

TE AROHA COLLEGE Course Selection Guide Year 11 NCEA Level 1 2021



Students of Te Aroha College are our future, they will be confident, connected, well rounded and have a clear future direction. They will have pride, purpose and flexibility. They will seek excellence and excel locally, nationally and internationally

in their chosen strengths. They will be culturally aware and demonstrate tolerance, respect and understanding and will go out into the world and sustainably take responsibility for themselves and those who rely on them.

Choosing your Level 1 NCEA Course deserves careful thought and consideration. Our aim is to provide you with subjects you are interested in, which will benefit you in future years, and support your chosen career and employment or lead you to further academic study.

This Course Selection Guide provides you with outlines for Level 1 NCEA courses which will probably be offered through timetabled classes in 2021. Courses will only go ahead with sufficient numbers; others can be taken through the Te Kura Correspondence School.

Every student must complete Preliminary Course Selection by Wednesday 14 October

- On line using the website <u>https://tearoha.schoolpoint.co.nz</u>
- The Link is also on school website: https://tearoha.school.nz
- Students sign in with student username and password
- Those without internet access should complete at school

Students will be given allocated school time on Wednesday 14 October if not already completed

Students' Course Selection will be finalised in consultation with their Deans.

Year 11 Students in 2021 take six subjects in total:

- You must take compulsory English at Level 1
- You must take compulsory Maths at Level 1
- You must take one compulsory Science course at Level 1
- Choose three additional subjects

Before you select your subjects there is important information you need to know:

NCEA Information & University Entrance Requirements

- Requirements for Level 1 NCEA
 - Students must gain at least 10 Literacy credits at Level 1 or above
 - Students must gain at least 10 Numeracy credits at Level 1 or above
 - Students must gain at least 80 credits at Level 1 or above
- Excellence and / or Merit Endorsements
 - Students must gain 50 Achievement Standard credits at Merit or Excellence level to receive an overall Level Endorsement
 - Students must gain at least 14 credits at Merit or Excellence, including at least 3 credits from internal and external assessments to receive a Subject Endorsement

Correspondence School

Students wishing to take a subject not currently being offered, or if there are insufficient numbers to form a class, may complete a dual enrolment with the Correspondence School, *Te Aho o Te Kura Pounamu*, at no cost. Please contact Ms Scott (<u>rscott@tacol.nz</u>) to discuss this option. Only students with a demonstrated independent work ethic will be considered.

Vocational Pathways and course selection

National career indicators are clearly advising that future job markets are rapidly evolving and students need to be immersed in a culture of adaptability when career planning.

The Vocational Pathways structure was designed to link secondary education to tertiary study in a rapidly changing work environment. Vocational Pathways helps you to see how your strengths and achievements relate to future study options and job opportunities. The pathways provide clear indication of where a subject fits into the real world, and what is valued by employers.

The pathways cover six broad industry sectors:

- Manufacturing and technology
- Construction and infrastructure
- Creative industries
- Primary industries
- Social and community services
- Services industries



When you are selecting your courses you should

consider how the subject programs relate to your intended vocational pathway.

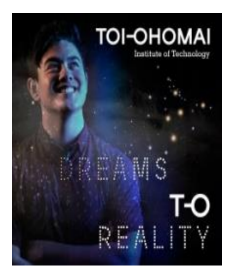
The following teaching staff are available should you have any questions:

Y11 Deans

Mr David Masters: <u>dmasters@tacol.nz</u> and Mr Ken Rowe: <u>krowe@tacol.nz</u>

Y11 Form Teachers: Aotea - Mr Steve Pipe: <u>spipe@tacol.nz</u> Arawa – Mr Dean Leary: <u>dleary@tacol.nz</u> Tainui – Mrs Cath Spindler: <u>cspindler@tacol.nz</u> Tokomaru – Mrs Katrina Lemon: <u>klemon@tacol.nz</u> We offer Toi Ohomai and Taratahi Tertiary based Smart Path programmes to students in years 12 and 13:

- Automotive
- Hospitality
- Sport Coaching
- Agriculture
- Construction
- Early Childhood



These are up to 20 credit approved Level 2 and 3 programmes that are externally moderated but internally delivered with the support of our external providers and on-site specialty days of intensive learning. The programmes fit within our NZQA structures and are run within our Smart Day programme as full day options.

The Smart Paths programme will continue to be developed to include broader areas of trade-based learning enhancing and linking standard curriculum and other practical Smart Day options for students.

We will also be continuing to support year 11, 12 and 13 students to further explore their future pathways by creating specialist taster programmes at Toi Ohomai and with other tertiary providers.

Smart Path selections will take place during Term 1 of 2021 and do not need to be chosen in this year's course selection process. However expressions of interest in participation in a Smart Path in 2021*will* be required.

Any student applying for a Smart Path Programme must have full approval form Mr Ken Rowe, Leader of the Smart Path Team (krowe@tacol.nz).



The Gateway team is developing a cohesive strategy for supporting our students to make considered career choices.

Gateway is offered to Year 12 and 13 students as a vocational pathway into the workforce. The Gateway programme consists of:

- a work experience placement, run on Smart Day
- the completion of 20 credits in class (in Gateway class or another industryrelevant class)
- additional specialist courses

NB: Students can take a Gateway placement without enrolling in timetabled Gateway Support class, however students must be in a Gateway placement in order to enrol in the Gateway Support class.

These placements, as well as relevant units of work, are organised by the Gateway co-ordinator Mrs Sarah Verran-Tye (<u>sverran-tye@tacol.nz</u>).

In Terms 2 and 3, as agreed with the Smart Paths team, there will be a number of generic courses run for Gateway students (priority students) and all year 12s and 13s. These may include:

- First Aid
- Health and Safety
- Leadership
- Security
- Scaffolding
- Drivers' Licences

Special Assessment Conditions or SAC

NZQA recognise that some students have learning needs or medical needs which require special assessment conditions (SAC) during NZQA assessments. This can provide students with a reader or writer, use of a computer, a separate room, additional time, braille paper or large print. SAC apply to assessments during the year, and/or to exame at the er



to assessments during the year, and/or to exams at the end of the year.

For example, a student with dyslexia could be provided with someone to read the exam questions, write down answers, or a computer to type answers. A student with anxiety, epilepsy or diabetes could sit their exam in a separate room and have rest breaks.

The process to obtain SAC is formal and an application to NZQA is made by Te Aroha College. Students with learning needs must be assessed by a specialist. Students with medical needs must provide documentation from a medical practitioner. Te Aroha College can help with obtaining the necessary testing and documentation, or caregivers can do this themselves.

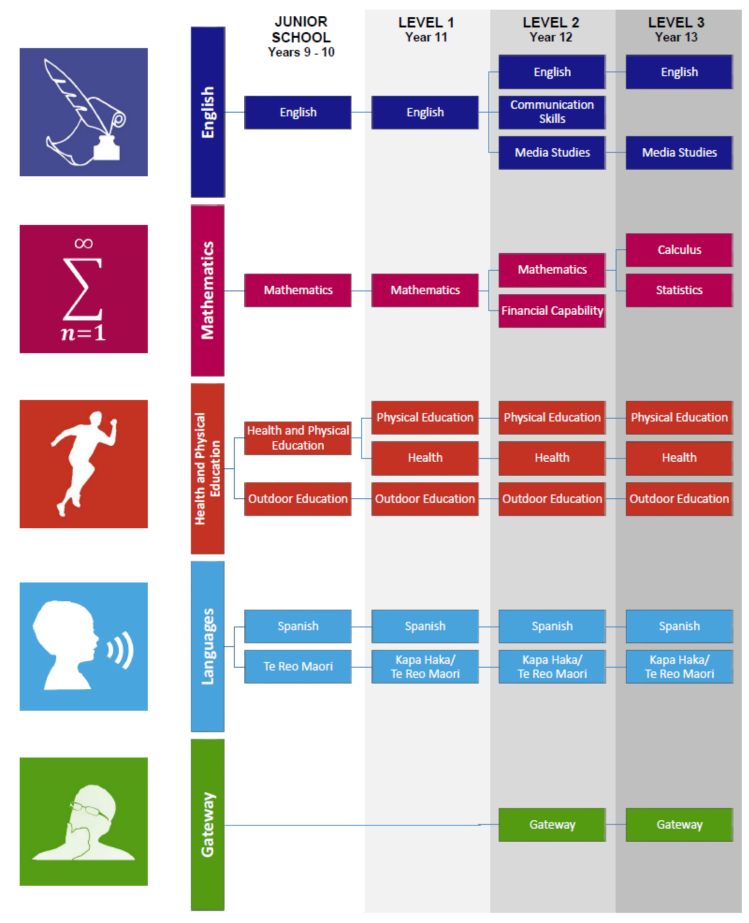
SACs do not cover students who have a sudden illness or injury, for example a broken arm just before exams. This is covered by the Derived Grade and Practice Exam process.

If you would like to know more about obtaining SAC for your child, please contact Ms Rachel Scott (<u>rscott@tacol.nz</u>), Principal's Nominee for NZQA, in the first instance. From there you may be referred to other staff members for assistance to obtain the necessary reports.

This link takes you to NZQA's SAC information https://www.nzqa.govt.nz/providers-partners/assessment-and-moderation-ofstandards/managing-national-assessment-in-schools/special-assessmentconditions/

Subject Map

This Subject Map will help you chart your subject selections from Year 9 to Year 13.

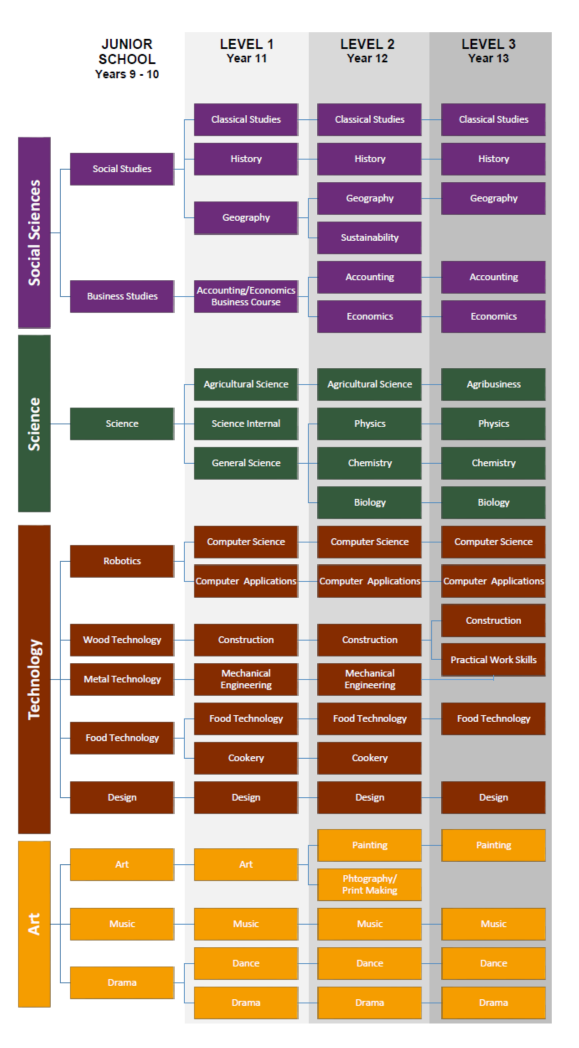












The following three subjects are compulsory:

ENGLISH, MATHS, SCIENCE

Select English Compulsory AND Maths Compulsory

Select Science General OR Science Internal

Course Titl Pre-Requisi Course Cos	ites: sts:	Completion c \$10 Course I		1		- / .		
		ole: 23	Internally Asses	sed: Max 16			ly Assessed	
Std No	Standard	litle			Int/Ext	Credits	Numeracy Level 1	Literacy Level 1
AS90052	Produce	e creative writi	ng		Int	3	Ν	Y
AS90053	Produce	e formal writing	g		Int	3	Ν	Y
AS90852	1	U	nnection(s) acros	s texts, using	Int	4	N	Y
	supporti	ing evidence						
AS90856	Show ur	nderstanding	of visual and/or o	ral text(s)	Int	3	N	Y
	through	close viewing	and/or listening,	using				
	supporti	ing evidence						
AS90855	Create a	a visual text			Int	3	N	Y
Optional e	xtension:							
AS90854	Form pe	ersonal respor	nses to independe	ently read texts,	Int	4	N	Y
	supporte	ed by evidenc	e					
AS90857	Constru	ct and deliver	an oral text		Int	3	Ν	Y

Course Highlights: Developing critical thinking and writing skills and applying these to written texts, visual texts and film. Creating your own writing and static images. This course supports all areas where literacy is important. Students will be placed in the most appropriate English class depending on their achievements in Years 9 and 10.

Vocational Pathway: Manufacturing and Technology, Construction and Infrastructure, Creative Industries, Primary Industries, Social and Community Services, Services Industries.

This course can lead to: Level 1 Literacy, increasing enjoyment of reading, writing and speaking. Leads to academic courses in Years 12 and 13, depending on achievement. A subject endorsement is not available from this course.

For more information, please contact the Head of English Ms Scott or your Year 10 English teacher

Course Title: Mathematics Compulsory L1 (11MATHS)

Pre-Requisites: Completion of Year 10 Mathematics Course Costs: Workbook \$28.00

Total Credits Available: 18 Internally Assessed: varies Externally Assessed: varies					
Std No	Standard Title	Int/Ext	Credits	Numeracy	Literacy
				Level 1	Level 1
AS91026	Apply numeric reasoning in solving problems	Int	4	Y	Ν
AS91029	Apply linear algebra in solving problems	Int	3	Y	Ν
AS91030	Apply measurement in solving problems	Int	3	Y	Ν
AS91032	Apply right-angled triangles in solving measurement	Int	3	Y	Ν
	problems				
AS91034	Apply transformation geometry in solving problems	Int	2	Y	Ν
AS91036	Investigate bivariate numerical data using the	Int	3	Y	Y
	statistical enquiry cycle				
AS91031	Apply geometric reasoning in solving problems	Ext	4	у	Ν
AS91037	Demonstrate understanding of chance and data	Ext	4	Y	Ν

Course Highlights: Full Level 1 Course - Students will complete a course of up to approximately 18 credits from a selection of Level 1 Achievement Standards above. Students will be placed into a class which gives them the best opportunity for success, and prepares them best for Level 2 Mathematics. This course can lead to: Level 2 Mathematics

Numeracy class - Students placed in the numeracy class will be those who have achieved below the expected level at the end of Year 10 across a range of the Mathematics Strands. Students in this class will look to obtain Level 1 numeracy by gaining 10 credits from targeted Numeracy Unit Standards.

Vocational Pathway: Manufacturing and Technology, Construction and Infrastructure, Creative Industries, Primary Industries, Social and Community Services, Services Industries.

This course can lead to: Level 1 full Mathematics course in subsequent years.

For more information, please see Head of Maths Mr Darby or your Year 10 Maths teacher

Science at Level 1 splits into two courses: Science General and Science Internal

Students who are considering taking Science at Levels 2 and 3 should select **Science General**. It is likely that there will be two **Science General** classes in 2021. **Science General** will consist of three externally assessed Achievement Standards, with one or two internally assessed Achievement Standards selected according to their interests in consultation with the Head of Science Mr Kurian.

Students who do not intend to take Science beyond Level 1 should select **Science Internal**. **Science Internal** is designed to cater for students who have struggled with their Science studies in Year 10.

Science General

Course Title: Science General L1 (11SCIGEN)

Pre-Requisites: Science is compulsory at Level 1

Pre-Requisites: An interest in Science

Course Costs: \$30 (approx.) for 3 workbooks

Total Credits Available:12-19 Internally Assessed: 3-7 TBC

Externally Assessed: 12

indard Title	Int/Ext	Credits	Numeracy	Literacy Level 1
monstrate understanding of consets of	Ev#	1		
0 1	EX	4	Y	Ν
chanics				
monstrate understanding of aspects of acids	Ext	4	Ν	Ν
d bases				
monstrate understanding of biological ideas	Ext	4	Ν	
ating to genetic variation				
estigate chemical reactions	Int	4	Ν	Ν
estigate the implication of heat for everyday life	Int	4	Y	Ν
port on a biological issue	Int	3	Ν	Ν
	monstrate understanding of aspects of chanics monstrate understanding of aspects of acids l bases monstrate understanding of biological ideas iting to genetic variation al will also include one or two internally assessed Please note the Teacher in Charge reserves the ri ffer. A possible range of selections include: estigate chemical reactions estigate the implication of heat for everyday life	monstrate understanding of aspects of chanicsExtmonstrate understanding of aspects of acidsExtl basesExtmonstrate understanding of biological ideasExtin will also include one or two internally assessed Achievem Please note the Teacher in Charge reserves the right to charge fer. A possible range of selections include: estigate chemical reactionsInt	monstrate understanding of aspects of chanicsExt4monstrate understanding of aspects of acidsExt4basesExt4monstrate understanding of biological ideasExt4iting to genetic variationExt4al will also include one or two internally assessed Achievement StancePlease note the Teacher in Charge reserves the right to change the right or change of selections include:estigate chemical reactionsInt4estigate the implication of heat for everyday lifeInt4	Level 1nonstrate understanding of aspects of chanicsExt4Ynonstrate understanding of aspects of acidsExt4NbasesExt4Nnonstrate understanding of biological ideasExt4Nnonstrate understanding of selections include:Int4NPlease note the Teacher in Charge reserves the right to change the range of AchiInt4NPlease chemical reactionsInt4NIntestigate the implication of heat for everyday lifeInt4Y

Course Highlights: Science General focuses on the requirements for Science at Level 2 and must be taken by students who are, or even just considering, taking Biology, Chemistry or Physics in Year 12.

Vocational Pathway: Manufacturing and Technology, Construction and Infrastructure, Creative Industries, Primary Industries, Social and Community Services, Services Industries.

This course can lead to: Year 12 studies in any combination of Biology, Chemistry or Physics.

For more information, please see Head of Science Mr Kurian or your Year 10 Science teacher

Course Title: Science Internal L1 (SCIINT)

Pre-Requisites: An interest in Science

Course Costs: \$25 approximately for workbook

Total Credits Available: 16 max Internally Assessed: 16 Externally A				ly Assesse	d: 3
Std No	Standard Title	Int/Ext	Credits	Numeracy	Literacy
				Level 1	Level 1
Standards	will be selected from a range of internally assessed Standard.	s including	:		
AS90946	Investigate the implications of the properties of metals	Int	4	Ν	Ν
	for use in society				
AS90943	Investigate the implication of heat for everyday life	Int	4	Y	Ν
AS90950	Investigate biological ideas relating to interactions	Int	4	N	Ν
	between humans and pathogens				
AS90954	Demonstrate understanding of the effects of	Int	4	N	Y
	astronomical cycle on planet Earth				

Course Highlights: This course is for students who do not wish to continue their formal study of Science beyond Year 11. The focus is on internally assessed standards. Students who take this course do not have the option of taking separate Science subjects at year 12 (ie Chemistry, Physics or Biology).

Vocational Pathway: Manufacturing and Technology, Construction and Infrastructure, Creative Industries, Primary Industries, Social and Community Services, Services Industries.

This course can lead to: Students may continue to experience the scientific world but this is their last formal year of Science.

For more information, please see Head of Science Mr Kurian or your Year 10 Science teacher

THE FOLLOWING COURSES ARE OPTIONAL. STUDENTS SHOULD SELECT THREE.

ACCOUNTING, BUSINESS AND ECONOMICS

Course Title: Accounting/Economics Business Course L1 (11ACC)

Pre-Requisites:Good understanding in English and Mathematics.Course Costs:Workbooks \$30, Study Guides (optional) \$10

Total Credits Available:17Internally Assessed:12Externally Assessed:5					d: 5
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1
AS90977	Process financial transactions for a small entity	Int	5	Ν	Ν
AS90982	Demonstrate understanding of cash management for a small entity	Int	4	N	Y
AS90988	Demonstrate understanding of the interdependence of sectors of the New Zealand economy	Int	3	N	Y
AS90978	Prepare financial statements for sole proprietors	Ext	5	N	N

Course Highlights: This combined Accounting and Economics course has been designed to cover basic skills necessary to begin to understand the financial world and how and why resources are allocated. Both of these subjects are recommended to students wishing to eventually own their own business or study Management at University in the future. Studying Economics helps students understand the market process and how wealth is created. Bookkeeping is a skill, once learned, students are able to apply this knowledge. Students gain confidence and enjoy this subject as there is always an absolute answer. **Fieldtrip**: To look at how a local industry adds value to resources and rely on consumers.

Vocational Pathway: Creative Industries, Primary Industries, Social and Community Services, Services Industries.

This course can lead to: Level 2 Accounting, Level 2 Economics, Level 2 Business Studies

For more information, please see Head of Maths Mr Darby

AGRICULTURAL SCIENCE

Course Title: Agricultural Science L1 (11AGR)

Pre-Requisites: Year 10 agriculture or approval from Mrs Spindler Course Costs: \$27 workbook Total Credits Available: 20 Internally Assessed: 15

Externally Assessed: 5 Std No Standard Title Int/Ext Credits Numeracy Literacy Level 1 Level 1 Carry out a practical investigation agriculture or AS90918 4 Y Int Ν horticulture investigation Demonstrate knowledge of pasture and crop AS90155 4 Y Int Ν management practices AS90920 Demonstrate knowledge of the geographic distribution 3 Y Int Ν of agricultural and horticultural primary production AS90157 Demonstrate practical skills used in agriculture and 4 Ν Int Ν horticulture AS90921 Demonstrate knowledge of livestock management 5 Ν Y Ext

Course highlights: This course is an introduction to the scientific knowledge and management skills needed to have a successful career in the Primary Industries.

Vocational Pathway: Primary Industries.

This course can lead to: careers in the Primary Industries including farm management, agricultural contracting, environment science and the horticultural section.

For more information, please see Mrs Spindler

ARTS, PERFORMING ARTS AND LANGUAGES

Course Title:Art L1 (11ART)Pre-Requisites:Year 10 Art or approval from HODCourse Costs:\$80 equipment & materials fee, \$30 for possible Art Trip (tbc)Total Credits Available:14Internally Assessed:14

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Std No	Standard Title	Int/Ext	Credits	Numeracy	Literacy
				Level 1	Level 1
AS90914	Use drawing methods and skills for recording	Int	4	Ν	Ν
	information using wet and dry media				
AS90915	Use drawing conventions to develop work in more	Int	6	Ν	Ν
	than one field of practice				
AS90917	Produce a finished work that demonstrates skills	Int	4	N	N
	appropriate to cultural conventions				

Course highlights: Explore your personal creative identity using hands on drawing, painting and sculpture.

Vocational Pathway: Creative Industries.

This course can lead to: Level 2 Painting or Print, exciting creative careers such as Artist, Illustrator, Photographer, Gallery owner, Architect, Fashion designer, Interior designer, Film director, Film or TV production, Advertising designer, Media designer, Art teacher, Art therapist.

For more information, please see Ms Baylis

Course Title:Dance L1 (11DANCE)Pre-Requisites:An ability to create and invent movement. Through creative movement, we express our personal stories, whakapapa, knowledge, experiences, opinions and future goals. In Dance, identity is central to learning. Writing/planning in a dance portfolio is required. Students need to be able to manage themselves and relate to others well.Course Costs:\$36 to see at least one dance performance and attend at least one dance					ince
Course Cos	ts: \$36 to see at least one dance performance and workshop in Tauranga and/or Hamilton.	d attend at	least on	e dance	
Total Credi	s Available: 16 Internally Assessed: 16		External	ly Assessed	d: 0
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1
AS90858	Compose dance sequences for given briefs	Int	6	Ν	Ν
AS90002	Perform dance sequences	Int	6	Ν	Ν

4

Int

Ν

Ν

Course Highlights: Create dance performances, theatre visits and professional dance workshop.

Vocational Pathway: Creative Industries.

AS90859

This course can lead to: confidence and relationship building; internally assessed course at Level 2; a subject endorsement; ultimately, a career in the performing arts and teaching.

For more information, please see Head of Arts Ms Hagan

Demonstrate ensemble skills in a dance

Course Title: Drama L1 (11DRAMA)

Pre-Requisites: Students need to be able to manage themselves and relate to others well. They must be prepared to perform in front of an audience in one acting role in a significant production (AS90009).

Course Costs: \$36 to see at least one play performance in Auckland and/or Hamilton for the External.

Total Credits Available: 18 Internally Assessed: 14 Externally Assessed: 4				d: 4	
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1
AS90006	Apply drama techniques in a dramatic context	Int	4	Ν	Y
AS90997	Devise and perform a drama	Int	5	Ν	Ν
AS90009	Perform an acting role in a significant production	Int	5	N	Y
Optional					
AS90011	Demonstrate understanding of the use of drama aspects within live performance	Ext	4	N	Y

Course Highlights: Create theatre performances, theatre visits.

Vocational Pathway: Creative Industries.

This course can lead to: confidence and relationship building; Level 1 literacy; an internally assessed course at Level 2; a subject endorsement; a career in Stage-craft including acting/lighting/sound, Film, TV, Journalism, Marketing, Communications and Public Relations, Teaching, Politics, the Law.

For more information, please see Head of Arts Ms Hagan

Course Title:Music L1 (11MUSIC)Pre-Requisites:A demonstrated interest and ability in music as well as independent work ethicCourse Costs:Nil

Total Credi	s Available: tbc Internally Assessed:		External	ly Assessed	d:
Std No	Standard Title	Int/Ext	Credits	Numeracy	Literacy
				Level 1	Level 1
	NCEA Music is only offered through the				
	Correspondence School, Te Aho o Te Kura Pouna	mu.			
	An individual programme will be arranged for you				
	which may include practical and theory based NCE	A			
	assessments.				

Vocational Pathway: Creative Industries.

For more information, please see Mrs Pipe and Ms Scott.

Course Title: Spanish L1 (11SPAN)

Pre-Requisites: Level 1 Spanish is available to Year 11, 12 and 13 students. Preferably have studied Year 9 or Year 10 Spanish, or in consultation with the Teacher of Spanish.

Course Costs: \$30 Language Perfect Website subscription (optional)

Total Credit	ts Available: 19 Internally Assessed: 9		External	ly Assesse	d: 10
Std No	Standard Title	Int/Ext	Credits	Numeracy	Literacy
				Level 1	Level 1
AS90909	Give a spoken presentation in Spanish that	Int	4	Ν	Ν
	communicates a personal response				
AS90912	Write a variety of text types in Spanish on areas of	Int	5	Ν	Ν
	most immediate relevance				
AS90911	Demonstrate understanding of a variety of Spanish	Ext	5	N	Ν
	texts on areas of most immediate relevance				
AS90908	Demonstrate understanding of a variety of spoken	Ext	5	Ν	Ν
	Spanish texts on areas of most immediate relevance				

Course Highlights: Spanish is a significant language in the world which is becoming both important and popular in New Zealand to learn. It is of special importance to New Zealand trade as it is a major language in Latin American countries. This course focuses on the four communicative skills of listening, speaking, reading and writing, in familiar contexts. Students will become confident enough to seek out opportunities and use Spanish. The course will highlight various cultures of Spanish-speaking countries.

Vocational Pathway: Creative Industries, Social and Community Services, Services Industries.

This course can lead to: AFS Language Immersion Scholarships to live in a Spanish Country, greater job opportunities in: tourism, commerce, diplomacy, teaching, journalism or any career of your choice. Knowing Spanish will also help with learning specialist scientific vocabulary.

For more information, please see Ms Gemmell

Course Title:Te Reo Māori L1 (11TER)Pre-Requisites:Motivation and Resilience, Year 10 Te Reo beneficialCourse Costs:Stationary costs, daytrips to Māori orientated learners' opportunities and events
such as Koroneihana, Ngā Manu Kōrero, Matatini and Hauraki Festival.

Total Credit	s Available: 30 Internally	/ Assessed: 18	External	ly Assessed	d: 12
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1
AS91085	Whakarongo kia mōhio ki te reo o tōna	ao Int	6	Ν	Y
AS91086	Kōrero kia whakamahi i te reo o tōna a	o Int	6	Ν	Y
AS91087	Pānui kia mōhio ki te reo o tōna ao	Ext	6	Ν	Y
AS91088	Tuhi i te reo o tōna ao	Ext	6	Ν	Y
AS91089	Waihanga tuhinga i te reo o tōna ao	Int	6	Ν	Y

Course highlights: Research famous people, develop better understanding of biculturalism and Te Reo Māori. Learn a number of local waitata, haka and be confident to speak, research, explore, parts of Aotearoa.

Vocational Pathway: Creative Industries.

This course can lead to: Many more employment opportunities, better understanding of New Zealand and what it means to be a New Zealander.

For more information, please see Whaea Arleen to discuss taking this subject and what it entails.

Course Title: Te Ao Māori L1 (11TAO)

Pre-Requisites: Motivation and Resilience, Year 10 Te Reo beneficial Course Costs: Nil

Total Credits Available:14Internally Assessed:14Externally Ass					d: 0
Std No	Standard Title	Int/Ext	Credits	Numeracy	Literacy
				Level 1	Level 1
US22752	Demonstrate knowlege and skills of performance components	Int	3	N	N
US22753	Demonstrate knowledge of people associated with Kapa Haka	Int	4	N	N
US22754	Demonstrate knowledge of the origins of Māori performing arts disciplines and events	Int	4	N	N
UE22755	Demonstrate knowledge of Māori performing arts kakahu	Int	3	Ν	Ν

Course highlights: Students will learn local iwi waiata and haka and have the opportunity to construct a school waiata and haka.

Vocational Pathway: Creative Industries.

This course can lead to: careers in the tourism industry, for example, tour guide, artist, entertainer, dancer, Kapa Haka tutor.

For more information, please see Whaea Arleen

HEALTH, OUTDOOR EDUCATION, PHYSICAL EDUCATION

Course Title: Health L1 (11HEA)

Pre-Requisites: Nil. Course Costs: \$30

Total Credit	is Available: 16 Internally Assessed: 16		External	ly Assessed	d: 0
Std No	Standard Title	Int/Ext	Credits	Numeracy	Literacy
				Level 1	Level 1
AS91097	Demonstrate understanding of ways in which well-	Int	4	Ν	Y
	being can change and strategies to support well-being				
AS90974	Demonstrate understanding of strategies for	Int	4	Ν	Y
	promoting positive sexuality				
AS90971	Take action to enhance an aspect of personal well-	Int	3	Ν	Y
	being				
AS90973	Demonstrate understanding of interpersonal skills	Int	5	Ν	Y
	used to enhance relationships				

Course Highlights: Health education covers broad and diverse topics, which aim to improve critical thinking around current issues relating to health. Students explore in depth the underlying concepts: attitudes and values, hauora/well-being, health promotion and the socio ecological perspective. Students learn about their own position on issues and explore others opinions by applying the underlying concepts.

Vocational Pathway: Primary Industries, Social and Community Services, Services Industries.

This course can lead to: careers as a Teacher, Counsellor, Nurse, Special Education Teacher, Psychologist, Social Worker, Youth Worker, Police Officer, Ambulance Officer, Community Worker and Health Sciences.

For more information, please see Head of Health & PE Mrs Lemon

Course Title: Outdoor Education L1 (110ED)

Pre-Requisites: HoL approval Course Costs: \$ 100

Total Credits Available: 19Internally Assessed: 19Externally Assessed: 0							
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1		
AS90966	Demonstrate interpersonal skills in a group and explain how these skills impact on others - Adventure Based Learning	Int	4	N	Y		
US20137	Mountain bike on easy to intermediate terrain	Int	1	N	N		
AS90968	Demonstrate, and show understanding of, responsible behaviour for safety during outdoor education activities - Bushcraft & Kayak	Int	3	N	Y		
US20818	Demonstrate kayaking skills on sheltered or slow-moving water	Int	2	N	N		
US425	Experience day tramps	Int	3 (L2)	N	Ν		
US431	Experience Camping	Int	3 (L2)	N	N		
US20138	Select, set up and maintain a mountain or cycle touring bike	Int	3 (L2)	N	N		

Course Highlights: Two days mountain Biking Assessment at Te Miro Mtb Park and Cougar Mtb Park Tokoroa. Two Day Tramp - Waiorongomai - Waitawheta Hut. Kayaking the Waikato River.

Vocational Pathway: Social and Community Services, Services Industries.

This course can lead to: careers in areas such as Outdoors Instructor, Guide and Teacher.

For more information, please see Head of Health & PE Mrs Lemon

Course Title: Physical Education L1 (11PE)

Pre-Requisites: HoL Approval Course Costs: \$30

Total Cred	its Available: 19 Internally Assessed: 19	Externally Assessed: 0			
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1
AS90962	Participate actively in a variety of physical activities and explain factors that influence own participation	Int	5	Ν	N
AS90963	Describe the function of the body as it relates to the performance of physical activity	Int	5	N	Y
AS90964	Demonstrate quality movement in the performance of a physical activity	Int	3	N	N
AS90966	Demonstrate interpersonal skills in a group and explain how these skills impact on others	Int	4	N	Y
AS90967	Demonstrate strategies to improve the performance of a physical activity and describe the outcomes	Int	2	N	N

Course Highlights: Physical Education covers the topics of anatomy, biomechanics, exercise physiology, team games and motor skill learning using an applied learning context.

Vocational Pathway: Primary Industries, Social and Community Services, Services Industries.

This course can lead to: careers as a Teacher, Nurse, Personal Trainer, Group Fitness Instructor, Army, Navy, Police, Ambulance Officer, Coach, Physiotherapist, Health Sciences, and Trainer.

For more information, please see Head of Health & PE Mrs Lemon

SOCIAL SCIENCE

CLASSICAL STUDIES, GEOGRAPHY, HISTORY

Course Title: Classical Studies L1 (11CLA)

An interest in Greek and Roman history and way of life Pre-Requisites: Course Costs: Nil Total Credits Available: 14 Internally Assessed: 6 Externally Assessed: 8 Standard Title Std No Int/Ext Credits Numeracy Literacy Level 1 Level 1 Demonstrate understanding of links between aspects Y AS91025 6 Ν Int of the classical world and another culture 4 Y AS91023 Demonstrate understanding of an important historical Ext Ν figure in the classical world AS91021 Demonstrate understanding of ideas and values of the Ext 4 Ν Y classical world

Course Highlights: Exploring the politics, religions and customs of ancient Rome and Greece and how they impact on our world today. This course supports a programme for students who enjoy history and who have strong reading and writing skills.

Vocational Pathway: Creative Industries.

This can lead to: careers such as diplomacy, law, local and national government, politics, negotiation or education.

For more information, please see Mr Daroux

Course Title: Geography L1 (11GEO)

Pre-Requisites: Year 10 Social Studies

Course Costs: Nil

Total Credi	ts Available: up to 24 Internally Assessed: 12		External	ly Assesse	d: 12
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1
AS91009	Demonstrate geographic understanding of the sustainable use of an environment	Int	3	N	Y
AS91012	Describe aspects of a contemporary New Zealand geographic issue	Int	3	N	Y
AS91013	Describe aspects of a geographic topic at a global scale	Int	3	N	Y
AS91014	Apply spatial analysis, with direction, to solve a geographic problem	Int	3	Y	N
AS91007	Demonstrate geographic understanding of environments that have been shaped by extreme natural event(s)	Ext	4	N	Y
AS91008	Demonstrate geographic understanding of population concepts	Ext	4	N	Y
AS91010	Apply concepts and basic geographic skills to demonstrate understanding of a given environment	Ext	4	Y	Y

Course highlights: Geography is a social science and teaches students how to look at issues and problems using different viewpoints or perceptions. It develops an understanding of the world as our home and teaches understanding of global issues and concerns. Geographic skills are an important part of the programme which includes mapping, graphing, visual and field work skills. All three external Achievement Standards are offered and this body of knowledge is often the basis for the internal assessments. To be successful at all levels students need to be well organised, with an ability to think locally, nationally and globally and be able to apply the knowledge they have learned in a range of contexts.

Vocational Pathway: Creative Industries, Primary Industries, Social and Community Services, Services Industries.

This course can lead to: Level 2 & Level 3 Geography, employment in farming, University.

For more information, please see Mr Aitken

Course Title: History L1 (11HIST)

Pre-Requisites: Completion of Year 10 Social Studies Course Costs: Nil (with exception of stationery)

Total Credits Available: 20 Internally Assessed: 12 Externally Assessed: 8					
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1
AS91001	Carry out an investigation of an historical event, or	Int	4	N	Y
	place, of significance to New Zealanders				
AS91002	Demonstrate understanding of an historical event, or	Int	4	N	Y
	place, of significance to New Zealanders				
AS91003	Interpret sources of an historical event of significance	Ext	4	N	Y
	to New Zealanders				
AS91004	Demonstrate understanding of different perspectives	Int	4	N	Y
	of people in an historical event of significance to New				
	Zealanders				
AS91005	Describe the causes and consequences of an	Ext	4	N	Y
	historical event				

Course Highlights: Students study a range of important historical events and movements in Level 1 History, both individually and as a class. Class based investigations include: analysing differing perspectives of the American Civil Rights Movement, the lasting significance of the Holocaust on the world, the impact of major disasters on New Zealand society plus many other case studies. Students choose their own individual historical event to research, which gives them a chance to explore different areas of history that interest them.

Level 1 History is an ideal subject for anyone who enjoys learning about the world and the people in it. History is dynamic and exciting. It can spark students' curiosity and imagination in the world around them and make them more aware of how society has been shaped by events of history. This awareness can ensure students go on to improve their future by understanding the past.

Students learn to perfect the essential skills of critical thinking, essay writing, source analysis, research expertise, historiography, referencing methods, plus many other valuable skills throughout the course. This scaffolds students appropriately into Level 2 History or any other Social Science subject.

Vocational Pathway: Creative Industries, Social and Community Services, Services Industries.

This course can lead to: Level 2 and 3 History. Careers in government, teaching, law, research, marketing, diplomacy and any tertiary degree.

For more information, please see Head of Social Sciences Miss Halford or Ms Osborne

TECHNOLOGY

DIGITAL TECHNOLOGY, DESIGN TECHNOLOGY, FOOD TECHNOLOGY, CONSTRUCTION AND ENGINEERING

Course Title:Digital Technology - Computer Applications L1 (11COMPA)Pre-Requisites:NoneCourse Costs:None									
Total Credits Available: 24 Internally Assessed: 21 Externally Assessed: 3									
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1				
AS91877	Develop a proposal for a digital outcome	Int	3	Ν	Y				
AS91878	Develop a design for a digital outcome	Int	4	Ν	Y				
AS91879	Develop a digital outcome to manage data	Int	4	N	Y				
AS91880	Develop a digital media outcome	Int	4	Ν	Y				
AS91884	Use basic iterative processes to develop a digital	Int	6	Ν	Y				
	outcome								
AS91886	Demonstrate understanding of human computer	Ext	3	Ν	Y				
	interaction								

Course Highlights: Students will learn the basics of file management and all of the common office applications. Word Processing, Spreadsheets and desktop publishing will be covered in detail. Web Design will be approached graphically using Photoshop. Student learning will be supported by online learning tool of Code Avengers. Students will be able to implement basic procedures to produce a web outcome using HTML and CSS.

Vocational Pathway: Manufacturing and Technology, Services Industries, Social and Community Services, Creative Industries.

This course can lead to: Students will be able to use computers effectively and understand how programs perform a function. Students will be able to apply basic planning skills and problem solve common user problems with computer applications. This is an essential subject for all students looking to work in any non-labour industry as computer technology is prolific and embedded in modern communications.

For more information, please see Ms Gemmell

Course Title:Digital Technology - Computing For Work and Study L1 (11COMPU)Pre-Requisites:NoneCourse Costs:None											
Total Credits Available: 13 Internally Assessed: 13 Externally Assessed: 0											
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1						
US2792	Produce simple desktop published documents using templates	Int	2	Ν	N						
US5946	Use computer technology to create and deliver a presentation from given content	Int	3	N	N						
US25659	Create a web page using a mark-up language with a text editor	Int	2	N	N						
US18758	Find information Using the Internet	Int	2	Ν	Ν						
US504	Produce a CV (curriculum vitae)	Int	2	Ν	Ν						
US16677	Key in text at 15 words per minute (wpm)	Int	1	Ν	Ν						
US16678	Key in text at 25 words per minute (wpm)	Int	1	Ν	Ν						

Course Highlights: Students will develop basic digital procedures to efficient use a range of applications that assist with developing study and work outcomes. There will be a focus on learning how to use digital tools more efficiently so that students can work/study smarter. Word Processing, Spreadsheets and desktop publishing will be covered based on student interest and need.

Vocational Pathway: Manufacturing and Technology, Services Industries, Social and Community Services, Creative Industries.

This course can lead to: Students will be able to use digital devices and applications effectively and understand how programs perform a function. Students will be able to apply basic planning skills and problem solve common user problems with computer applications. This course will assist students with researching more efficiently, presenting and communicating their ideas more effectively both while at school and in the workplace.

For more information, please see Ms Gemmell

Course Title: Digital Technology - Computer Science L1 (11COMPS)

Pre-Requisites: An interest in how computers work

Course Costs: \$10 Code Avengers account

Total Credits Available: 16 Internally Assessed: 13 Externally assessed: 3 Standard Title Int/Ext Numeracy Literacy Std No Credits Level 1 Level 1 AS91885 3 Y Demonstrate understanding of searching and sorting Int Ν algorithms AS91883 Develop a computer program Int 4 Ν Ν Ν Y AS91884 Use basic iterative processes to develop a digital 6 Int outcome Demonstrate understanding of human computer 3 Y AS91080 Ext Ν interaction

Course Highlights: Students will develop their ability to write computer code to the point that they will be able to write their own basic computer program through an iterative development process. If you like solving puzzles, then this is for you! During this process they will be developing their understanding of the concepts of computer science.

Vocational Pathway: Manufacturing and Technology, Services Industries, Social and Community Services, Creative Industries.

This course can lead to: Computer Science is a highly significant industry nationally and globally. A career in Computer Science can see you as one of the most sought after employees in the job market. Computer Scientists can work in anything from Architecture, Agriculture and Engineering to Programming, Networking and Web Design or other careers yet to be invented!

For more information, please see Mr Sweeny

Course Title:Design Technology L1 (11DESIGN)Pre-Requisites:Year 10 Design or ArtCourse Costs:Nil										
Total Credits Available: 25 Internally Assessed: 16 Externally Assessed: 9										
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1					
AS91063	Sketching	Ext	3	Ν	Ν					
AS91064	2D Computer drawing	Ext	3	Y	Ν					
AS91065	3D Computer drawing	Ext	3	Y	Ν					
AS91066	Illustration with colour	Int	3	N	Ν					
AS91067	Influential design	Int	3	N	Ν					
AS91068	Design practice	Int	6	N	Ν					
AS91069	Marketing image	Int	4	N	Ν					
Optional A	cceleration programme	·								
AS91630	Product Design	Int	6	Ν	Ν					

Course highlights: No exam. Assessment by folio submission. Full Achievement Standards course. Computer modelling available for entire course (21 credits). Student selected design topic/project based. Six numeracy credits. Acceleration programme for suitable students. Subject endorsement offered.

Vocational Pathway: Manufacturing and Technology, Construction and Infrastructure, Creative Industries, Primary Industries.

This course can lead to: A wide range of careers. Year 12 and 13 Design Scholarship.

For more information, please see Head of Technology & Design Mr Pipe

Course Title: Food Technology L1 (11FOODT)

Pre-Requisites: Achievement in Food at Year 10, completion of US167 in Term 1 Course Costs: \$95

Total Credi	ly Assessed	d: 0			
Std No	Standard Title	Int/Ext	Credits	Numeracy Level 1	Literacy Level 1
US167	Practice food safety methods (Level 2)	Int	4	Ν	Ν
AS91082	Implement basic procedures to process a specified	Int	4	Ν	Ν
	product				
AS91046	Use design ideas to produce a conceptual design for	Int	6	N	Y
	an outcome to address a brief				
AS91047	Undertake development to make a prototype to	Int	6	Ν	Y
	address a brief				

Course highlights: The technology project will be completed in Term 3 and will include a visit to local Retirement homes to interview elderly guests. Students must be organised if they are to complete this programme at merit/excellence.

Vocational Pathway: Manufacturing and Technology, Construction and Infrastructure, Creative Industries, Services Industries.

This course can lead to: Preparing you for Food Technology at Level 2

For more information, please see Mr Rowe

Course Title: Food Technology - Cookery L1 (11FOODC)

Pre-Requisites: Achievement in Food at Year 10

\$95

Course Costs:

Total Credits Available: 19 Internally Assessed: 19 Externally Assessed: 0 Std No Standard Title Int/Ext Numeracy Credits Literacy Level 1 Level 1 US167 Practice food safety methods (Level 2) 4 Ν Ν Int US21059 Demonstrate knowledge of Knife care, use and 2 Ν Ν Int storage US15900 Prepare and present meat 4 Ν Ν Int US15901 Prepare and present fruit and vegetables 3 Ν Int Ν US19770 Prepare and present egg and cheese dishes 3 Ν Ν Int US15921 3 Prepare and cook a cake, a sponge and a batch of Ν Int Ν scones in the hospitality industry

Course highlights: Students will cover knife safety and storage, hygiene and safety in food preparation, US167 is a prerequisite for continuation in this programme. Preparation for meat, fruit and vegetables, eggs and cheese.

Vocational Pathway: Manufacturing and Technology, Construction and Infrastructure, Creative Industries, Services Industries.

This course can lead to: Level 2 programme which focuses on the skills required in the cookery industry.

For more information, please see Mr Rowe

Course Title:Technology - Construction L1 (11CONS)Pre-Requisites:Priority given to those who have completed Y10 TechnologyCourse Costs:\$100									
	Total Credit	ts Availal	ole: 18		Internally Assessed: 18		External	ly Assesse	d: 0
	Std No	Standard	l Title			Int/Ext	Credits	Numeracy Level 1	Literacy Level 1
	AS91057	Implem	ent basic pr	ocedures to	o make a product	Int	6	Ν	N
	US24352	Worksh	op safety			Int	2	N	N
	US24355	Materia	ls			Int	4	Ν	N
	US12927	Hand to	ols			Int	6	Ν	Ν

Course highlights: This course is offered for those students interested in gaining construction skills and knowledge through designing and making an outdoor furniture product. The course involves practical project work in the technology workshop supported by theory units on workshop safety, hand tools, and selecting materials suitable for an outdoor product. To develop students' 3D modelling skills, part of their project will need to be designed and made using the school's new CNC router.

Vocational Pathway: Manufacturing and Technology, Construction and Infrastructure, Primary Industries.

This course can lead to: School based Level 2 and Level 3 construction courses.

For more information, please see Mr Ashford-Beck or www.bconstructive.co.nz

Course Title: Technology - Mechanical Engineering L1 (11MECH)

Pre-Requisites: Priority given to those who have completed Year 10 Metal Course Costs: \$65 plus cost of wheels

Total Credits Available: 14 Internally Assessed: 14 Externally Assessed: 0

Std No	Standard Title	Int/Ext		Numeracy Level 1	Literacy Level 1
	Demonstrate basic engineering workshop skills under close supervision	Int	12	N	Ν
	Demonstrate knowledge of safety procedures in a workshop	Int	2	N	N

Course highlights: Students will build a two or four wheeled self-propelled vehicle.

This is an introductory Unit Standard qualification for people interested in mechanical engineering technology, and has been developed primarily for use in Secondary Schools to attract students to careers in mechanical engineering or related trades or professions. The qualification is also intended to provide students with a well-balanced, practically orientated course that develops lifelong skills, stimulating self-esteem, confidence and a pride in paying attention to detail.

Vocational Pathway: Manufacturing and Technology, Construction and Infrastructure, Primary Industries.

This course can lead to: National Certificate in Mechanical Engineering Technology (Level 1) NZQA Ref NQF 1263. This is a practical based course aimed at preparing students who wish to undertake a mechanical apprenticeship. The course encapsulates the teaching of safe use of both hand and machine tool skills.

For more information, please see Mr Steffert