning outcomes and associated performance criteria	A nationally registered, coherent set of learning outcomes and associated performance criteria with achieved, merit and excellence grades
Nationally recognised	Yes	Yes
Based on curriculum documents	Yes	Yes
( or their equivalent)		
Predetermined set of criteria	Yes	Yes
Credits count towards a National	Yes	Yes
Certificate of Educational Achievement		
Recognise the	No	Yes
degree of achievement	(Either Pass or Fail)	(Either Not Achieved, Achieved, Merit or Excellence)

### **OPTION CHOICES**

#### **Morrinsville College Policy**

We believe that most students can gain NCEA Level 1. The challenge is to achieve a certificate at the highest possible level. Obviously employers will be more impressed with a certificate made up of excellence and merit level passes, ahead of achieved level passes.

All students will be required to take SIX subjects

# All students studying at Year 11 will do an ENGLISH course, a MATHEMATICS course, a SCIENCE course and THREE other options

#### How do students select subjects?

You need to decide which 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 11 level.

Read carefully through the information on the subjects which interest you. 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 yourself the necessary background. It will make things much easier for you if you work this out now, before deciding on your course.

It is also wise to see Mrs Thomas to check out thoroughly any career ideas you have, to make sure you are taking the right subjects. Your Learning Coach and subject teachers will also help you and give you some indication of your likely ability to cope with work in the different courses offered.

It is essential that you ASK QUESTIONS.

If you have difficulty making your subject choices, discuss your problem with the Careers Adviser or Dean.

#### PRINCIPLES OF SUBJECT CHOICE

#### 'Luck is a crossroad where preparation and opportunity meet'

- 1. Get help. Who to talk to?
- Subject teachers for course information
- Careers Adviser for tertiary course or career requirements
- Senior Deans for course planning
- (a) Ask teachers about the subjects they take.
- (b) Check with the Careers Adviser which subjects are needed or preferred for certain careers.
- 2. Parents are welcome to discuss subject choices and there is 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.youthguarantee.net.nz www.nomajordrama.co.nz www.schoolconnect.co.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     Tachnical Institutes	Pre-apprenticeship courses
Technical Institutes	National Certificates, Diplomas or Degrees
University	Degrees
	Postgraduate Certificates/Diplomas
Private training providers	National Certificate or Diploma courses

## PERSONAL CAREER PLANNER

This is aimed at helping you to make decisions about your choice of subjects for next year.

Year 11 subjects	Year 12 subjects	Year 13 subjects

Possible future (tick one or more)	Career thoughts	Do your subject choices allow for these careers?
University		
Polytechnic		
Apprenticeship		
<b>Defence Forces</b>		
Other		

#### PERSONAL EQUIPMENT AND MATERIALS FEES

#### 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 take-home 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 (for Year 11 subjects)**

Technology Electronics (plus students purchase their own materials for projects)	\$50
Technology Metal (plus students purchase their own materials for projects)	\$40
Technology Wood (plus students purchase their own materials for projects)	\$40

# **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



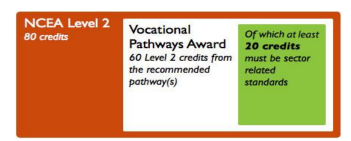
Government agencies, the industry training sector, secondary and tertiary representatives and industry and employer representatives worked together to develop the six Vocational Pathways for NCEA Level 2 as the foundation of the journey to employment

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:

http://www.youthguarantee.net.nz/vocational-pathways/profile-builder/

#### **SUBJECT DIAGRAM 2022**

	Year 9	Year 10	Year 11	Year 12	Year 13
LANGUAGES	1 55 5	1 00 20	100=	1 00 ==	1 33.1 23
English				<b>♦</b>	<b>♦</b>
English DLS (Developing Literacy Skills)				<b>♦</b>	
Japanese	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>
Te Ao Maori			<b>♦</b>	<b>•</b>	<b>♦</b>
Te Reo Maori	<b>*</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>	•
Maori Performing Arts			<b>♦</b>	<b>♦</b>	<b>•</b>
MATHEMATICS					
Mathematics	•				
Mathematics with Calculus				•	•
Mathematics with Statistics				•	<b>•</b>
SCIENCES					
Agricultural Science	•	<b>•</b>	<b>♦</b>	<b>♦</b>	<b>•</b>
Biology				•	<b>•</b>
Chemistry				<b>•</b>	<b>♦</b>
Science					
Physics				<b>•</b>	•
Environmental Science					•
TECHNOLOGY					
Digital Technologies Business DTB	•	<b>♦</b>	<b>♦</b>	<b>•</b>	
Digital Technologies Computer Science-DTS	•	<b>♦</b>	<b>♦</b>	<b>•</b>	<b>♦</b>
Electronics Technology	•	<b>♦</b>	<b>♦</b>	<b>•</b>	<b>♦</b>
Home Economics/Food Technology	•	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>
Technology Metal	•	<b>♦</b>	<b>♦</b>	<b>♦</b>	<b>♦</b>
Technology Wood	•	<b>♦</b>	<b>♦</b>	<b>♦</b>	
SOCIAL SCIENCES					
Accounting			•	•	•
Agribusiness				<b>•</b>	•
Classical Studies					•
Economics	•	•	<b>•</b>	<b>•</b>	•
Geography			•	•	•
History			•	•	•
Social Studies				_	
Tourism				▼	▼
ARTS					_
Dance			•	•	•
Drama	•	<b>•</b>	<b>•</b>	<b>•</b>	•
Music	•	•	•	•	•
Art (Visual Art)	•	▼	•	•	▼
HEALTH AND PHYSICAL EDUCATION					
General Studies			<u> </u>		
Physical Education	•				
Health			▼		
Sport and Fitness			▼	_	<b>A</b>
Sport Studies			<b>▼</b>	▼	▼
OTHER COURSES					
Gateway			1	•	•
Transition Studies			1	▼	▼
Military Services Academy	act (must h				

Key

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

		Course Nam					UE		
Level	1	Visual Art (	11ART		Approv	ved	No		
							Subjec	t	
Course Overview	v	The Art student standard, based their recording including painti annotate and don 2 x A1 board Waikato Mused will see exhibiti	d on the skills an ng and revelop tels, is the im to sk	curriculu d develo mixed me heir wor major po etch, pho	om level 6 p ideas us edia work. k and clar roject for otograph i	requiremer ing a range The studen ify their visu this course. nformation	nts. They wof media a ts will lear al ideas. T The stude and gener	vill streng and techr on how to he exter nts will v rate ideas	gthen niques, nal folio, risit the s. They
		work.							
Assessmo	ents O	merea				L1	L1	1151:+	UE Lit
Number		Title	Level	Int/ Ex	Credits	Numeracy	Literacy	UE Lit Reading	Writing
AS90914	and s inforr	rawing methods kills for recording mation using wet ry media.	1	I	4		2	g	9
AS90915	conve work	rawing entions to develop in more than one of practice.	1	I	6				
AS90916	inforr practi devel	uce a body of work med by established ice, which ops ideas, using a of media.	1	E	12				
						Total numbe	er of credits	available	22
Prerequi	sites	Completion of '	/ear 10 /	Art or acc	ceptance f	from the LA	L.		
Other De	taile	Materials	Stude	nts purch	ase and n	naintain a b	asic set of	Art mate	rials.
other be	taiis	Expected Trips		ay field t					
Where co		NCEA Level 2 and Level 3 Visual Arts: Painting and/or Photography, Tertiary education and a career in the Creative Industries. Life Skills: Creativity, problem solving strategies, work habits and presentatio skills.							,
Vocation		Construction & Infrastructure	Manufac ng & Technol	In	rimary dustries	Service Industries	Social Community		Creative Industries
Pathway	S								22

Level	1	Course Na	ame:								
Levei	_	Music (1:	1MUS)								
Course Overviev	W	This is an int Music – Perf and Music To in public and contribute to and attend a	ormance echnolog I for audio the co-c	, Comp y. Stuc ences i curricul	osition lents s s a rec ar and	n, Musio study a quisite. I extra-o	c Theory wide ran Every St curricula	and ge of uder	Aural, M f music st nt is also e	usic Knov cyles. Pe expected	wledge rforming to
				Assess	ment	s Offere	ed				
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numero	асу	L1 Literacy	UE Lit Reading	UE Lit Writing
AS91090		rm two pieces of tured soloist.	music as	1	Int	6					
AS91091	throu	emonstrate ensemble skills prough performing a piece of pusic as a member of a group			Int	4					
AS91092	Comp music	oose two original c.	pieces of	1	Int	6					
AS91093	theor	onstrate aural an etical skills throu cription.	1	Ex	4						
AS91094		onstrate knowled entions used in m es.	-	1	Ex	4			Yes		
AS91095		onstrate knowled works from con exts.	-	1	Int	6			Yes		
							Total nu	mbei	of credits	available	30
Prerequi	(a) Any student wishing to sit NCEA must be able to sing or play an instrument to at least Grade 2 level, or be competent and confident on an instrument; (b) An audition that wi							that will 10 Music is			
Other De	etails	Materials Expected Tri		11 Mu	sic Wo	rkbook					
Where c		Level 2/3 Music and a future in the Creative Industries. See Mr Chapman-Smith for further details about possible career pathways through Music.							n-Smith		
Vocatior Pathway	cational Construction & Manufactu & Technol			ıring	Prim	ary	Servic Industr	e	Soci Comm Serv	al & nunity	Creative Industries
											30
See Mr Chapman-Smith											

Level	1	Course Name Dance (11DA)	Approv ject	pproved Yes						
Course Overview		This course is designed for students who are actively interested in learning about the theory of multiple dance genres, as well as performance. This is a composite class with Year 12 and 13. Opportunities will be given for public performance as part of the course.								
Assessme	nts Of	fered								
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numerac		L1 Literacy	UE Lit Reading	UE Lit Writing
AS90860	unde	onstrate rstanding of the ents of dance.	1	I	4			Υ		
AS90859	ense	Demonstrate ensemble skills in a dance.		I	6					
AS90858		oose dance ences for given	1	I	6					
AS90861	unde dance	onstrate rstanding of a e rmance.(optional)	1	E	4			Yes		
						Total n	numbe	er of credit	s availabl	e 16-20
Prerequis	ites	An active interest not essential.	in all ge	nres of	dancing, s	ome dan	ice tra	aining wo	ould be he	elpful but
Other Det	tails	Material Costs Expected Trips	A pa		z shoes, p	rice TBA				
Where co this lead?		Theatre and enter	rtainmer	nt, teach	ning, touris	sm, healt	th and	d fitness,	media se	ectors.
Vocationa		Construction & Infrastructure	Manufact & Techno	_	Primary Industries	Servi Indust		Socia Communi		Creative Industries
Pathways				See Ms	Keenan					

Level	1	Course N	ame:								
Levei	_	Drama (1	L1DRN	l)							
Course Overview	1	This course Performing assessment	Arts. Cla	issic ar	nd conter	•	•		eatre		
Assessme	nts O	ffered									
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing		
90999	dram form	features of a na/theatre i in ormance.	1	Int	4		Yes				
90997		se and orm a drama.	rm a drama. 1 Int 5 Yes								
90006	tech	y drama niques in a natic context.	Yes								
90009	role	orm an acting in a scripted ormance.	1	Int		Yes					
90998	unde featu dram	onstrate erstanding of ures of a na/theatre n. (optional)	1	Ext	4		Yes				
Total numi		credits availab	le						18-22		
Prerequis	ites	An active in	terest in	the Pe	erforming	Arts.					
		Materials	Вос	k or fo	lder for	notes.					
Other De	tails	Expected Trips	ТВА								
Where co	uld	Any industry	y that rel	ies on	persona	interactio	n, screen	and media	,		
this lead?	•	theatre, tou	rism, jou	ırnalisı	m, teachi	ng.					
Vocation		Construction & Infrastructure	Manufact & Techno	_	Primary Industries	Service Industries		Community ervice	Creative Industries		
Pathways	<b>5</b>					22			22		
				See I	Ms Keena	n					

Level	1	Course Na		ACC)						
Course		The emphasi								•
Overview	<i>'</i>	individuals o	r small b					sen from	the follow	ing:
Ct and along				Assess	<u> </u>	Offere	1	1.4	115.14	115.14
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS90976	of ac	onstrate unders counting conce entities.	_	1	E	3		Yes		
AS90977		ess financial actions for a sn y.	nall	1	ı	5				
AS90978	state	are financial ments for sole rietors.		1	E	5				
AS90979	infor comr	are financial mation for a munity organisa al general mee		1	ı	4		Yes		
AS90980	infor	pret accounting mation for sole rietors.	•	1	E	4		Yes		
AS90981		a financial decisions individual or group.		1	I	3		Yes		
AS90982	of ca	onstrate unders sh managemen Lentity.	_	1	I	4		Yes		
							Total numbe	er of credits	s available	28
Prerequis	sites	Year 9 and/o				Able stu	udents who	have not	studied Y	ear 9 or
Other De	tails	Materials Expected Tri		kbook						
Where co		Careers in ac	•	cy or bu	usines	s manag	gement.			
Vocation		Construction & Infrastructure	Manufacti & Techno	_	Prima Indust		Service Industries	Soci Comn Ser	nunity	Creative Industries
Pathway	S				7		28			29
				See	Mr Co	chran				

Level 1	l	Course Na Economic		CO)						
Course Overview		This course a elementary of consumers' of between cor	economi decisions	skills and t	. The c ne mar	ourse co ket. Th	overs the to is involves e	pics of pro	oducers' d	ecisions,
				Asses	sment	Offere	d			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS90983	of co	onstrate unders nsumer choices ity and/or dem	, using	1	E	4		Yes		
AS90985		onstrate unders oducer choices y.	_	1	E	3		Yes		
AS90986	of ow and/o	consumer, pro or government	nstrate understanding consumer, producer r government choices 1 E 5 society, using market prium.							
AS90987	of a g	onstrate unders government cho e affected grou ent viewpoints	oice ps have	1	ı	4		Yes		
AS90988	of the	onstrate unders e interdepende rs of the New Z omy.	nce of	1	I	3		Yes		
							Total numbe	er of credits	s available	19
Prerequisi	ites	Year 9 and/o				Able st	udents who	have not	studied Ye	ear 9 or
Other Deta	ails	Materials		rkbook						
Where cou		Expected Tri		cy or b	usines	s mana	gement.			
Vocationa		Construction & Infrastructure	Manufact & Techno	_	Prima Indust		Service Industries	Comm	al & nunity vice	Creative Industries
Pathways					19		19	3	3	19
	'			Se	e Mr Co	chran				

Level	1	Course Na Geograph		EO)								
Course Overviev	N	Level One Ge people intera the world and learn many g trips.	ct with t d encour	these. G	eography Idents to	examin analyse	es co differ	ntempora ent persp	ry issues a ectives. S	around tudents		
				Assessm	ents Offe	ered						
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numer	асу	L1 Literacy	UE Lit Reading	UE Lit Writing		
91426	intera proce New 2 geogr	standing of how cting natural ses shape a 1 Ext 4 Yes ealand										
91010	basic to der under	ply concepts and sic geographic skills demonstrate 1 Ext 4 Yes derstanding of a en environment.										
91011		uct geographic rch with ion.	1	Int	4	Y	es					
91012	under conte	enstrate estanding of a mporary New and geographic	1	Int	3			Yes				
91013	geogr	ibe aspects of a aphic topic at a I scale.	1	Int	3			Yes				
						Total	numb	er of credit	s available	18		
Prerequi	sites	NA										
Other De		Materials As per stationery list.  Expected Trips Hamilton and Waihi										
Where c		Year 12 Geog	raphy, li	fe and e	mployme							
Vocation	nal	Construction & Infrastructure	Manufact & Techno	_	Primary Industries	Sen Indus		Socia Communit		Creative Industries		
Pathway		4			18	1	8			14		
	See Ms Marwick or Mr Flynn											

Level	1	Course Name	<b>:</b> :							
Levei	_	History (11H	IS)							
Course Overview	ı	History explores gl Students will gain a context. Level One globally. Students perspectives and c can build a better The course will be • World War • Black Civil I • Significant	obal and lan unders History is Will gain sl ritical thin future by land based aro I and II Rights in the	tanding o based ar kills aroun king, amo learning f und theso the USA	f their he ound an ond forming other rom the periods:	ritage and overall the g argumen s. They wil	their place in the of <i>Confli</i> cts, consideri	n a wider g ct, both loc ing differer	lobal cally and nt	
		This will be assesse credits.				dards in th	e end-of-the	e-year exan	n, worth 8	
		There will be three	internal a	assessme	nts that a	lso add up	to 12 credits	s during the	e year.	
				essment						
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing	
91001	of an place	out an investigation historical event, or , of significance to Zealanders	1	Int	4		Yes			
91002	unde histo of sig	onstrate rstanding of an rical event, or place, nificance to New nders	anding of an all event, or place, 1 Int 4 Yes icance to New							
91004	unde differ peop even	onstrate rstanding of ent perspectives of le in an historical t of significance to Zealanders	1	Int	4		Yes			
91005	Desci	ribe the causes and equences of a icant historical	1	Ex	4		Yes			
91006	signif even	ribe how a icant historical t affected New nd society	1	Ext	4		Yes			
						Total numb	er of credits	available	20	
Prerequis	sites	There are no pre	requisite	s for Yea	r 11 Hist	ory				
Other De	tails	Materials Expected Trips	N/A Auckla	and War	Memori	al Museur	n			
Where co		Year 11 History p History	rovides a	basis fo	r the cor	ncepts and	skills invo	lved in Ye	ar 12	
Vocation	al	Construction & Infrastructure	Manufactu & Technol	_	rimary dustries	Service Industries	Comn	ial & nunity vice	Creative Industries	
Pathway	S	-	-			12		16	20	
		See Miss Paton or Miss Chambers								

Level	1	Course Na	me:									
Levei	_	Mathema	tics 1	(11N	IAT)							
Course Overviev	W	This course is NCEA Level 2 will lead to a students who taught at yea	and being of the have a	yond. <sup>.</sup> e Math very g	There nemat	are 18 L ics classo	evel 1 es offe	credit ered at	s on offer : NCEA Lev	and this vel 2. It is	course for those	
			Assessments Offered									
Standard Number		Title		Level	Int/ Ex	Credits	_	1 eracy	L1 Literacy	UE Lit Reading	UE Lit Writing	
AS91027		algebraic proced g problem	ures in	1	Ext	4	Υ	es				
AS91028		, ,	tables, equations and 1 Ext 4 Yes									
AS91029	Apply probl	Linear Algebra in ems	solving	1	Int	3	Υ	es				
AS91038		tigate a situation ving elements of c	hance	1	Int	3	Υ	es				
AS91031		geometric reason g problems	ning in	1	Ext	4	Υ	es				
							Total	numbe	er of credits	s available	18	
Prerequi	isites	At least 5B in	year 10	) Math	emati	CS					•	
Other Do	ataile	Material Costs	Wo	rkboo	ks Gr	aphics C	alcula	tor \$9	5			
Other De	- taiis	Expected Tri	os No	ne								
Where c		Any full year	Any full year 12 Mathematics course									
Vocation		Construction & Infrastructure	Manufac & Techn			mary Istries		vice stries	Socia Comm Serv	unity	Creative Industries	
Pathway	75	11/158	11/1	.5		18	1	18	4/	8	18	
			See Mr Prasad or Mr Rae									

Level	1	Course N Mathema		(11M <i>A</i>	<b>AT</b> )						
Course Overvie	<b>:</b> W	This course Mathematic study Mathe general Mat standard off	s at Year ematics v hematics	rs 9 and with Sta s course	l 10. It pro tistics (the at Level	ovides s ose wh	stude o me	ents with eet the pro	an oppoi e-requisi	rtunity to te) or a	
			A	ssessm	ents Offe	ered					
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numera	сy	L1 Literacy	UE Lit Reading	UE Lit Writing	
AS91029	in solv	linear algebra ving problem	1	Int	3	Yes					
AS91038		igate a situation ing elements of	1	Int	3	Yes					
AS91035	multiv using	igate a variate data set statistical ry cycle	ate data set tistical 1 Int 4 Yes Yes								
AS91037	under	nstrate standing of e and data	1	Ext	4	Yes					
						Total	numb	er of credii	s availabl	e 14	
Prerequ	iisites	At least 4B		0 Math	ematics						
Other		Material Costs	S Wo	rkbook	s. Scienti	ific Cal	culat	or \$21			
Details		Expected Trips	Noi	ne							
Where	could	Year 12 Ma	thematic	s with	statistics (	(if you	meet	the requ	irements	) or a	
this lead	1?	general Yea	r 12 Mat	themati	cs course.						
Vocatio		Construction & Infrastructure	Manufacto & Techno	0	Primary Industries	Serv Indus		Socia Comn Ser	nunity	Creative Industries	
Pathwa	ys	11	11		18	1	8	1	5	14	
	See Mr Prasad or Mr Rae										

Level	1	Course N Mathema		(11MA	<b>AT</b> )									
Course Overvie	·W	The aim of by students and in every carry on with for the learn Mathematic NCEA.	and the value of t	wider cong. It is matics like of the	ommunity suitable at NCEA ose studen	y as being for thos  Level 2  nts who	ng de e stu 2 and lack	esirable in dents wh labove. I confider	n the wo o do not This cou nce in	rkforce wish to rse caters				
			Assessments Offered											
Standard Number		Title	Numeracy Literacy Reading Writing to a											
AS91035	multiv using	igate a variate data set the statistical ry cycle	ate data set statistical 1 I 4 Yes Yes Yes ycle											
AS91026		Numeric ning in solving ems	1	I	4	Yes								
AS91030		Measurement ving problems	1	I	3	Yes								
						Total 1	numbe	er of credit	s availabl	'e 11				
Prerequ	isites	Less than 3.		r 10 Ma	thematic	S								
Other		Material Costs	Dia		and a cal	culator								
Details		Expected Trips	Noi	ne										
Where of this lead		Gives stude	Gives students enough opportunities to gain UE/NCEA Level 1 Numeracy											
Vocatio		Construction & Infrastructure	Manufacto & Techno		Primary Industries	Serv Indus		Socia Comm Serv	unity	Creative Industries				
Pathwa	ys	11	11		18	18	8	15	5	14				
	See Mr Prasad or Mr Rae													

Level  Course Overview	<b>1</b>	Course Na Alternativ The aim of the students and everyday livi Mathematics needs of tho the Numerac There is a po	re Mat nis cours I the wid ng. It is s s at NCE se stude cy requir	e is to ler com suitable A Level nts wh ement	teach nmuni e for t 2 and o lack s of Lo	mathem ity as bei hose stu d above. c confide	natical skills ing desirab dents who This course nce in Mat CEA.	le in the w do not wis e caters fo hematics a	orkforce sh to carr r the lear and need	and in y on with ning to fulfil
		course as we							•	
				Assess	ment	s Offere	d			
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
US26623	_	umber to solve p		1	Int	4	Yes			
US26626		oret statistical info ourpose	'							
US26627	Use m		rasurement to solve ns 1 Int 4 Yes							
AS91035		igate a multivaria		1	Int	4	Yes	Yes		
AS91026		Numeric reasoni g problems	ng in	1	Int	4	Yes			
AS91030	Apply proble	Measurement in	solving	1	Int	3	Yes			
							Total numb	er of credit	s available	10(US) 11( AS)
Prerequi	sites	Less than 3A	in year	10 Mat	hema	itics				
Other De	tails	Materials	Stat	tionery	and	a calcula	tor			
Other De	talls	Expected Tri	ps Nor	ne						
Where co		Gives students enough opportunities to gain UE/NCEA Level 1 Numeracy								У
Vocation		Construction & Infrastructure	Manufac			imary	Service	Soci		Creative Industries
Pathway		11	& Techno	ology		<u>ustries</u> 11	Industries 11	Communi 1		11
See Mr Prasad or Mr Rae										

Level  Course Overview	<b>1</b>	Course Nathematics Mathematics internally associated as	tics and states and St	ed for solution of the second	stude udent or ge	nts who ts with th neral Ma rnally ass	ne oppo othema sessed	ortun tics a stanc	ity to stud It Year 12 dards in th	dy altern . There a nis cours	re three e. This	
		credits.										
			Assessments Offered									
Standard Number		Title	Ex Numeracy Literacy Reading Writing									
AS91038 V3		igate a situation ring elements of c	te a situation									
AS91029 V3	Apply	linear algebra in s ems	solving	1	Int	3	Yes	;				
AS91035 V3	Invest	igate a multi-varia	ant e	1	Int	4	Yes	i	Yes			
AS91037 V3		onstrate understar e and data	nding of	1	Ext	4	Yes	i				
							Total n	umbe	er of credits	s availabl	e 14	
Prerequi	sites	Reasonable g	rasp of	Mathe	matic	S						
Other De	ataile	Materials	Sta	tionery	and a	a calcula	tor					
	- calls	Expected Trip	os Noi	ne								
Where c	<b>-</b>	Gives studen	Gives students enough opportunities to gain UE/NCEA Numeracy									
\/aaati	al.	Construction &	Manufac	0		imary	Serv		Socia		Creative	
Vocation Pathway		Infrastructure	& Techn	ology	ind	ustries	Indus	tries	Communit	ty service	Industries	
			See Mr Prasad									

Level	1	Course Name: Science A (11SCI) Science A is a traditional and general course offering a mix of internal and								
Course Overview	v	Science A is a sexternal stand least one spec	ards. Stu	ıdents t	aking	this cou	_			
			Α	ssessm	ents C	Offered				
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS90940	und	nonstrate erstanding of as nechanics	pects	1	Е	4	Yes			
AS90944	und	nonstrate erstanding of as cids and bases	pects	1	Е	4				
AS90948	und idea		standing of biological relating to genetic on Yes							
AS90946	of th	estigate the impl ne properties of their use in soci	metals	1	I	4				
AS90925	inve	ry out a practica estigation in a bid text, with direction	ological	1	I	4	Yes			
						T	otal number	of credits	available	20
Prerequi	sites	Successful con Mathematics 2	•					uns paral	lel with t	he
		Materials	Revision	n bookle	ets					
Other De	tails	Expected Trips	Nil							
Where co		Science A lead	Science A leads onto Level 2 Chemistry, Physics and Biology.							
Vocation		Construction & Infrastructure		acturing hnology		mary ustries	Service Industries	Comn	al & nunity vice	Creative Industries
Pathway	S	12 16 20 8 12 20							20	
			See Ms Wolff							

		Course Nar	no:							
Level	1	Science B								
Course Overview		Science B is a of numeracy taking this co	general and liter urse ma	Science racy in Le	vel 1. unde	Two ex	xternals ar	e offere	d. Stude	ents
			A	ssessmei	nts O	ffered				
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS90940 Optional		nonstrate underst	_	Yes						
AS90944		nonstrate underst spects of acids an	_							
AS90948 Optional	of bi									
AS90946	of th	e properties of metals 1 I 4 heir use in society								
AS90930	Carr cher	y out a practical mistry investigation	-	1	ı	4	Yes			
AS90935 Optional	inve linea	y out a practical p stigation that leader ar mathematical tionship, with dire	ds to a	1	ı	4	Yes			
						Т	otal number	of credits	available	20
Prerequisi	tes	Successful co Mathematics	•		10 Sc	ience, a	and selecti	on into t	he Engli:	sh and
Other Det	ails	Materials Expected Nil Trips								
Where couthis lead?	ıld	Science B car	lead or	ito Level :	2 Che	mistry,	Physics an			
Vocationa	ı	Construction & Infrastructure		facturing & hnology		mary ustries	Service Industries	Comn	ial & nunity vice	Creative Industries
Pathways		16		20		20	8	1	2	20
				See M	s Wolf	f				

Level	1	Course Nar Science I (2	11SCI)							
Course Overview		Science I is an with Science ideas, as well	in Year 1	l2. The	cour	se expo	ses stude	nts to a r		
			Ass	sessme	nts O	ffered				
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS90955	of th	nonstrate underst ne effects of astro es on planet Eartl	1	I	4		Yes			
AS90946	of th	stigate the implic ne properties of n heir use in societ	netals	1	ı	4				
AS90930	chei	y out a practical mistry investigation	on, with	1	I	4	Yes			
AS90935	inve line	y out a practical pastigation that lea ar mathematical tionship, with dire	ds to a	1	I	4	Yes			
AS90943 Optional	Inve	stigate implication	ns of	1	I	4	Yes			
						T	otal number	of credits	available	20
Prerequis	ites	None	T							
Other Det	aila	Material Costs	Nil							
Other Det	lalis	Expected Trips	Nil							
Where co this lead?		Science I buil and data coll		nt skill:	s in th	ne areas	of presen	itation, r	eport w	riting
Vocationa		Construction & Infrastructure		acturing nnology		mary ustries	Service Industries	Comn	ial & nunity vice	Creative Industries
Pathways 16 16 20 4 12 20								20		
				See N	ls Wol	ff				

		Course Name	e:						
Level	1	Agricultural :	Scienc	e (11A	GR)				
Course Overview		This course provide This is an academic industries. There live or work on a f	ic progra will also	mme, whi be a small	ch can lea number	ad to tertiary of unit stand	programn ards offer	nes in the p ed to stude	orimary nts who
Assessme	ents O	ffered	T	I	I		1.4	1,510	1,15,11
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
AS 90918	agric	out a practical ultural tigation	1	Int	4	Yes	No		
AS 90920	know geog distri	onstrate vledge of the raphic bution of primary uction in NZ	1	Int	3	No	Yes		
AS90921	know	onstrate vledge of livestock agement practices	1	Ext	5	No	Yes		
AS90160	know impa envir	onstrate vledge of the ct on the onment of ary production in	1	Int	3	No	Yes		
AS90155	know	onstrate vledge of s/pasture agement	1	Int	4	No	Yes		
		<u> </u>				Total numbe	er of credit	s available	19
Other De		None.  Materials  Expected Trips		ook (prov		n (optional)			
Where co		Any career in the	I			. (00000101)			
Vocation		Construction & Infrastructure	Manufac ing & Technolo	Pr	imary lustries	Service Industries	Socia Comm Serv	unity	Creative Industries
Pathway	S				23				
				See Mrs	Driver				

	4	Course Nam	ie:						
Level	1	Digital Tech	nologies	Busi	ness (1	L1DTB)			
Course Overview	,	Year 11 Digital Te It provides the op presentation tha skill. File manage	pportunity f t will be of l	or Level benefit t	l 1 studen to them in	ts to acquire to tertiary stud	skills of acc y, employr	curacy, and nent and a	l s a life
			Asso	essmen	ts Offere	ed			
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing
US101 V7		op and use parding skills to text.	1	Int	3				
US102 V7	skills a	olidate keyboarding and produce ate text based ments.	1	Int	3				
US18743 V4	from	ice a spreadsheet instructions using ied data.	1	Int	2				
US 12883 V7	for ge inforr	and manage text eneric text and nation gement	1	Int	4				
US 18734 V5		e a website using a	1	Int	2				
US 18758 V5	Find i	nformation using ternet	1	Int	2				
US 2792 V8	publis	ice simple desktop shed documents templates	1	Int	2				
US 2784 V7	comp	e and use a uter spreadsheet ve a problem	2	Int	3				
						Total numbe	er of credits	available	21
Prerequis	ites	Successful com desirable.	pletion of	a junioi	Digital T	echnologies	Business	course is	•
Other De	tails	Materials	Stationer USB for b	, .	rs for pri	nted work)			
Where co		Level 2 DTB cou		•	yment ar	nd life skills.			
Vocation	al	Construction & Infrastructure	Manufactur & Technolo	_	Primary Industries	Service Industries		Community vice	Creative Industries
Pathways	<b>.</b>	0	13		19	5	1	17	11
				See Mr	Watson				

	C0	urse Name:											
Level 1	1			Ca 100 10 1	uton C	`oion		/11DT	·c \				
		gital Techno	_					_		Caranarita	Caian		This will
		s course has a p an Achieveme	•		•		_	_		•			
Course		eds of individua				_							
Overview		luation in a co									_		
Overview		dia projects ar		_	_					•			
		d development											0-
Assessments Offered													
Standard Title Level Int/ Credits L1 L1 UE Lit UE Lit													
Number	11	Ex   Numeracy Literacy Reading Writing										Writing	
AS 91046		Use design ideas to produce a conceptual design for an 1 1 6											
V3		utcome to address a brief.											
AS 91883	Dev	velop a computer system.											
V1 AS 91880	D	evelop a digital media											
AS 91880 V1		elop a digital med come.	ıa	1	I	4							
AS 91882	_	struct a computer		1	ı	4							
V1		gramme for a spec		1	'	4							
AS 91899 V1		nonstrate understa nan computer inte	_	1	Е	4				Yes			
	_	nonstrate understa							+				
AS 91074 V1		pression coding fo	U	1	Е	4				Yes			
VI	cho	sen media type.											
							Tota	ıl numbe	er of	credits	availab	le	18
Prerequisit	·oc	Successful co	mpletion	of 10 D	TS or tl	hrough	ı coı	nsultatio	on w	ith the L	AL Digi	tal	
rierequisit	.cs	Technologies	– Ms Me										
Other Deta	sile	Materials		USB, fo	older fo	or thei	r wc	ork					
Other Deta	1113	Expected Trip		None a									
Where cou	ıld	The course o		•		nue w	ith C	OTS at Le	evel	2 and be	yond t	o te	ertiary
this lead?		education ind											
Vocational		Construction & Infrastructure	Manufactu Technol	_	Prima Industr	-		ervice ustries	Con	Social & nmunity Sei	rvice		creative dustries
Pathways				31									
		6	15		6			0		0			15
		See Mr Watson											

		Course Name	) <u>.</u>							
Level	1	11 Technolog		al (11	LDTM)					
Course Overviev		Personalised Bi Students are to can produce in intended enviro with the rest of design and be of fully justify theil construction of	developed the school the school the class of a high r design	a bik ools we that it s for t stand as the	e prototy orkshop. will be u he most ard of co	This will in the second of the	need to hawill be in eand well and well be and well and Student	ave an compet Il products ts will n	ition ced eed to	
Assessments Offered										
Standard Number		Title	Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writi ng	
91044	devel	take brief opment to address a or opportunity	1	INT	4		Yes			
91045	the te	lanning tools to guide chnological opment of an me to address a brief	1	INT	4					
91047	make	take development to a prototype to ss a brief.	1	INT	6					
91049	under mater	nstrate standing of how ials enable ological products to on.	1	EXT	4		Yes			
						Total numb		availabl	<b>e</b> 18	
Prerequi	sites	Year 10 an advar								
Other De	etails	Material Costs	\$60:00 f at cost.	or con	sumables	s plus mate	rials suppl	lied for p	roject	
		Expected Trips								
Where co		Level 2 and 3, Po		•	loma, Uni	versity – e	ngineering	Phd.		
Vocation		Construction & Infrastructure	Manufacturing & Technology	In	rimary dustries	Service Industries	Socia Communit		Creative Industries	
Pathway	S	18 credits	18 credits	18	3 credits	4 credits			18 credits	
			See Mr	Irle/M	lr Pretoriu	s				

level	1	Course:											
		11 Techno	ology \	Nood	(11	DT	W)						
Course		Students wil	l comple	ete a rai	nge o	f BC	ITO uı	nit sta	ndards th	at eac	h conta	in a	
overview		written, ora	and pra	ictical a	ssessi	mer	nt. Thi	s is a l	argely pra	actical	course	con	sisting
		of one prede		ed proje	ect an	d th	e opp	ortun	ity to con	nplete	a secor	nd pi	roject
		of their choi	ce.										
Assessmen	ts of								1				
Standard Number		7	itle										
US 24352		nonstrate knowl rking practices ir BCATS				1	In	t	2				
US 24356	Ар	ply elementary of and processes f			res	1	In	t	8				
US 24355		Demonstrate knowledge of construction and manufacturing materials used in BCATS projects											
US 25920		Use joints for	a BCATS p	roject		1	ln <sup>-</sup>	t	3				
US 25919	Use	e hardware and f pr	astenings oject	for a BCA	ATS	1	In	t	2				
US 25921	I	Make a cupboard	d as a BCat	ts project	t	1	ln <sup>-</sup>	t	6				
AS 91044		Brief De	velopmen	t		1	In	t	4				
AS 91057	В	asic procedures	- Resistant	Materia	ls	1	In	t	6				
AS 91059	I	Basic Concepts -	Resistant	Materials	S	1	In	t	4				
							To	otal nu	mber of c	redits	availab	le	25
Prerequisite	es	Year 10 Tec essential	hnology	Wood	and a	dva	ntage	. An ir	terest in	workir	ng with	woc	od
Other Deta	ils	Material co	sts	\$40 fo	r con	sum	nables	plus	materials	for tak	ke home	e pro	ojects
		Expected tr	ips	Nil									
Where coul	d	Level 2 BCIT	O cours	e, Level	l 2 Ted	chn	ology,	Appr	enticeship	s, Poly	ytech –	NZ	
this lead?		diploma											
Vocational		Construction and	Manufacture and Tech	•		imary ustrie		Service	Industries		al and nunity		eative Iustries
pathways		Infrastructure	una reci		ma	asti it					vice		
		25 credits			25 (	credi	ts						
			S	See Mr	Preto	rius	/Mr I	rle					

Lev	⁄el	I 1 Electronics Technology UE									
Course Overview	<ol> <li>2.</li> <li>3.</li> <li>4.</li> <li>5.</li> </ol>	3D Printing Manage co Use Basic, E the opporti Soldering, 6	roject-based Learning approach, students will /Robotics/Laser cutting mponentry to activate sensors to successfully Blockly and Microbit as a coding language to c unity to apply these to various projects. etching and using SketchUp, Tinkercad and Fu t least, having fun, while you learn.	control vilevelop n	variable ext-lev	s of a gree el program	enhouse nming s	e.			
Ass	essm	ents Offe	red				L	1			
	ndard mber	Title   Level   ""   Credits   Num   Lit									

_	Solderi	ng, etching a it not least, h	nd usin	ig Sketch	Up, Tinkercad and	Fusion 360	to desi	gn 3D mod	dels.	
Assessm	ents (	Offered							L	1
Standard Number				Title		Level	Int/ Ext	Credits	Num	Lit
91050		onstrate under nological systen	g of the ro	le of subsystems in	1	Ext	4		Yes	
91061	Dem	onstrate und	erstand	ding of ba	isic concepts	1	Int	3		
91881	Deve	lop an electron	ics outc	ome		1	Int	6		Yes
US 18239		onstrate intro epts and mea		•	edge of circuit electronics	2	Int	5		
18242	Cons	truct a simple	e printe	ed circuit		2	Int	5		
	Total number of credits available 23									
Other Details		2,3 and Year Material Co	12 NCI sts	Course purchase	Year 10 Electronics onics) costs: \$50. (This costs their own low voner Hamilton	overs basic	materi	als costs, p		
Where c	ould 1	this lead?		1 2 3 4 6	L2&3 National Ce Teacher / Electric Telecommunicat Electronics Engin Industrial measu	cian / Progra ion / Securi eer / Electr	ammer ty syste onics T	ems Techn echnician		
Vocational Pathways  Construction & Manufacturing & Primary Industries Industries Service Industries Service  10  Service Industries Service Industries Service Industries Service						•	Creative Industries			
	See Mr van der Westhuizen									

		Course Nar	ne:								
Level	1	Food Techr	nolo	gy, H	ome						
		Economics	/Ho	spital	ity (1:	LHEC)					
Course		This course givenutritional dea					_	-			
Overview	v	make food cho									_
		preparation is									
	Assessments Offered										
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numera	су	L1 Literacy	UE Lit Reading	UE Lit Writing
AS90956		onstrate knowledge dividual's nutritiona		1	I	5			·		
AS90959	Demo	onstrate knowledge of tices and strategies to ess food handling									
AS91082	Implement basic procedures to process a 1 I 4 specified product.										
AS 91084	unde conce prese	onstrate rstanding of basic epts used in ervation and packag iques for product ge.	ging	1	ı	4					
AS90961	unde packa influe	onstrate rstanding of how aging information ences an individual' choices and well-	S	1	E	4			Yes		
US15919	Prepa	are and present hot r food in the tality industry.	t	1	1	2					
US15920		are and present sau oup in the hospital try.		1	I	2					
US19769		de food service to t in the hospitality try	the	1	I	3					
							Total nun	nber	of credits	available	29
Prerequi	sites	Completion of	a Ju	nior Fo	od Tech	nology c	ourse is c	desira	able.		
Other De	Other Details    Materials   Expected Trips   Nil										
Where co	Where could  Level 2 Home Economics and Food Technology course and life skills										
Vocation		Construction & Infrastructure		nufacturin echnology		imary ustries	Service Industrie		Socia Comm Serv	unity	Creative Industries
Pathway	S			4		14	21		10		
				Se	ee Mrs G	wengo					

		Course Nam	ne:								
Level	1	Advanced E		h: 11	IFNG	-1					
Course Overview	1	In this course y literature texts written, oral ar in literature the three external	ou wil . This nd visu ough	ll study will inc ual lang inter-t	accur lude v guage s extual	rate use isual and skills, an studies	d written te d extending . You will b	exts, deve g underst e expecte	lopment o anding of t ed to comp	f hemes	
				Assess	sment	s Offere	d				
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing	
AS90049	specif writte	understanding of ied aspects of student text(s), using orting evidence	died	1	E	4		Yes			
AS90050	specif visual	understanding of ied aspects of stud or oral text(s), usi orting evidence		1	E	4		Yes			
AS90051	Show signifi unfam throug	understanding of cant aspects of niliar written text(gh close reading urting evidence		1	E	4		Yes			
AS90052	Produ	ce creative writing	g	1	I	3		Yes			
AS90053	Produ	ce formal writing		1	I	3		Yes			
AS90852	conne	n significant ection(s) across tex supporting eviden		1	I	4		Yes			
AS90855 AS90857		e a visual text/or ruct and deliver ar	n oral	1	I	3		Yes			
						7	otal numbe	r of credits	s available	25	
Prerequis	sites	Achievement in									
Other De	tails	Materials  Expected Trips	_		ook ar	nd Lapto	р				
Where could this lead?  Expected Trips   None    Level 2 English and Level 3 English											
Vocation	al		/lanufac & Techn			nary stries	Service Industries	Socia Communit		Creative Industries	
Pathways 20 20 20 20 20 20											
				See you	ır Engli	sh teach	er				

		Course Name:									
Level	1	English: 1		-2							
		In this cour			dy accı	ırate u	se of Englis	h languag	e and		
		English liter	ature t	exts. T	his will	include	e visual and	l written to	exts,		
Course		developme									
Overviev	N	extending u		_				_	er-		
		textual stud				•					
		<u>external</u> Ac	nievem					examinat	ions.		
Assessments Offered											
Standard Number		Title		Leve	el Int/ Ex	Credits	S L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing	
Number	Show	understanding of Numeracy Energy Neuring								vviiting	
AS90049	specified aspects of studied										
7.330043		en text(s), using orting evidence		-		_		103			
		understanding	of								
	signifi	cant aspects of									
AS90051		niliar written te		1	E	4		Yes			
		gh close reading orting evidence	g using								
AS90052		ice creative wri	ting	1	ı	3		Yes			
	Explai	n significant									
AS90852		ection(s) across		1	1	4		Yes			
		supporting evic understanding									
		or oral text(s) th									
AS90586		viewing and /or		1	1	3		Yes			
	evide	ing, using suppo nce	orting								
AS90855		e a visual text/	or								
AS90857	Const	ruct and delive	r an oral	1	1	3		Yes			
	text										
							Total numb	er of credits	available	21	
Prerequi	sites	Completion	of Yea	r <u>10</u> at	an Ach	ieveme	ent or Meri	t level.			
		Materials	Exe	ercise l	ook ar	ıd Lapt	ор				
Other De	etails	Expected Trips	No	ne							
	Where could this lead?  Level 2 English and Level 3 English										
		Construction	Manufac	turing	Prima	nry	Service	Social 8	k e	Creative	
Vocation		& Infrastructure	& Techr	_	Indust		Industries	Community S		ndustries	
Pathway	rs	13	13		13		13	13		13	
	See your English teacher										

Level	1	English: 11ENG -3											
Course Overviev	v	In this course literature tex written, oral themes in lite the opportun Level 1 NCEA	ts. This vand visue rature to co	will inclu Ial langu through omplete	ude vis iage sk inter-	sual and kills, and textual s	written tex extending tudies. Yo	ts, develo understar u may be (	pment of nding of <b>offered</b>				
				Assessn	nents	Offered							
Standard Number		Title		Level	Int/ Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing			
AS90050	speci visua suppe	•	nderstanding of d aspects of studied r oral text(s), using ing evidence  1 E 4 Yes										
AS90052	Produ	ice creative writing 1 I 3 Yes											
AS90855	Const oral t	ruct and deliver ext	an	1	ı	3		Yes					
AS90857	Creat	e a visual text		1	_	3		Yes					
AS90586	visua throu /or lis	understanding of land/or oral texingh close viewing stening, using orting evidence	t(s)	1	I	3		Yes					
AS90852	conn	in significant ection(s) across t supporting evid		1	ı	4		Yes					
						7.	otal numbe	of credits	available	20			
Prerequi	sites												
Other De	Other Details  Material Costs												
Where co		Level 2 Englis	h										
Vocation	nal	Construction & Infrastructure	Manufac & Techn	_	Prima Indust		Service Industries	Social 8 Community S		Creative ndustries			
Pathway		9	9		9		9	9		9			
	See your English teacher												

		Course Nam	Δ'								
Levels 1	, 2 & 3										
Course Ov	erview	English Lang All students wh English Languag participate in fo subject. There	ose first ge tuition or English	n it will i n Langua	be sugge age. This	sted which will take tl	levels the	e student of an opti	can on		
		the examples.									
	nts Offered					I	Ι	T	T		
Standard Number		Title	Level	Int/Ex	Credits	L1 Numeracy	L1 Literacy	UE Lit Reading	UE Lit Writing		
AS27996	Write simp everyday to	ppics	1	Int	5						
AS31001		nderstand simple eryday practical	1	Int	5						
AS31013	Participate spoken inte	in simple everyday eractions	1	Int	5						
AS28001	Complete a	form	rm 2 Int 5								
AS30995		nderstand a ward text on a oic	2	Int	5						
AS31020	Participate a familiar to	in an interview on	2	Int	5						
AS28062	Participate interview	in a formal	3	Int	5						
AS31027	Deliver a de presentation topic	eveloped on on a familiar	3	Int	5						
AS31044		t for a practical an applied context	3	Int	5						
					T	otal number	of credits	available	15/15/15		
Prerequisi	tes	Oxford Placeme	ent test r	esults							
		Material Costs	Nil								
Other Det	ails	Expected Nil Trips									
Where cou lead?	uld this	English Languag curriculum.	ge credits	are a s	tepping s	stone for ot	her credi	ts in the			
	Vocational Construction & Infrastructure  Pathways			uring ology I	Primary ndustries	Service Industries		al & nunity vice	Creative Industries		
Pathways											
·			Se	e Mrs Ra	dice						

		Carres N										
Level	1	Course N		۸ D)								
		Japanese										
Course			e aim of this course is to continue to develop the communication skills of ading, writing, speaking and listening and to learn more of Japanese life and lture.									
Overvie	w	There is a so food, free ti and country	ime and			_	•			-		
Assessments Offered												
Standard Number		Title	Title Level Int/ Credits L1 L1 UE Lit UE Lit Numeracy Literacy Reading Writing									
AS90893		Listening		1	Ex	5						
AS90894		Speech		1	Int	4						
AS90895	ı	Conversation		1	Int	5						
AS90896		Reading		1	Ex	5						
AS90897	,	Writing		1	Int	5						
							Total numb	er of cr	edits availal	ole 24		
Prerequi	isites	Year 10 Japa subject for to approval.							_			
Other Do	otails	Materials	N	lil								
Other D	Ctans	Expected Tr										
Where o		Language-le communica animation managemei	tion sk and m	ills. Thes anga, mo	e are ovie,	useful food ind	in the edu	ucation tings. /				
			t broadens students' horizons through understanding another language and ulture and helps them to understand their own in more depth.									
Vocation	nal	Construction & Infrastructure	Manufa	acturing &	Pi	rimary lustries	Service Indu		Social & Community Service	Creative Industries		
Pathway	ys					9	20		10	15		
				See	Mrs Sa	sanuma						

Level	1	Course Na	me:									
Level	_	Te Reo Ma	aori (1	1TER)								
6		Year 11 Te Re		_								
Course Overviev		year student (Food) and To	_						_			
Overviev	V	, ,		•	U	,				to set a		
base so students can move on to Te Reo NCEA Level 2 in Year 12.  Assessments Offered												
Standard Number	Standard Title Level Int/Ex Credits L1 L1 UE Lit UE Lit											
91085 v2	Wha	karongo	1	Int	6			Yes				
91086 v2	Kōre	ro	1	Int	6			Yes				
91089 v2		nanga nga Auaha	1	Int	6			Yes				
						Total	numb	er of credit	s availabl	e 18		
Prerequi	sites	Year 10 Te Re	eo is the	pre-req	uisite for o	entering	this	course.				
Other De	tails	Materials	Nil									
Other De	- tuiis	Expected Trip	os TB0	2								
Where co		Lawyer, Doct	or, Nurs	ing, Tea	cher, Soci	al Work,	Com	municatio	ns, Actin	g, Police		
this lead	?	Force, Foreig										
Vocation	Vocational Construction & Manufacturing Primary Service Social & Creative Industries Industries Community Service Industries											
Pathway			<u> </u>	8,	30	3		30		30		
				See	Mr Potaka							

Level	1	Course Na	me:										
Levei	_	Te Ao Mad	ori (11	TEA)									
Course Overviev	w	Year 11 Te A different asp them in gair Level 1 NCEA a cross secti	pects of ling the A. All sta	the Te ir NCEA andards	Ao Māor qualifica are Unit	i (the M itions. S	1āori Stude	World), v	while ass e workii	sisting ng at			
Assessm	ents Of	fered											
Standard Number		Title	Level	Int/Ex	Credits	L1 Numera	су	L1 Literacy	UE Lit Reading	UE Lit Writing			
27106	Whak	карара	pa 1 Int 2										
16161	Hawa	iki	1 Int 3										
16160	Chara Atua	ecteristics of	1	Int	3								
27105	Separ and P	ation of Rangi	1	Int	2								
27108	Powh	iri	1	Int	2								
20950	Perfo Torov	rm vaewae	2	Int	8								
27129	Karak	ia	2	Int	2								
						Total	numb	er of credit	ts availabl	e 22			
Prerequi	sites	Nil											
O4b D	-4-:I-	Materials	Nil										
Other De	etaiis	Expected Trip	s TBC										
Where c	ould	Teacher, Poli	ce Force	, Social '	Worker, P	olitician	, Early	/ Childcar	e, Goverr	nment			
this lead													
\/ <del></del>		Construction &	Manufact	uring	Primary	Serv		Soci		Creative			
Vocation Pathway		Infrastructure	& Techno	ology	Industries 7	Indus		Communi:	,	Industries 22			
				See	Mr Potaka								

Level	1/2	Course Name Maori Performing Arts (12MPA) UE Approved Subject													
Course Overviev	v	passion to wo	ork towards t	•	vels 1 and 2.			them to use their required to do							
Assessm	ents Of	fered													
Standard Number		Title	Level	Int/ Ex	Credits	L1 Num	neracy	L1 Literacy							
US13371		Haka													
US13359	1	Moteatea	2	Int	6										
US22753		Kaihaka	1	Int	3										
US13359	)	Waiata	2	Int	6										
US15019	1	Whakaraka	2	Int	3										
US22755		Costume	2	Int	3										
US22752		Performing Components	1	Int	3										
Total nu	mber o	credits availa	ble												
Prerequi	sites	10 Te Reo / K	apa Haka												
Other De	staile	Material Cost	ts												
Other De	ctalls	Expected Trip	os												
Where c			Factor Fr. J.												
Vocational Construction & Manufacturing & Primary Service Industries Industries															
Pathway	'S						*								
				See Mr Potak	ка										

Level	1	Course Name Health (11HEA)										
Course		Investigatin	ıg wayı	s in whic	h our	well-bei	ng can l	be ei	nhanced	in today'	S	
Overview		challenging	societ	y.								
Assessmer	its Of	fered										
Standard Number		Title	Level		Int/ Ex	Credits	L1 Numera		L1 Literacy	UE Lit Reading	UE Lit Writing	
AS90971	enhar	action to ace an aspect rsonal well-		1	Int	3			Yes			
AS91097	under ways well-l chang strate	onstrate standing of in which being can ge and gies to ort well-being.		1	Int	4			Yes			
AS90973	under interp used	onstrate estanding of ersonal skills to enhance onships.		1	Int	5			Yes			
AS90974	under strate	onstrate standing of gies for oting positive lity.		1	Int	4			Yes			
		1					Total nur	mber	of credits	available	16	
Prerequis	ites			T								
Other Det	ails	Materials		1B5 or 2								
		Expected Tri	ps	gym clas	sses							
Where couthis lead?	this lead?											
Vocationa	1	Construction & Infrastructure		ufacturing & echnology	ķ	Primary Industries	Serv Indus			cial & aity Service	Creative Industries	
Pathways						12	12	2		16	16	
	See Mrs Portegys											

Level	1	Course Na	me:								
Level	_	Sports Stu	ıdies	(11SP	F)						
Course		The course	aims <sup>·</sup>	to devel	op sk	ills and	knowledge	of move	ment to	improve	
Overview		performand	e and	l unders	tandi	ng of th	e function	of the bo	dy durir	ng	
Overview		physical act	ivity.	Also ide	entify	ing and	managing	risks in th	e outdo	ors.	
				Assess	ment	s Offer	ed				
Standard Title Level Ex Credits Numeracy Literacy Reading Writing											
Number	Number   Ex   Numeracy   Literacy   Reading    Demonstrate quality										
00064		ment in the			١.	2					
90964	perfo	rmance of a phys	ical	1	I	3					
	activity.										
		nstrate self- gement strategie	s and								
90970		be the effects on		1	ı	3		Yes			
	partic	ipation in physica	al								
	activi	•									
		ipate actively in a y of physical activ									
90962		xplain factors tha		1	I	5					
		nce own participa	ors that								
		onstrate, and show									
90968		standing of, resp viour for safety du		1	1	3		yes			
		or education acti	-								
Total numb	er of cr	edits available								14	
Prerequis	ites										
		Materials	Р	E gear,	1B5 o	r 2B5					
Other De	tails	Expected		ligh Rop							
		Trips		0 - 1-		, - 1-					
Where co	ould	Teaching, E	vent l	Managei	ment	. Physio	therapy, Po	ersonal Tr	raining.	Sports	
this lead?		Organisatio				, ,	1- // -		3/		
		Construction &		facturing	Pri	mary	Service	Socia		Creative	
Vocation		Infrastructure		hnology		stries	Industries	Comm Serv	-	Industries	
Pathways	5					5	19	19	9	16	
	See Mrs Portegys										

Level	1	Course Na	me:								
Level		Sports Stu	ıdies	(11SP	S)						
Course Overviev	v	The course performand physical act	e and	unders	tandi	ng of th	ne fun	ction	of the bo	dy duri	ng
				Assess	ment	s Offer	ed				
Standard Number	Number Title Level 2 Credits Numeracy Literacy Reading Writing										
90964	move perfo	emonstrate quality ovement in the erformance of a physical ctivity.									
90967	impro a phy	ve the performance of sical activity and be the outcomes.									
90962	variet and e	cipate actively in a sy of physical active xplain factors that nce own participa	ate actively in a of physical activities alain factors that								
90963	body	ibe the function of as it relates to the rmance of physic ty.	е	1	ı	5			Yes		
90968	unde behav	onstrate, and show rstanding of, resp viour for safety do oor education act	onsible ıring	1	-	3			yes		
Total numb	ber of cr	edits available									19
Prerequi	sites	Year 10 Phy					ort so	core o	f >8		
Other De	etails	Materials  Expected  Trips		gear, gh Rop							
Where co	<b>/here could Teaching, Event Management, Physiotherapy, Personal Training, Sports Organisation</b>										Sports
Vocation		Construction & Infrastructure	Manufa & Tech	ncturing nology		mary Istries		rvice ustries	Socia Comm Serv	unity	Creative Industries
Pathway	S					5		19	19	9	16
				See	Mrs P	ortegys					

Level	1	Course Name: Military Services Academy Leadership (11MSA)	UE Approved Subject	No
		COURSE PROGRAMME UNDER	REVIEW	

Level 1	Waikato T	rades /	Acade	my					
	A Trades Aca	demy is a	secon	dary-tertia	ry partners	hip prograr	nme wher	e	
	students are enrolled in two institutions – WINTEC and Morrinsville College, and								
	complete NCEA and gain trades training standards.								
	WTA is a two year project based programme – the first year is generic, the								
	second year is specialised.								
	Three progra	Three programmes being offered							
Course	Construction and Infrastructure (building)								
Overview	2. Manufacturing and Technology (automotive engineering, mechanical								
	engineering or electrical engineering)								
	10 places are available for 2022 at Level One – students will need to								
	apply to Mrs Thomas in order to be selected. Indicate your interest on								
	the Subject Choice form.								
	Please indicate your interest in this course when you are selecting your other								
	options. Use	the chec	k box p	rovided o	n the KAMA	AR form.			
Assessments O									
Each programm	ne is worth app	roximate	ely <b>2</b> 6 L	evel 2 cre	dits and is b	ased on pr	oject-base	ed	
learning.									
Standard Number	Title	Level	Int/ Ex	Credits	L1	L1	UE Lit	UE Lit	
Number					Numeracy	Literacy	Reading	Writing	
·						ber of credit	ts available	24+	
Prerequisites	Good attendance and positive behaviour at Year 10								
Other Details  Where could this lead?	Materials Nil – everything is provided by WINTEC								
	Expected Trips One day per week at WINTEC								
	Trades training in either the Construction and Infrastructure, Manufacturing and								
	Technology or the Service Industries.								
	See https://www.wintec.ac.nz/study-at-wintec/secondary-schools/waikato-trades-								
tins icad.	academy/overview for full details.								
	Construction &	Manufacti	ring	Primary	Service	Soci	al Ω.	Creative	
\/	Infrastructure	& Techno	_	Industries	Industries	Communi		Industries	
Vocational									
Vocational Pathways	24	24			24				

## ASSESSMENT PROCEDURES

- 1. **Missed assessments:** Students who miss an assessment activity may, where practicable, be given that assessment activity to do on their return to school. This must be negotiated with the staff member <u>before</u> the assessment event.
- 2. **Extensions:** These will only be approved in exceptional circumstances when the student or representative of the student contacts the teacher and explains why an extension is necessary
- 3. **Late work**: Late work will not be accepted unless there are exceptional circumstances that prevented the work being handed in at the due time.
- 4. **Misconduct:** Where a teacher believes that students have used unfair means such as cheating to obtain credits they will report it to the Dean and then the Principal's nominee. If evidence of unfair means is established, the student will achieve no credits for that assessment.
- 5. **Appeals**: If a student is not satisfied with the grade given for an assessment, they should ask the teacher concerned to explain the reasons for the grade. If the student is still not satisfied they can appeal against their grade. This must be done within three days of receiving the assessed item back to the LAL.
  - The appeal will be lodged by collecting an Appeals Form from the Dean and filling in the relevant details and handing it back to the Dean. The student will be notified of the result of the appeal in writing, and will sign the form to acknowledge the appeal process is complete. The Principal's nominee is the final appeal step in this process.
- 6. **Reassessment:** All students will be able to undertake further assessment opportunities if they are available. Students will have their highest achievement recorded. This is not available if a student failed to hand in an assessment.
- 7. **Derived Grade Process:** If a student is prevented by circumstances such as illness or injury or other such event from attempting an external assessment activity, the student or a representative must contact the school and inform the school of the circumstances.
  - If this occurs during an internal assessment some allowances can be made for some standards on an individual basis eg: collecting data on a field trip. When the student returns to school they need to discuss the matter with the teacher. It may be possible for the student to attempt the assessment activity then.
  - The assessment may be done if further assessment opportunities are made available later in the year. In some circumstances the teacher may be able to award a grade on the basis of accumulated evidence over the year.
- 8. **Special assessment conditions**: Where a student has been identified as needing learning assistance, it may be possible for the student to receive assistance with reading and/or writing their assessment activities. This needs to be arranged with Mr Jenkins and Mr Hollard. Students must apply for this after being assessed. Notice will be given when applications are due.
- 9. **Authenticity**: Work handed in by students must be their own work. Teachers will have procedures in place to ensure authenticity. This will be included in the conditions for each assessment activity.
- 10. **Recording of results**: Students are encouraged to keep a record of their results. A good place to do this is on the assessment outline or on a number of apps that are available. At the end of the year, before final results are sent to NZQA students will sign their record sheet in each subject to indicate their grades have been recorded accurately. It is strongly recommended that students and parents regularly check their results on the NZQA website through the KAMAR portal page on the school's website <a href="https://www.morrcoll.school.nz">www.morrcoll.school.nz</a>
- 11.**Storing of students' work:** Student work will be kept by the school for external moderation purposes. Some work may be kept to provide benchmarks for future marking.

## **GLOSSARY**

**Achievement Objective** A desired learning outcome that is consistent with the aims of a

programme

Achievement Standard A nationally registered, coherent set of learning outcomes and

associated performance criteria for credit, merit and excellence grades

Aim A goal that is set for a programme

**Assessment** Collecting and evaluating evidence to establish the level of an

individual's performance

**Certificate** A document that signifies that a qualification has been awarded

**Credit** A numerical value assigned to an Achievement Standard or a Unit

Standard that represents the estimated time needed for a typical learner to demonstrate that all specified outcomes have been met

**Externally Assessed** Each student's work will be evaluated by an official independent of

Morrinsville College. This is usually done by way of an examination at

the end of the year

Internally Assessed Each student's work will be evaluated by a Morrinsville College teacher

**Moderation** A term that broadly covers processes used for assuring the consistency

of assessment with the required standard

Moderator Independent person who has acknowledged expertise to confirm that

the assessment results reflect intended standards

National Certificate A qualification that is usually registered between Levels 1 and 3

National Qualification A particular combination of Unit Standards or Achievement Standards as

determined by a national standards-setting body

**National Qualifications** 

Framework (NQF)

Collectively, all nationally registered qualifications, achievement

standards and unit standards.

NCEA National Certificate of Educational Achievement

NES National Employment Skills

NZQA New Zealand Qualifications Authority

**Portfolio** A learner's personal collection of evidence of achievement

**Programme** Term used to encompass courses of study and/or research activity

**Qualification** Requirements for certification established by a recognised standard-

setting group

**Record of Learning** An individual learner's transcript of standards credited and national

qualifications completed, provided by NZQA from a national database

**Standards** Defined learning outcomes, together with performance criteria, examples

of their interpretation and application, and associated quality assurance

processes

Standards-Based Assessment Unit Standard Process of judging learner achievement against defined standards

A nationally registered, coherent set of learning outcomes and associated

performance criteria