

WAIUKU COLLEGE

SENIOR COURSE INFORMATION

NCEA LEVEL 2

2026

Contents

Senior Options Overview	3
Introduction	4
Who Can I Contact for More Information/Advice?	5
How to Enter Your Course Selections on KAMAR	6
Planning Sheet	7
Senior Course Guidelines 2026	8
Work Experience & Tertiary Study Opportunities	10
STAR Courses	11
Vocational Pathways	12
Careers NZ Where To? Guides	13
Algebra & Statistics	31
Biology	32
Business Studies	33
Chemistry	34
Design	35
Design and Visual Communications (DVC)	36
Digital Technology	37
Drama	38
Early Childhood Education	39
English Film Studies	40
English Literature	41
Foreign Languages	42
General Mathematics	43
Geography	44
Health	45
History	46
Hospitality & Catering	47
Materials Technology: Metal	48
Materials Technology: Wood	49
Music	50
Numeracy	51
Outdoor Leadership	52
Photography	53
Physical Education	54
Physics	55
Primary Industries	56
Sport Studies	57
Te Ao Haka	58
Te Reo Maaori	59
Tourism	60
Tuu Rangatira	61
Visual Art	62

NCEA Level 1	NCEA Level 2	NCEA Level 3	UEAS	Teacher/HoD
	Students MUST take	English Literature	UEAS	
English (Compulsory)	either English Literature OR English Film Studies	English Film Studies	UEAS	Miss Flynn
Te Reo Maaori	Te Reo Maaori	Te Reo Maaori	UEAS	Whasa Dhama
Te Ao Haka	Te Ao Haka	Te Ao Haka	UEAS	Whaea Rhema Jakeman
Tuu Rangatira	Tuu Rangatira			Jakeman
Foreign Languages **	Foreign Languages **	Foreign Languages **	UEAS	Mr Ditchburn
History	History	History	UEAS	Ms Hughes
Geography	Geography	Geography	UEAS	Miss Corcoran
	Tourism	Tourism		Miss Corcoran
Legal Studies				Ms Hughes
		Work Ready Skills		Ms Hughes
Drama	Drama	Drama	UEAS	Ms Davison
	Design	Design	UEAS	
Digital Art OR	Photography	Photography	UEAS	N4 : O/D :
Visual Art		Painting	UEAS	Mr O'Donnell
	Visual Art	Print Making	UEAS	
Music	Music	Music	UEAS	Ms Neilands
Design and Visual	Design and Visual	Design and Visual		
Communications (DVC)	Communications (DVC)	Communications (DVC)	UEAS	Mr Narayan
Digital Technology	Digital Technology	Digital Technology	UEAS	
Business & Administration	3 1 1 1 1 3 7	3		Mr Flynn
Hospitality	Hospitality & Catering	Hospitality & Catering		Mrs Drummond
Materials Technology	Materials Technology: Wood	Building and Construction		
(Metalwork/Woodwork)	Materials Technology:	Product Design	UEAS	Mr Narayan
	Metal	Technology		
Students MUST take at least 1 Science course* Science OR	Biology	Biology	UEAS	Mr Buksh
Chemistry & Biology OR Physics & Earth and Space	Chemistry	Chemistry	UEAS	Mr North
Science OR Chemistry & Biology AND Physics & Earth and Space Science	Physics	Physics	UEAS	Mr Johnson
Primary Industries Academy*	Primary Industries			Mr North
Students MUST take	Algebra & Statistics	Calculus	UEAS	
either Mathematics OR	General Mathematics	Statistics	UEAS	Mr Dama
Numeracy	Numeracy			
Business Studies	Business Studies	Business Studies	UEAS	Mc Phillips
		Financial Capability		Ms Phillips
Dhysical Education	Physical Education	Physical Education	UEAS	
Physical Education	Sport Studies	Sport Studies		
Outdoor Leadership	Outdoor Leadership	Outdoor Leadership		Mr Hainsworth
Health	Health	Health	UEAS	
	Early Childhood Education	Early Childhood Education		
		Community Project		Ms Lassen

^{*}Students enrolled in the Primary Industries Academy do not have to take a Science but can if they wish.

^{**}Foreign Languages are offered via online learning with Te Tura (formerly The Correspondence School).

INTRODUCTION

This guide provides information about the NCEA subjects available at Waiuku College. It is hoped that this information will help students, with the support of their parents/caregivers, to decide which subjects to take next year.

Choosing the right NCEA subjects is very important as it can have a major influence on a student's educational success. Students have a lot of subjects to choose from. It is important that they think carefully about where they want to go when they leave school before they decide which courses to take. If a student has no idea what they want to do, they should choose a broad range of subjects. Remember, it becomes more difficult to change direction as a student progresses through the senior school, so **think carefully, consult widely and choose wisely.**

Selecting Subjects

Take a close look at the Senior Subject Overview on the previous page. The overview shows all the subjects available at Waiuku College. Pay particular attention to which subjects lead on from Level 1 to Level 2 and Level 3.

Note those subjects that stop at a particular level, and plan how you will fill your options if you go on.

Students should follow a broad-based, general course of study for as long as possible. Early specialisation is not recommended.

Entry to some careers and tertiary courses can be made easier by selecting appropriate NCEA courses. The Careers Advisor can be consulted for information on these requirements.

If you want to go to university, or would like to have the option of going, make sure you choose four or five subjects that lead on to University Entrance Approved Subjects (UEAS).

General criteria you should use in your choices are:

- Your interests
- Your abilities
- Any career intentions you have
- Allow for flexibility in case of a change in your career plans
- Any subjects needed for higher level or tertiary studies

To make good decisions, you need the right information. Check that you have:

- Discussed your subject choices with your family, teachers, Whaanau Leader and the Careers Advisor
- Used the Quest Database at www.careers.govt.nz

Important Dates

- Monday 14th July Senior Course Information booklets published
- Wednesday 23rd & Thursday 24th July Whaanau Conferences
- Friday 1st August Deadline for all subject choices to be entered via KAMAR portal

The school reserves the right to cancel or change courses.

WHO CAN I CONTACT FOR MORE INFORMATION/ADVICE?

If you have any questions regarding any of the courses on offer at Level 2 email the following people:

COURSE	TEACHER	EMAIL
Algebra & Statistics	Mr Dama	sunny.dama@waiuku-college.school.nz
Design	Mr O'Donnell	patrick.odonnell@waiuku-college.school.nz
Biology	Mr Buksh	bu@waiuku-college.school.nz
Business Studies	Ms Phillips	michelle.phillips@waiuku-college.school.nz
Chemistry	Mr North	nr@waiuku-college.school.nz
Design and Visual Communications	Mr Narayan	na@waiuku-college.school.nz
Digital Technology	Mr Flynn	john.flynn@waiuku-college.school.nz
Drama	Ms Charbonneau	melissa.charbonneau@waiuku-college.school.nz
Early Childhood Education	Mr Hainsworth	aaron.hainsworth@waiuku-college.school.nz
English Film Studies	Ms M Flynn	michelle.flynn@waiuku-college.school.nz
English Literature	Ms M Flynn	michelle.flynn@waiuku-college.school.nz
Foreign Languages	Mr Ditchburn	di@waiuku-college.school.nz
Geography	Miss Corcoran	co@waiuku-college.school.nz
Health	Mr Hainsworth	aaron.hainsworth@waiuku-college.school.nz
History	Mrs Hughes	hg@waiuku-college.school.nz
Hospitality & Catering	Mrs Drummond	nada.drummond@waiuku-college.school.nz
Materials Technology: Metal	Mr Fryer	fr@waiuku-college.school.nz
Materials Technology: Wood	Mr Fryer	fr@waiuku-college.school.nz
Mathematics General	Mr Dama	sunny.dama@waiuku-college.school.nz
Music	Ms Neilands	odessa.neilands@waiuku-college.school.nz
Numeracy	Mr Dama	sunny.dama@waiuku-college.school.nz
Outdoor Leadership	Mr Hainsworth	aaron.hainsworth@waiuku-college.school.nz
Photography	Mr O'Donnell	patrick.odonnell@waiuku-college.school.nz
Physical Education	Mr Hainsworth	aaron.hainsworth@waiuku-college.school.nz
Physics	Mr Johnson	jh@waiuku-college.school.nz
Primary Industries	Mr North	nr@waiuku-college.school.nz
Sport Studies	Mr Hainsworth	aaron.hainsworth@waiuku-college.school.nz
Te Ao Haka	Whaea Rhema Jakeman	rhema.jakeman@waiuku-college.school.nz
Te Reo Maaori	Whaea Rhema Jakeman	rhema.jakeman@waiuku-college.school.nz
Tourism	Miss Corcoran	co@waiuku-college.school.nz
Tuu Rangatira	Whaea Rhema Jakeman	rhema.jakeman@waiuku-college.school.nz
Visual Arts	Mr O'Donnell	patrick.odonnell@waiuku-college.school.nz

For general advice you can email the following people:

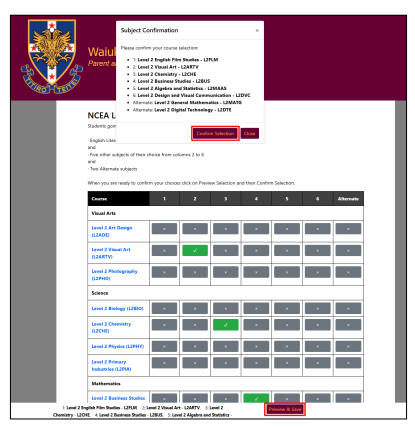
TEACHER	ROLE	EMAIL ADDRESS
Mrs Drummond	Awaroa Whaanau Leader	nada.drummond@waiuku-college.school.nz
Mr Mulligan Kaiwaka Whaanau Leader <u>nicholas.mulligan@waiuku-college.scl</u>		nicholas.mulligan@waiuku-college.school.nz
Ms Otterson	Manaanukanuka Whaanau Leader	<u>cindy.otterson@waiuku-college.school.nz</u>
Mr O'Donnell	Rehua Whaanau Leader	patrick.odonnell@waiuku-college.school.nz
Mrs Woods	Careers Advisor	kathryn.woods@waiuku-college.school.nz
Mrs Woods	Yr11 Deputy Principal	kathryn.woods@waiuku-college.school.nz

HOW TO ENTER YOUR COURSE SELECTIONS ON KAMAR

- 1. Log in to the KAMAR Portal
- 2. Click on the Course Selection button



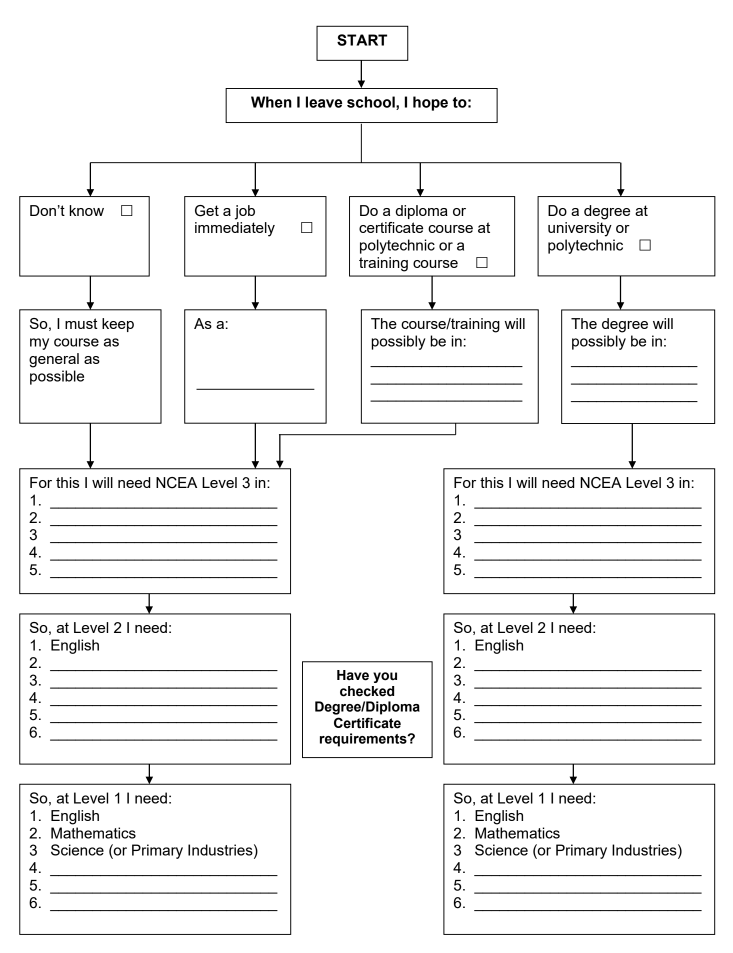
- 3. To view information about a subject, click on the subject's name.
- 4. Select your six subjects by clicking on one of the grey boxes in the row next to the subject's name. **Important:** you can only tick one box in columns 1 to 6.
- 5. Select two **Alternate** subjects that you would be happy to do if you are not able to get your first choice of subjects. Select your alternate subjects by clicking in the Alternate column on the right.
- 6. When you have selected your subjects, click on **Preview & Save** at the bottom of the screen. If you are happy with your choice, click on **Confirm Selection**.



What If I Change My Mind?

If you change your mind before the deadline for subject selections, you can log back in and change your selection by unticking the subjects you don't want and ticking the ones you do. Click on **Preview Selection** at the bottom of the screen and, if you're happy with your new list of subjects, click on **Confirm Selection**.

PLANNING SHEET



SENIOR COURSE GUIDELINES 2026

SENIOR QUALIFICATIONS

NCEA (National Certificate of Educational Achievement).

Each subject is divided into Standards. Each standard is worth a set number of credits. If students achieve a standard (in other words, they pass it) they are awarded the corresponding number of credits. In order to achieve NCEA Level 1, 2 or 3 students have to achieve 60 credits at the appropriate level, or above. They must also achieve NCEA Literacy and Numeracy.

NCEA Literacy and Numeracy: Starting in Year 10, students have two opportunities each year to sit the new Literacy and Numeracy exams. During the current transition phase, students can also gain Literacy and Numeracy by achieving certain Achievement Standards. However, Achievement Standard credits used towards Literacy and Numeracy cannot be counted towards the 60 required for NCEA certification.

NCEA Level 1: Students must achieve 60 credits at Level 1 or above. They must also meet the Literacy and Numeracy requirements.

NCEA Level 2: Students must achieve 60 credits at Level 2 or above. They must also meet the Literacy and Numeracy requirements.

NCEA Level 3: Students must achieve 60 credits at Level 3 or above. They must also meet the Literacy and Numeracy requirements.

Scholarship: These are optional exams run by NZQA, targeted at the top academic students in the country. Candidates are normally in Year 13 but students in Year 12 may sit them. Successful students receive financial awards ranging from one-off payments of \$500 up to \$10,000 per year for three years towards the cost of tertiary study. Scholarship exams do not count towards NCEA Level 3, nor do they lead to a qualification.

University Entrance

University Entrance, or UE, is the minimum qualification required by school leavers to study at a New Zealand university. To gain University Entrance students must:

- Achieve NCEA Level 3 see above.
- Achieve 14 Level 3 credits in each of three University Entrance Approved Subjects (UEAS), e.g. 14 credits in English + 14 credits in Geography + 14 credits in Chemistry.
- Achieve UE Literacy by gaining 5 reading and 5 writing credits at Level 2 or above. UE Literacy credits are earned by gaining specific Achievement Standards at Level 2 or 3 across a range of subjects. UE Literacy is not the same NCEA Literacy.
- Achieve NCEA Numeracy see above.

Many university courses have additional requirements in addition to UE. Students should research the exact requirements of any courses they are interested in applying for. Auckland University prefers students to have a minimum of 17 Level 2 or 3 English credits, in addition to the minimum UE Literacy requirements.

For more information about NCEA go to the <u>New Zealand Qualifications Authority</u> (NZQA) website and click on the Students and Family tab.

COURSE FEES

Please refer to individual subject pages for information about course related fees. By applying for a particular course, you are indicating your agreement to pay the related fees.

SENIOR COURSE STRUCTURE

The Senior Timetable

The senior timetable is made up of six lines. Each line has four periods giving a total of 24 periods a week. Period 5 on Wednesdays is a study period. Students in Years 11 and 12 take six subjects. Students in Yr13 normally take five subjects with the sixth line set aside for private study.

Year 11 students MUST take English, Maths or Numeracy and a Science subject (or Primary Industries), plus three options.

Year 12 students MUST take English or Te Reo Maaori and five options. They should retain a broad choice of subjects.

Year 13 Students must take a total of 5 options which make up a coherent overall course related to their proposed future pathway. Students may take a sixth subject at the discretion of their Whaanau Leader.

If students want the option of going to university, they should take four or five University Entrance Approved Subjects. They are also recommended to choose at least one subject that has a strong literacy element, e.g. English or History.

GETTING OPTIONS ADVICE

Students can get advice from their Whaanau Teacher, subject teachers, and Whaanau Leader. Heads of Department are also happy to assist in any way they can. Students can also speak with the school's Careers Advisor, Mrs Woods.

SPECIAL ASSESSMENT CONDITIONS

Some students are entitled to Special Assessment Conditions (SAC) such as a reader/writer or extra time when they are completing internal assessments and exams. Students can qualify for SAC for a variety of reasons, such as dyslexia, dyspraxia and a visual or hearing impairment. If students have had additional support in the junior school, they may qualify for SAC when doing NCEA assessments and exams. Contact Ms Grey, the school's Special Educational Needs Co-ordinator (SENCO), for more information.

WORK EXPERIENCE & TERTIARY STUDY OPTIONS FOR STUDENTS IN YEAR 12 &13

When students reach Year 12 new opportunities are presented that enable them to plan their pathway through the senior school and on to tertiary study or employment. These include the Gateway Programme and STAR Courses

GATEWAY PROGRAMME

Gateway is a programme for Year 12 and 13 students designed to support transition into the workforce or tertiary study. It provides an opportunity to experience options which students may want to explore before embarking on a career or further study.

Key Points:

- Students have to apply and go through an interview and selection process in order to be accepted onto the programme.
- Student must gain at least 20 NCEA credits towards employability and work readiness skills or workplace learning related to the student's career goals, at the co-ordinator's discretion.
- Students complete a work placement with an employer one day a week for approximately ten weeks, while they continue to study at school.
- Students develop a relationship with local businesses as well as links with Industry Training Organisations.

Students often benefit from the Gateway Programme by becoming more motivated and self-confident. Students have reported that workplace learning is easier because it is 'real'.

In recent years we have had Gateway placements in businesses including animal care, building, engineering, healthcare, hairdressing, equine, agriculture, sport and recreation, early childhood education, automotive, horticulture, construction, tourism, midwifery, plumbing and electrical.

In 2026 we will have placements available for 40 students in Year 12 and 13. Students will need to fill out a **Gateway Application Pack**, complete relevant sections on the school's career tool and successfully complete an interview.

Please contact the Gateway Coordinator in the Careers Centre for more information. Applications open in Term 4 and close at the end of Week 4 Term 1, 2026. Interviews will take place in Week 5 Term 1.

STAR COURSES 2026

The Secondary Tertiary Alignment Resource (STAR) helps students in Years 12 and 13 explore career pathways and make informed decisions about future work and study options.

COURSE FEES ARE PAID BY THE SCHOOL. However, if students fail to attend without just reason they will be billed for the full amount for the course.

- Students complete Unit Standard assessments that count towards NCEA Level 2 or above.
- Travel may be arranged by the school, but students should be willing to make their own way to course venues. Students may also have to pay part of the travel costs.
- Some courses run one day a week for a number of weeks during term time. Others run for several days during the holidays.
- By registering for a course, students are committing to attending every day the course runs.

A variety of courses are offered during the year. Here is a list of courses offered in previous years:

- Introduction to Acting
- Baking and Pastry for Cafes
- A Career in Nursing
- Flight Attending
- Tourism
- Taster Day Health, Interior Design, Performing Arts, Landscaping, Engineering, Trades, Business
- First Aid
- Communication Interview Techniques
- Forklift Truck Licence
- Auto Cad
- Creative Media
- Animal Technology
- Hair Dressing
- Make-up, Beauty
- Radio, Broadcasting

2026 Courses will be advertised in the Student Notices and assemblies.

Come in and see what is on offer in the Careers Department

VOCATIONAL PATHWAYS BRIDGING THE GAP FROM LEARNING TO EARNING

As well to counting towards NCEA, many Level 2 and 3 credits also count towards one or more of the Vocational Pathways. Vocational Pathways awards highlight a student's learning, achievement and skills in relation to a particular group of industries or services. There are six Vocational Pathways:

- Creative Industries
- Primary Industries
- Service Industries
- Social and Community Services
- Manufacturing and Technology
- Construction and Infrastructure

HOW TO USE THE VOCATIONAL PATHWAYS INFORMATION

I Don't Know What I want to do When I Leave School

If you don't know what you want to do when you leave school you can use the Vocational Pathways information to get an idea of which industries or sectors the courses you choose may be useful for.

I Know What I want to do When I Leave School

If you know what you want to do when you leave school you can use the Vocational Pathways information to help you choose courses that will help you follow your desired career path.

VOCATIONAL PATHWAYS AWARDS

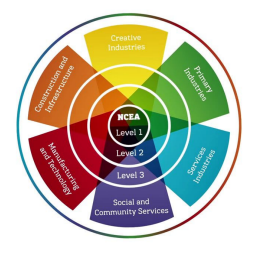
If you pass NCEA Level 2 and you have earned 60 Level 2 credits from the recommended list of standards for a particular pathway, including 20 from the list of sector-related standards, you will be awarded that Vocational Pathway on your Record of Achievement. For example you could receive the Primary Industries Vocational Pathway award or the Creative Industries Vocational Pathway award. This will tell employers and trainers that you already have a good foundation to start training in their particular industry.

LEVEL 1 STANDARDS AND VOCATIONAL PATHWAYS

Although Level 1 credits do not count towards any of the Vocational Pathways Awards, there is a list of recommended standards. These standards are considered to develop the necessary knowledge and skills to get you started on your way towards achieving a particular Level 2 Vocational Pathway award.

FOR MORE INFORMATION. . .

For more information go to Vocational Pathways





Health and Physical Education

He oranga ngākau, he pikinga waiora. Positive feelings in your heart will enhance your sense of self-worth.



Levels 1-3 Certificates

Air Force Airman/Airwoman Furniture Packer/Mover Air Force Officer Gardener Grounds Aircraft Loader person Army Officer Health Care Assistant Army Soldier Hunter/Trapper Caretaker Landscaper

Nanny/Child Carer Clinical Coder Navy Officer Navy Sailor Dancer Dental Assistant Outdoor Recreation

Guide/Instructor Dispensing Optician Parking Officer Diver Phlebotomist Firefighter

Police Officer

Professional Sportsperson

Ranger

Recreation Co-Ordinator Rubbish/Recycling Collector

Security Officer/Guard Sports Coach/Official

Storeperson Teacher Aide

Levels 4-6 Certificates and diplomas

Anaesthetic Technician Beauty Therapist Biomedical Technician

Brick and Blocklaver Community Development

Community Karitane Diversional Therapist Emergency Management Officer Floor Covering Installer Health and Safety Adviser Health Promoter Joiner

Massage Therapist Medical Laboratory Technician Personal Trainer/Fitness

Instructor Pharmacy Technician Scaffolder Sterilising Technician Stonemason Support Worker Youth Worker

Levels 6-7 Diplomas and degrees

Acupuncturist Naturopath **Biochemist** Occupational Therapist

Biomedical Engineer Chiropractor

Counsellor Dental Technician Environmental/Public Health Officer

Kaiwhakaako Māori Medical Imaging

Medical Laboratory Scientist

Midwife

Optometrist Oral Health Therapist

Paramedic

Physiotherapist

Podiatrist

Primary School Teacher

Psychotherapist Radiation Therapist

Registered Nurse

Secondary School Teacher Social Worker Speech-Language Therapist

Levels 8-10 Postgraduate qualifications

Anaesthetist

Audiologist/Audiometrist Clinical Physiologist

Dentist

Diagnostic Radiologist

Dietitian **Epidemiologist**

General Practitioner

Gynaecologist/Obstetrician Health Services Manager

Medical Physicist Ophthalmologist

Osteopath Pathologist

Physician Psychiatrist Psychologist Radiation Oncologist Surgeon

Tertiary Lecturer

To find out more, go to:





SCHOOL LEAVERS TOOLKIT





Processing and Construction

Pai tū, pai hinga, nā wai, nā oti.

One may work properly, another may act, yet the sum total is the completion of the work.



Levels 1-3 Certificates

Apparel Cutter

Building and Construction

Building Insulator

Chemical Production Operator

Concreter Worker

Crane Operator Driller

Earthmoving Machine

Energy and Chemical Plant Operator

Food and Beverage Factory Worker

Forklift Operator

Furniture Finisher Glass Processor Industrial Spray Painter

Lighting Technician Mail and Parcel Sorter

Meat/Seafood Process

Painter and Decorator

Plasterer Plastics Worker

Pulp and Paper Mill Operator Recycler/Dismantler Sewing Machinist

Textile Process Operator

Tyre Technician Welder

Wood Processing Worker

Levels 4-6 Certificates and diplomas

Aircraft Maintenance

Automotive Refinisher

Automotive Technician

Biomedical Technician

Butcher

Carpenter

Civil Engineering Technician/Draughtsperson

Coachbuilder/Trimmer

Collision Repair Technician

Dairy Processing Operator Electrical Engineering

Engineering Machinist Fabrication Engineer

Fashion Designer Floor and Wall Tiler

Floor Covering Installer

Graphic Pre-press Worker

Joiner

Lift Technician Line Mechanic

Marine Engineer

Mechanical Engineering Technician

Metal Worker

Patternmaker

Plastics Technician

Plumber, Gasfitter and Drainlaver Print Finisher

Production Manager Quantity Surveyor

Refrigeration/Air-conditioning Technician

Roofer Saw Doctor

Scaffolder

Science Technician

Telecommunications Engineer

Telecommunications Technician

Upholsterer

Water/Waste Water Treatment Ope

Winemaker

Levels 6-7 Diplomas and degrees

Aeronautical Engineer Architectural Technician

Biochemist

Biomedical Engineer

Biotechnologist

Boat Builder Brewer

Building and Construction

Building Contractor

Building Surveyor **Business Analyst** Chemical Engineer

Civil Engineer

Electrical Engineer

Electronics Engineer

Environmental Engineer Food Technologist

Industrial Designer

Kaiwhakaako Māori Mechanical Engineer Medical Laboratory Scientist

Mining Engineer Secondary School Teacher

Technical Writer

Levels 8-10 Postgraduate qualifications

Chemist

Conservator

Forensic Scientist Tertiary Lecturer

To find out more, go to:





SCHOOL LEAVERS TOOLKIT







Mechanical **Technologies**

Etipu e rea. Don't just grow but thrive!



Levels 1-3 Certificates

Aircraft Loader

Aircraft Refueller Caretaker

Deckhand

Fencer

Forestry and Logging Worker

Forklift Operator

Glass Processor

Glazier

Heavy Truck Driver

Industrial Spray Painter Miner/Quarry Worker

Pulp and Paper Mill Operator

Ranaer

Recycler/Dismantler

Roading Construction

Stevedore

Tow Truck Operator

Train Driver Twe Technician

Welder

Wood Processing Worker

Levels 4-6 Certificates and diplomas

Aircraft Maintenance Engineer

Automotive Bectrician Automotive Refinisher

Automotive Technician

Biomedical Technician

Brick and Blocklaver Cabinet Maker

Civil Engineering Technician/Draughtsperson

Coachbuilder/Trimmer Collision Repair Technician

Electrical Engineering

Flectrician

Electronics Trades Worker

Engineering Machinist **Fabrication Engineer**

Facilities Manager

Lift Technician

Line Mechanic

Marine Engineer

Mechanical Engineering Technician

Metal Worker

Mine/Quarry Manager

Plastics Technician

Print Finisher

Refrigeration/Air-conditioning Technician

Stonemason Survey Technician Watchmaker and Repairer

Levels 6–7 Diplomas and degrees

Aeronautical Engineer

Architectural Technician

Biomedical Engineer Boat Builder

Chemical Engineer

Electrical Engineer

Electronics Engineer

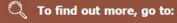
Industrial Designer Kaiwhakaako Māori Mechanical Engineer Mining Engineer

Primary School Teacher Secondary School Teacher

Levels 8-10 Postgraduate qualifications

Curator Fire Engineer Naval Architect

Tertiary Lecturer







SCHOOL LEAVERS TOOLKIT





Design and Visual Communication

Mā ngā huruhuru ka rere te manu. It is the feathers that enable the bird to fly.



Levels 1-3 Certificates

Apparel Cutter Artist

Tattoo Artist Teacher Aide Visual Merchandiser

Florist Glass Processor

Lighting Technician

Make-up Artist

Painter and Decorator

Photographer

Production Assistant (Film,

Television, Radio or Stage)

Levels 4-6 Certificates and diplomas

Advertising Specialist

Game Developer

Animator/Digital Artist Beauty Therapist

Graphic Pre-press Worker

Biomedical Technician

Hairdresser/Barber Interior Designer

Cabinet Maker

Jeweller

Communications

Marketina Specialist

Professional

Media Producer

Copywriter

Metal Worker

Diversional Therapist Editor

Patternmaker

Electronics Trades Worker Engineering Machinist

Plumber, Gasfitter and Drainlayer

Exhibition and Collections

Print Finisher Signmaker

Technician

StonemasonTailor/

Fashion Designer

Dressmaker

Film and Video Editor

Upholsterer

Film/Television Camera Operator

User Experience Designer

Levels 6-7 Diplomas and degrees

Architectural Technician

Art Director (Film, Television

Building and Construction

Director (Film, Television, Radio or Stage)

Early Childhood Teacher

or Stage)

Artistic Director

Boat Builder

Biomedical Engineer

Building Surveyor

Graphic Designer

Industrial Designer

Journalist

Geospatial Specialist

Kaiwhakaako Māori

Landscape Architect Primary School Teacher

Private Teacher/Tutor

Sales and Marketing Manager

Secondary School Teacher

Surveyor Technical Writer Valuer

Levels 8-10 Postgraduate qualifications

Architect Conservator Naval Architect

Curator

Tertiary Lecturer

 \mathbb{Q} To find out more, go to:





SCHOOL LEAVERS TOOLKIT







Digital Technologies

Ka pū te ruha, ka hao te rangatahi. As the old net withers another is remade.



Levels 1-3 Certificates

Administration Officer Air Force Airman/Airwaman

Air Force Officer

Apparel Cutter

Army Officer

Army Soldier

Clinical Coder Contact Centre Worker

Data Entry Operator/ Transcriptionist

Energy and Chemical Plant Operator

Library Assistant Navy Officer

Navy Sailor Payroll Officer

Personal Assistant

Photographer

Production Assistant (Film. Television, Radio or Stage

Pulp and Paper Mill Operator

Real Estate Agent

Receptionist Survey Interviewer Telemarketer

Levels 4–6 Certificates and diplomas

Advertising Specialist Animator/Digital Artist

Archivist

Biomedical Technician

Civil Engineering

Technician/Draughtsperson

Communications Professional

Copywriter

Dairy Farmer

Editor

Electronics Trades Worker

Film and Video Editor Film/Television Camera

Operator

Graphic Pre-press Worker

Information Technology

Helpdesk/Support Technician

Interior Designer

Joiner

Librarian

Locksmith

Marketing Specialist

Media Producer

Network Administrator Office Manager

Project Manager

Quantity Surveyor Records Adviser

Refrigeration/Air-conditioning Technician

Signmaker

Software Developer

Sound Technician Survey Technician

Systems Administrator Telecommunications

Engineer

Telecommunications

Technician Test Analyst

User Experience Designer

Levels 6-7 Diplomas and degrees

Architectural Technician

Biomedical Engineer

Building Surveyor

Business Analyst

Civil Engineer

Data Analyst

Electronics Engineer Geospatial Specialist

Graphic Designer

Industrial Designer

Information Technology

Information Technology Manager

Intelligence Officer

Journalist

Kaiwhakaako Māori

Landscape Architect Market Research Analyst

Medical Imaging Technologist

Penetration Tester

Primary School Teacher

Private Teacher/Tutor

Scrum Master

Secondary School Teacher

Security Analyst

Security Consultant

Statistician

Surveyor Technical Writer

Trainer

Levels 8-10 Postgraduate qualifications

Naval Architect

Tertiary Lecturer

To find out more, go to:





SCHOOL LEAVERS TOOLKIT



Physics and Earth and Space Science

Whāia te iti kahurangi ki te tūohu koe me he maunga teitei.

Seek the treasure you value most dearly. If you bow your head, let it be to a lofty mountain.



Levels 1-3 Certificates

Air Force Airman/Airwoman Air Force Officer Army Officer Army Soldier

Energy and Chemical Plant Operator Industrial Spray Painter Lighting Technician Dental Assistant Navy Office Dispensing Optician

Navy Sailor **Phlebotomist**

Levels 4–6 Certificates and diplomas

Aeroplane Pilot Aircraft Maintenance

Anaesthetic Technician Biomedical Technician

Civil Engineering Technician/Draughtsperson

Electrical Engineering Technician

Electronics Trades Worker Engineering Machinist

Fabrication Engineer Film/Television Camera

Game Developer Helicopter Pilot

Information Technology Helpdesk/Support Technician

Interior Designer

Lift Technician Marine Engineer

Mechanical Engineering

Medical Laboratory Technician

Metal Worker

Network Administrator

Plumber, Gasfitter and

Refrigeration/Air-conditioning Technician

Saw Doctor

Science Technician Ship's Master

Ship's Officer

Software Developer

Sound Technician

Survey Technician

Systems Administrator **Telecommunications**

Telecommunications Technician

Test Analyst

Watchmaker and Repairer

Levels 6-7 Diplomas and degrees

Aeronautical Engineer Agricultural/Horticultural Consultant

Architectural Technician

Biochemist

Biomedical Engineer

Biotechnologist

Boat Builder

Building Surveyor Chemical Engineer

Chiropractor

Civil Engineer

Bectrical Engineer

Dental Technician

Electronics Engineer Energy/Carbon Auditor Environmental Engineer

Environmental/Public Health Officer

Food Technologist Geospatial Specialist

Kaiwhakaako Māori Landscape Architect

Mechanical Engineer Medical Imaging

Technologist Medical Laboratory Scientist

Meteorologist

Microbiologist Mining Engineer

Optometrist Oral Health Therapist

Pharmacist

Physiotherapist Primary School Teacher

Radiation Therapist

Registered Nurse

Secondary School Teacher

Veterinarian

Levels 8-10 Postgraduate qualifications

Anaesthetist

Architect

Audiologist/Audiometrist Chemist

Clinical Physiologist

Dentist

Diagnostic Radiologist Environmental Scientist

Fire Engineer

Forestry Scientist General Practitioner

Geologist

Geophysicist

Gyngecologist/Obstetrician

Marine Biologist

Medical Physicist

Naval Architect Ophthalmologist

Osteopath Pathologist

Physician

Psychiatrist Radiation Oncologist

Surgeon

Tertiary Lecturer

 $\mathbb{Q}_{}$ To find out more, go to:



CAREERS.GOVT.NZ job hunting support.



SCHOOL LEAVERS TOOLKIT your way after leaving school.







Biology

Ko te tiaki i te ao me ngā taonga katoa hei oranga mō tātou, mō ngā uri whakatupu.

Presence and expression of the preservation, guardianship and enhancement of what you have for the future benefit of all.



Levels 1-3 Certificates

Animal Care Attendant Funeral Director/Embalmer Beekeeper Gardener

Health Care Assistant Clinical Coder Dental Assistant Horse Trainer

Dispensing Optician Landscaper Dog Trainer Nursery Grower/Worker Farm Worker Pest Control Technician

Fishery Officer Pet Groomer **Phlebotomist** Professional Sportsperson Ranger Sports Coach/Official

Levels 4-6 Certificates and diplomas

Agricultural/Horticultural Field Representative Anaesthetic Technician

Animator/Digital Artist Aquaculture Farmer

Arborist

Beauty Therapist Biomedical Technician

Community Karitane

Crop Farmer/Manager Dairy Farmer

Farmer/Farm Manager Fishing Skipper

Health Promoter Massage Therapist

Medical Laboratory

Orchard Farmer/Manager Personal Trainer/Fitness Instructor

Pharmacy Technician

Quarantine Officer Science Technician Sterilising Technician Support Worker Veterinary Nurse Viticulturist

Water/Waste Water Treatment Operator

Zookeeper

Levels 6-7 Diplomas and degrees

Acupuncturist

Agricultural/Horticultural Consultant

Biochemist

Biomedical Engineer

Biosecurity Officer Biotechnologist

Brewer

Chiropractor

Dental Technician

Environmental/Public Health Officer

Food Technologist Forest Manager

Technologist Medical Laboratory Scientist

Microbiologist

Midwife Naturopath

Kaiwhakaako Māori

Medical Imaging

Occupational Therapist

Optometrist Oral Health Therapist

Paramedia

Pharmacist

Physiotherapist

Podiatrist

Radiation Therapist Registered Nurse Secondary School Teacher Speech-Language Therapist Urban/Regional Planner Zoologist

Levels 8-10 Postgraduate qualifications

Agricultural/Horticultural Scientist

Anaesthetist

Audiologist/Audiometrist Chemist

Clinical Physiologist

Dentist

Diagnostic Radiologist

Dietitian Environmental Scientist **Epidemiologist** Forensic Scientist

Forestry Scientist General Practitioner

Geophysicist

Gyngecologist/Obstetrician

Marine Biologist Medical Physicist

Ophthalmologist Osteopath

Pathologist Physician Psychiatrist Radiation Oncologist

Surgeon Tertiary Lecturer

 $\mathbb{Q}_{}$ To find out more, go to:



CAREERS.GOVT.NZ job hunting support.



SCHOOL LEAVERS TOOLKIT your way after leaving school.







Chemistry

He iti te mokoroa nāna te kahikatea i kakati.

Even the small can make a big impact on the big.



Levels 1-3 Certificates

Chemical Production Operator

Clinical Coder

Dental Assistant

Energy and Chemical Plant Operator

Firefighter

Funeral Director/Embalmer

Pest Control Technician

Phlebotomist Plastics Worker

Pulp and Paper Mill Operator

Levels 4-6 Certificates and diplomas

Anaesthetic Technician

Community Karitane

Crop Farmer/Manager Dairy Processing Operator

Electronics Trades Worker

Energy/Carbon Auditor

Massage Therapist

Health Promoter

Medical Laboratory

Metal Worker

Orchard Farmer/Manager

Pharmacy Technician Plastics Technician

Production Manager

Refrigeration/Airconditioning Technician

Science Technician

Telecommunications

Veterinary Nurse

Viticulturist

Water/Waste Water Treatment Operator

Winemaker

Levels 6-7 Diplomas and degrees

Acupuncturist

Aeronautical Engineer

Agricultural/Horticultural Consultant

Biochemist

Biomedical Engineer

Biosecurity Officer Biotechnologist

Chemical Engineer

Chiropractor

Civil Engineer Dental Technician

Environmental Engineer

Environmental/Public Health Officer

Food Technologist Kaiwhakaako Māori

Medical Laboratory Scientist

Meteorologist

Microbiologist Midwife

Mining Engineer

Naturopath

Occupational Therapist Optometrist

Oral Health Therapist

Paramedic

Pharmacist

Physiotherapist

Podiatrist

Primary School Teacher Registered Nurse Secondary School Teacher Speech-Language Therapist

Veterinarian Zoologist

Levels 8-10 Postgraduate qualifications

Agricultural/Horticultural Scientist

Anaesthetist

Chemist

Clinical Physiologist

Conservator Dentist

Diagnostic Radiologist

Environmental Scientist

Epidemiologist

Forensic Scientist

Forestry Scientist General Practitioner

Geologist Geophysicist

Gynaecologist/Obstetrician

Marine Biologist

Medical Physicist

Ophthalmologist

Osteopath Pathologist

Physician Psychiatrist

Radiation Oncologist

Surgeon

Tertiary Lecturer

To find out more, go to:



CAREERS.GOVT.NZ



SCHOOL LEAVERS TOOLKIT Advice and resources for finding your way after leaving school







Agriculture and Horticulture

He panehe toki ka tū te tangitangi kai. A little axe well-used brings heaps of food.



Levels 1-3 Certificates

Animal Care Attendant

Beekeeper Caretaker

Crop Worker

Dairy Farm Assistant

Deckhand

Dog Trainer

Farm Worker

Fencer

Fishery Officer

Florist Forestry and Logging Worker

Gardener

Groundsperson Horse Trainer Hunter/Trapper

Landscaper

Meat/Seafood Process Worker Nursery Grower/Worker Packhouse Worker

Pest Control Technician Pet Groomer

Pulp and Paper Mill Operator

Ranger

Wood Processing Worker

Levels 4-6 Certificates and diplomas

Aeroplane Pilot

Agricultural/Horticultural Field Representative

Aquaculture Farmer

Arborist

Auctioneer

Crop Farmer/Manager Dairy Farmer

Dairy Farm Manager

Dairy Herd Manager

Dairy Processing Operator Farmer/Farm Manager

Fishing Skipper

Helicopter Pilot

Importer/Exporter

Orchard Farmer/Manager Quarantine Officer

Saw Doctor

Science Technician

Sharemilker Veterinary Nurse

Viticulturist

Winemaker

Wool Classer

Levels 6-7 Diplomas and degrees

Agricultural/Horticultural Consultant

Biochemist

Biotechnologist

Environmental Engineer

Food Technologist

Forest Manager

Kaiwhakaako Māori

Landscape Architect

Secondary School Teacher

Valuer

Veterinarian Zoologist

Levels 8-10 Postgraduate qualifications

Agricultural/Horticultural Scientist

Environmental Scientist

Forestry Scientist

Geologist

Geophysicist

Marine Biologist Tertiary Lecturer

To find out more, go to:



CAREERS.GOVT.NZ job hunting support.



SCHOOL LEAVERS TOOLKIT Advice and resources for finding your way after leaving school







Accounting, **Business** Studies and **Economics**

He rei ngā niho, he paraoa ngā kauae. A whale's tooth in a whale's jaw. One must have the right qualifications



Levels 1-3 Certificates

Accounts Officer Administration Officer

Bank Worker

Contact Centre Worker Customs Broker/Freight

Data Entry Operator/

Debt Collector

Delivery Driver

Elected Government Representative

Motor Vehicle Salesperson

Payroll Officer

Personal Assistant Real Estate Agent

Receptionist

Recreation Co-ordinator

Retail Sales Assistant Sales Representative

Visual Merchandiser

Levels 4-6 Certificates and diplomas

Advertising Specialist Agricultural/Horticultural Field Representative

Auctioneer

Buver

Cafe/Restaurant Manager

Communications Professional

Crop Farmer/Manager

Dairy Farm Manager Dairy Herd Manager

Energy/Carbon Auditor

Event Manager Facilities Manager

Farmer/Farm Manager

Financial Adviser Hotel/Motel Manager

Human Resources Adviser

Importer/Exporter

Insurance Adviser

Insurance Claims Officer

Insurance Loss Adjuster Marketing Specialist

Mortgage Broker

Office Manager

Orchard Farmer/Manager

Production Manager Project Manager

Property Manager

Purchasing/Supply Officer

Quantity Surveyor

Records Adviser

Recruitment Consultant

Retail Manager Viticulturist

Levels 6-7 Diplomas and degrees

Accountant

Agricultural/Horticultural Consultant

Auditor

Building Contractor

Business Analyst

Forest Manager

Kaiwhakaako Māori Management Consultant

Managing Director/Chief Executive

Market Research Analyst

Policy Analyst

Sales and Marketing Manager

Secondary School Teacher

Statistician Trainer

Urban/Regional Planner

Workplace Relations Adviser

Levels 8-10 Postgraduate qualifications

Actuary

Finance Manager

Foreign Policy Officer

Health Services Manager

Tertiary Lecturer





CAREERS.GOVT.NZ Career inspiration and job hunting support.



SCHOOL LEAVERS TOOLKIT Advice and resources for finding your way after leaving school







History, Classical Studies and Religious **Studies**

Tangata ako ana i te whare, te tūranga ki te marae, tau ana.

A person who is taught at home, will stand collected on the marae.



Levels 1-3 Certificates

Actor

Administration Officer

Case Manager

Court Registry Officer

Data Entry Operator/ Transcriptionist

Bected Government

Entertainer Immigration Officer Library Assistant

Minister of Religion

Production Assistant (Film, Television, Radio and Stage)

Radio Presenter

Teacher Aide Television Presenter

Tour Guide

Levels 4-6 Certificates and diplomas

Advertising Specialist

Aeroplane Pilot

Anaesthetic Technician Archivist

Professional

Community Development

Worker

Copywriter

Emergency Management Officer

Legal Executive

Media Producer

Records Adviser Translator

Levels 6-7 Diplomas and degrees

Artistic Director

Barrister

Career Consultant

Counsellor

Director (Film, Television, Radio or Stage)

Intelligence Officer Interpreter

Kaiwhakaako Māori

Landscape Architect

Market Research Analyst Policy Anglyst

Primary School Teacher

Private Teacher/Tutor

Radiation Therapist

Secondary School Teacher

Social Worker Solicitor

Speech-Language Therapist

Teacher of English to Speakers of Oth Languages (ESOL)

Technical Writer Workplace Relations Adviser

Levels 8-10 Postgraduate qualifications

Architect

Conservator

Foreign Policy Officer

Judge

Curator

Economist

Historian

Tertiary Lecturer

To find out more, go to:



CAREERS.GOVT.NZ Career inspiration and job hunting support.



SCHOOL LEAVERS TOOLKIT Advice and resources for finding your way after leaving school.







Social Sciences

Mā whero, mā pango ka oti ai te mahi.

With your food basket and my food basket the people will thrive.



Levels 1-3 Certificates

Actor Air Force Airman/Airwoman

Air Force Officer

Army Officer Army Soldier

Case Manager

Corrections Officer

Courier/Delivery Agent Court Registry Officer

Bected Government

Representative Entertainer

Funeral Director/Embalmer

Immigration Officer

Library Assistant

Musician Navy Officer

Navy Sailor

Outdoor Recreation Guide/ Instructor

Police Officer

Probation Officer

Production Assistant (Film. Television, Radio or Stage)

Radio Presenter

Television Presenter

Tour Guide Travel Agent/Adviser

Levels 4-6 Certificates and diplomas

Advertising Specialist

Aeroplane Pilot

Archivist Communications

Professional

Community Development Worker

Copywriter

Editor

Emergency Management Officer

Film and Video Editor

Film/Television Camera Operator

Fishing Skipper

Health Promoter

Helicopter Pilot Importer/Exporter

Librarian

Marketing Specialist

Media Producer Records Adviser

Ship's Master

Ship's Officer Sound Technician

Support Worker Survey Technician Translator

Youth Worker

Levels 6-7 Diplomas and degrees

Artistic Director

Barrister

Career Consultant

Counsellor

Director (Film, Television, Radio or Stage)

Early Childhood Teacher

Environmental Engineer

Geospatial Specialist Intelligence Officer

Interpreter

Journalist

Kaiwhakaako Māori Landscape Architect

Meteorologist

Mining Engineer Paramedic

Policy Analyst Primary School Teacher

Private Teacher/Tutor

Psychotherapist

Radiation Therapist

Sales and Marketing Manager Secondary School Teacher Social Worker Solicitor

Surveyor

Teacher of English to Speakers of Other

Languages (ESOL) Technical writer

Trainer

Urban/Regional Planner

Zoologist

Levels 8-10 Postgraduate qualifications

Economist Environmental Scientist

Epidemiologist Geologist

Geophysicist Historian

Judge

Psychologist

Tertiary Lecturer

 $\mathbb{Q}_{}$ To find out more, go to:



CAREERS.GOVT.NZ job hunting support.



SCHOOL LEAVERS TOOLKIT your way after leaving school







English

Ko te reo te tuakiri Ko te reo tōku ahurei Ko te reo te ora.

Language is my identity Language is my uniqueness Language is life.



Levels 1-3 Certificates

Actor Administration Officer

Author

Case Manager

Clinical Coder

Court Registry Officer Elected Government Representative

Fishery Officer

Flight Attendant Health and Safety Inspector Immigration Officer

Library Assistant

Mail and Parcel Sorter Personal Assistant

Police Officer Probation Officer Production Assistant (Film, Television, Radio or Stage) Radio Presenter

Recreation Co-ordinator Survey Interviewer

Television Presenter

Levels 4-6 Certificates and diplomas

Advertising Specialist

Aeroplane Pilot

Agricultural/Horticultural Field Representative

Air Traffic Controller

Aircraft Maintenance Engineer

Archivist

Communications Professional

Copywriter

Editor

Emergency Management

Event Manager

Film and Video Editor

Film/Television Camera

Financial Adviser

Graphic Pre-press Worker

Health Promoter

Helicopter Pilot Human Resources Adviser

Importer/Exporter Insurance Claims Officer

Insurance Loss Adjuster Legal Executive

Marketing Specialist Media Producer

Network Administrator

Office Manager

Production Manager

Project Manager

Property Manager

Records Adviser

Recruitment Consultant

Signmaker

Software Developer Telecommunications

Engineer

Test Analyst Translator

Youth Worker

Levels 6-7 Diplomas and degrees

Artistic Director

Barrister

Building Surveyor Civil Engineer

Director (Film, Television,

Radio or Stage)

Environmental Engineer Intelligence Officer

Interpreter

Kaiwhakaako Māori

Market Research Analyst

Meteorologist

Naturopath

Occupational Therapist

Policy Analyst

Primary School Teacher Private Teacher/Tutor

Radiation Therapist

Registered Nurse

Sales and Marketing Manager

Secondary School Teacher

Social Worker

Solicitor

Speech-Language Therapist

Statistician

Teacher of English

to Speakers of Other Languages (ESOL)

Technical Writer

Trainer

Urban/Regional Planner

Workplace Relations Adviser

Zoologist

Levels 8-10 Postgraduate qualifications

Actuary

Agricultural/Horticultural

Chemist

Conservator

Curator

Economist

Finance Manager

Foreign Policy Officer

Geologist Geophysicist

Gynaecologist/Obstetrician

Judge

Marine Biologist

Naval Architect

Psychologist

Radiation Oncologist Tertiary Lecture

To find out more, go to:



CAREERS.GOVT.NZ job hunting support.



SCHOOL LEAVERS TOOLKIT your way after leaving school.







Te Reo Māori

Ko tōku nui, tōku wehi, tōku whakatiketike, tōku reo.

My language is my greatness, my inspiration, that which I hold precious.



Levels 1-3 Certificates

Artist Author **Bus Driver** Case Manager Corrections Officer Court Registry Officer Customs Officer Dancer Elected Government Representative Entertainer

Firefighter

Actor

Fishery Officer Flight Attendant Funeral Director/Embalmer Library Assistant Minister of Religion Musician Nanny/Child Carer Outdoor Recreation Guide/ Instructor **Phlebotomist** Police Officer Probation Officer

Production Assistant (Film, Television, Radio or Stage) Professional Sportsperson Radio Presenter Ranger Recreation Co-ordinator Survey Interviewer Tattoo Artist Teacher Aide Television Presenter Tour Guide Travel Agent/Adviser

Levels 4-6 Certificates and diplomas

Advertising Specialist Anaesthetic Technician Animator/Digital Artist

Communications Professional Community Development

Community Karitane

Copywriter

Diversional Therapist Editor Fashion Designer Film and Video Editor

Health Promoter Hotel/Motel Manager Human Resources Adviser Legal Executive Librarian

Marketing Specialist Media Producer Medical Laboratory Technician Personal Trainer/Fitness Instructor Pharmacy Technician Recruitment Consultant Translator

Youth Worker

Levels 6-7 Diplomas and degrees

Art Director (Film, Television or Stage) Artistic Director Barrister Career Consultant

Chiropractor Counsellor

Director (Film, Television, Radio or Stage) Early Childhood Teacher Environmental Engineer

Environmental/Public Health Officer Graphic Designer

Interpreter Journalist

Managing Director/Chief Executive

Market Research Analyst Midwife

Naturopath Occupational Therapist Paramedic **Pharmacist** Physiotherapist

Policy Analyst Primary School Teacher Private Teacher/Tutor **Psychotherapist** Radiation Therapist

Sales and Marketing Manager

Secondary School Teacher

Social Worker Solicitor

Speech-Language Therapist

Statistician Surveyor Technical Writer Trainer

Urban/Regional Planner Workplace Relations

Levels 8-10 Postgraduate qualifications

Audiologist/Audiometrist

Clinical Physiologist

Conservator Curator

Diagnostic Radiologist Dietitian

Environmental Scientist

Foreign Policy Officer General Practitioner

Geologist

Gynaecologist/Obstetrician Health Services Manager

Historian Judge

Marine Biologist

Psychiatrist Psychologist Radiation Oncologist

Surgeon Tertiary Lecturer



To find out more, go to:



CAREERS.GOVT.NZ job hunting support.



SCHOOL LEAVERS TOOLKIT your way after leaving school.







Languages

Ko tōu reo, ko tōku reo, te tuakiri tangata. Tîhei uriuri, tîhei nakonako.

Your language and my language are expressions of identity. May our descendants live on and our hopes be fullfilled.



Levels 1-3 Certificates

Airforce Officer
Army Officer
Author
Bus Driver
Case Manager
Contact Centre Worker
Corrections Officer
Customs Broker/Freight
Forwarder
Customs Officer
Iranscriptionist
Bected Government
Representative

Entertainer

Fishery Officer

Actor

Freight Musician

Nanny/Child Carer

Navy Officer

Outdoor Recreation

Guide/Instructor

Police Officer

Professional Sportsperson

Flight Attendant

Hotel Porter

Health Care Assistant

Holiday Park Manager

Immigration Officer

Minister of Religion

Library Assistant

Maître d'Hôtel

Radio Presenter
Recreation Co-ordinator
Sports Coach/Official
Survey Interviewer
Table Games Dealer
Teacher Aide
Television Presenter
Tour Guide
Travel Agent/Adviser
Tattoo Artist

Levels 4-6 Certificates and diplomas

Community Development
Worker
Communications
Professional
Community Karitane

Diversional Therapist

Game Developer Health Promote Hotel/Motel Manager Importer/Exporter Librarian Media Producer Quarantine Officer Software Developer Youth Worker Viticulturalist Winemaker

Levels 6-7 Diplomas and degrees

Acupuncturist
Business Analyst
Career Consultant
Counsellor
Early Childhood Teacher

Intelligence Officer Interpreter Journalist Kaiwhakaako Māori

Linguist Midwife Occupational Therapist Paramedic Policy Analyst Primary School Teacher

Private Teacher/ TutorRadiation Therapist Registered Nurse Secondary School Teacher

Social Worker Speech-Language Therapist Teacher of English to Speakers of Other Languages (ESOL) Technical Writer Trainer Translator

Workplace Relations Adviser

Levels 8-10 Postgraduate qualifications

Audiologist/Audiometrist Conservator

Curator Dietitian

Diplomat/Foreign Policy Officer

General Practitioner Gynaecologist/Obstetrician Health Services Manager Historian Judge Physician Psychiatrist Psychologist Tertiary Lecturer

Q To find out more, go to:



CAREERS.GOVT.NZ Career inspiration and job hunting support.



SCHOOL LEAVERS TOOLKIT Advice and resources for finding your way after leaving school







Dance, Drama, Music and Te Ao Haka

Te toi whakairo, ka ihiihi, ka wehiwehi, ka aweawe te ao katoa.

Artistic excellence makes the world sit up in wonder.



Levels 1-3 Certificates

Actor

Dancer

Demonstrator

Elected Government

Representative

Firefighter

Flight Attendant

Library Assistant

Maître d'Hôtel Minister of Religion

Model

Musician

Nanny/Child Carer

Outdoor Recreation Guide/Instructor

Production Assistant (Film, Television, Radio or Stage)

Professional Sportsperson

Radio Presenter

Recreation Co-ordinator

Sales Representative

Sewing Machinist Survey Interviewer

Teacher Aide

Television Presenter

Tour Guide

Levels 4-6 Certificates and diplomas

Beauty Therapist

Community Development Worker

Copywriter

Diversional Therapist

Editor

Event Manager

Film and Video Editor

Film/Television Camera Operator

Librarian

Massage Therapist

Media Producer

Personal Trainer/Fitness Instructor

Sound Technician

Youth Worker Zookeeper

Levels 6-7 Diplomas and degrees

Art Director (Film, Television, Radio or Stage)

Artistic Director

Barrister

Business Analyst

Career Consultant

Counsellor

Director (Film, Television, Radio or Stage)

Early Childhood Teacher

Kaiwhakaako Māori

Journalist

Managing Director/Chief Executive

Planner

Policy Analyst

Primary School Teacher

Private Teacher/Tutor **Psychotherapist**

Sales and Marketing Manager

Secondary School Teacher

Social Worker Speech-Language Therapist Trainer Urban/Regional Planner

Teacher of English to Speakers of Other Languages (ESOL)

Levels 8-10 Postgraduate qualifications

Curator

Dietitian Foreign Policy Officer General Practitioner

Historian

Judge

Psychiatrist Psychologist

Tertiary Lecturer

To find out more, go to:





SCHOOL LEAVERS TOOLKIT







Visual Arts and Art **History**

Whiria te tangata, whiria ngā toi, whiria ngā hapori.

Weave the people, weave the arts, weave the community.



Levels 1-3 Certificates

Apparel Cutter

Artist

Flected Government

Florist

Glass Processor

Library Assistant

Lighting Technician Make-up Artist Painter and Decorator

Photographer

Production Assistant (Film, Television, Radio or Stage) Radio Presenter

Survey Interviewer Tattoo Artist Teacher Aide

Tour Guide

Visual Merchandiser

Levels 4-6 Certificates and diplomas

Advertising Specialist

Animator/Digital Artist

Archivist

Beauty Therapist Cabinet Maker

Community Development Worker

Diversional Therapist

Event Manager

Exhibition and Collections Technician

Editor

Fashion Designer Film and Video Editor

Game Developer

Garment Technician

Graphic Pre-press Worker Hairdresser/Barber

Interior Designer

Jeweller

Librarian

Media Producer Patternmaker

Print Finisher

Sianmaker

Tailor/Dressmaker

User Experience Designer

Youth Worker

Levels 6-7 Diplomas and degrees

Architectural Technician

Art Director (Film, Television or Stage)

Artistic Director

Barrister

Graphic Designer

Industrial Designer Kaiwhakaako Māori Landscape Architect

Managing Director/Chief Executive

Policy Analyst

Primary School Teacher

Private Teacher/Tutor

Secondary School Teacher

Social Worker Valuer

Levels 8-10 Postgraduate qualifications

Architect Conservator

Tertiary Lecturer













Mathematics and **Statistics**

Kei hopu tōu ringa ki te aka tāepa, engari kia mau ki te aka matua.

Cling to the main vine, not the loose one.



Levels 1-3 Certificates

Accounts Officer Administration Officer

Apparel Cutter Bank Worker

Bartender

Building Insulator

Cafe Worker

Chemical Production Operator

Customs Broker/Freight

Dairy Farm Assistant

Debt Collector

Energy and Chemical Plant Operator

Glazier

Payroll Officer **Phlebotomist**

Police Officer Table Games Dealer

Welder

Levels 4-6 Certificates and diplomas

Aeroplane Pilot

Aircraft Maintenance Engineer

Automotive Electrician

Brick and Blocklayer

Cafe/Restaurant Manager

Carpenter

Civil Engineering Technician/Draughtsperson

Dairy Herd Manager

Electrical Engineering Technician

Flectrician

Energy/Carbon Auditor

Engineering Machinist

Fabrication Engineer

Financial Adviser Floor and Wall Tiler

Floor Covering Installer

Helicopter Pilot

Insurance Adviser

Joiner

Marine Engineer

Mechanical Engineering

Mortgage Broker

Orchard Farmer/Manager

Patternmaker

Pharmacy Technician

Purchasing/Supply Officer

Quantity Surveyor

Refrigeration/Air-conditioning Technician

Retail Manager

Scaffolder

Sharemilker

Stonemason

Survey Technician

Telecommunications Engineer

Viticulturist

Water/Waste Water Treatment Operator

Levels 6-7 Diplomas and degrees

Aeronautical Engineer

Architectural Technician

Auditor **Biochemist**

Biomedical Engineer

Boat Builder

Building and Construction Manager

Building Contractor

Building Surveyor Chemical Engineer Civil Engineer

Data Analyst

Electrical Engineer Electronics Engineer

Food Technologist Geospatial Specialist

Kaiwhakaako Māori

Market Research Analyst

Mechanical Engineer

Medical Laboratory Scientist Meteorologist

Microbiologist

Mining Engineer **Pharmacist**

Private Teacher/Tutor

Radiation Therapist

Sales and Marketing

Secondary School Teacher

Statistician

Surveyor Valuer

Levels 8-10 Postgraduate qualifications

Architect

Audiologist/Audiometrist

Dentist

Diganostic Radiologist

Economist

Fire Engineer

Epidemiologist

Forensic Scientist

General Practitioner Geologist

Geophysicist Gynaecologist/Obstetrician

Health Services Manager

Marine Biologist

Mathematician Medical Physicist Naval Architect Ophthalmologist Osteopath

Pathologist Physician

Psychiatrist Radiation Oncologist

Surgeon

Tertiary Lecturer

 \mathbb{Q} To find out more, go to:



CAREERS.GOVT.NZ



SCHOOL LEAVERS TOOLKIT your way after leaving school.





Subject: ALGEBRA and STATISTICS - L2MAAS

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 19

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

Successful completion of Level 1 Mathematics (15 Credits)

What Will You be Studying?

- Algebra explore equations, inequalities, quadratic equations, exponentials, and logarithms.
- Graphical Modelling investigate how non-linear graphs can be used to model real world scenarios.
- Trigonometry investigate how to use non-right-angled Trigonometry to solve real world problems.
- Probability explore tree diagrams, two-way tables, and normal distributions to solve problems
- Informal Inference learn how to make statistical inferences using samples about the population.

How Much Does the Course Cost?

• Scientific or Graphics (preferred) calculator to be purchased with stationery – cost varies (Compulsory for this course!)

What Does This Subject Lead On To?

• NCEA Level 3 Statistics and/or Calculus

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	11
Manufacturing & Technology	11
Primary Industries	16
Service Industries	12
Social & Community Services	8
Creative Industries	7

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91257	Internal	4	No	Yes	-
91259	Internal	3	No	Yes	-
91264	Internal	4	No	Yes	-
91261	External	4	No	Yes	-
91267	External	4	No	Yes	-

Subject: **BIOLOGY - L2BIO**

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 19

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have taken Level 1 Science and have passed the Biology section of this exam.

What Will You be Studying?

- How animals have adapted to their way of life
- Investigating patterns within an ecological community
- Investigating how rates of photosynthesis vary
- Explaining the life processes that operate at the cellular level
- Explaining how human genes operate

How Much Does the Course Cost?

There are no course fees

What Does This Subject Lead On To?

NCEA Level 3 Biology

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	4
Primary Industries	19
Service Industries	7
Social & Community Services	15
Creative Industries	0

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91155	Internal	3	Yes	No	-
91158	Internal	4	Yes	No	-
91156	External	4	Yes	No	-
91159	External	4	Yes	No	-
91153	Internal	4	No	Yes	-

Subject: BUSINESS - L2BUS

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 19

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have 10 credits in Level 1 Business Studies or achieved Merit level in English and Maths.

What Will You be Studying?

- The internal operations of a large business.
- The application of motivation theory in a business.
- Conduct market research for a new or existing product.
- Carry out, review and refine a business activity within a community context with guidance.

How Much Does the Course Cost?

• There are no course fees, however there is a compulsory trip in term 1 with estimated costs of \$60. Students will also need to fundraise and fund the starting of their own businesses.

What Does This Subject Lead Onto?

NCEA Level 3 Business

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	7
Service Industries	7
Social & Community Services	0
Creative Industries	15

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
90843	External	4	No	No	-
90846	Internal	3	No	No	-
90847	Internal	3	No	No	-
90848	Internal	9	No	No	-

Subject: CHEMISTRY - L2CHE

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 19

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have taken Level 1 Science Advanced

What Will You be Studying?

- How different types of bonds form between atoms/ ions in a molecular structure
- How energy changes occur as bonds are broken and formed
- How volumetric analysis is used to determine the unknown concentrations of acids and bases
- How colour and formation of precipitates are used to identify ions
- How different factors affect the rate of a reaction
- How pH is calculated using concentrations of acids and bases
- How properties of solids change as the type of solid changes

How Much Does the Course Cost?

No course costs

What Does This Subject Lead On To?

NCEA Level 3 Chemistry

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	19
Manufacturing & Technology	19
Primary Industries	19
Service Industries	7
Social & Community Services	19
Creative Industries	3

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91910	Internal	4	No	Yes	-
91911	Internal	3	No	No	-
91164	External	5	Yes	No	-
91165	External	4	Yes	No	-
91167	Internal	3	No	Yes	-

Subject: **DESIGN - L2ADE**

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 20

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have taken a Level 1 Arts subject but this is not compulsory.

What Will You be Studying?

- How to demonstrate an understanding of methods and ideas from established practice appropriate to design.
- How to use drawing methods to apply knowledge of conventions appropriate to design.
- How to develop ideas in a related series of drawings appropriate to established design.
- How to produce a systematic body of work that shows understanding of art making conventions and ideas within design.
- How to produce a resolved work that demonstrates control of skills appropriate to cultural conventions.
- Extending knowledge and skills of Adobe Creative Cloud.

How Much Does the Course Cost?

- \$50.00 This covers all materials, software licenses, folio boards and printing.
- Students also need their own USB (At least 16gb).
- We also run a trip that students find ideas for their theme on costs of this will be confirmed in class.

What Does This Subject Lead On To?

NCEA Level 3 Painting, Print making, Photography and Design

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	0
Service Industries	0
Social & Community Services	0
Creative Industries	20

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91310	Internal	4	No	No	-
91315	Internal	4	No	No	-
91320	External	12	No	No	-

Subject: DESIGN AND VISUAL COMMUNICATION - L2DVC

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 21

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have taken and passed Level 1 DVC with over 16 credits (at least 9 internals and over 6 externals)

What Will You be Studying?

- · Use visual communication techniques to generate design ideas
- Produce instrumental perspective projection drawings to communicate design ideas
- Use the characteristics of a design movement or era to inform own design ideas
- Develop a spatial design through graphics practice
- Develop a product design through graphics practice

How Much Does the Course Cost?

There are no course fees

What Does This Subject Lead On To?

NCEA Level 3 DVC

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available		
Construction & Infrastructure	18		
Manufacturing & Technology	18		
Primary Industries	3		
Service Industries	0		
Social & Community Services	0		
Creative Industries	21		

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91337	External	3	No	No	-
91339	External	3	No	No	-
91340	Internal	3	No	No	-
91341	Internal	6	No	No	-
91342	Internal	6	No	No	-

Subject: **DIGITAL TECHNOLOGY - L2DTE**

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 19

Can I Gain a Course Endorsement in this Subject: No

Recommended Prior Learning:

It is strongly recommended that you have taken Level 1 Digital Technology.

What Will You be Studying?

- Designing a 3D digital item, character or building
- Make the item you designed
- Digital Media video editing
- Programming using Python coding language.

How Much Does the Course Cost?

Nil

What Further Study Does This Subject Leads On To?

• Level 3 Digital Technology

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	19
Manufacturing & Technology	19
Primary Industries	13
Service Industries	9
Social & Community Services	13
Creative Industries	19

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91891	Internal	3	Yes	No	-
91897	Internal	6	No	No	-
91893	Internal	4	No	No	-
91896	Internal	6	No	No	-

Subject: DRAMA - L2DRA

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 22

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have taken Level 1 Drama.

What Will You be Studying?

- How to interpret a script and perform it using voice, body, movement and space.
- How to make up your own performance and perform it.
- How to perform in various styles of drama and theatre, as well as their social and historical context.
- How to interpret, and communicate about, the performing arts.

How Much Does the Course Cost?

 Attending professional theatre performances. Cost approx. \$40.00 per performance. Highly recommended but optional.

What Does This Subject Lead On To?

NCEA Level 3 Drama

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Creative Industries	22
Manufacturing & Technology	0
Primary Industries	0
Service Industries	0
Social & Community Services	0

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91213	Internal	4	No	No	R
91214	Internal	5	No	No	-
91216	Internal	4	No	No	R
91218	Internal	5	No	No	R
91219	External	4	No	No	-

Subject: EARLY CHILDHOOD EDUCATION - L2ECE

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 21

Can I Gain a Course Endorsement in this Subject: No

Recommended Prior Learning:

It is recommended that you have a keen interest in the Health or Education professions. Students can gain a Level 2 MiT certificate in Early Childhood Education.

What Will You be Studying?

- Health issues and services
- Hygiene and safety
- · Attachment and transitions
- Care practices
- Values and beliefs
- · Agencies and services
- Regular ECE Centre visits
- Needs and nutrition

How Much Does the Course Cost?

• There are no course fees

What Further Study Does This Subject Leads On To?

Tertiary study

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	0
Service Industries	0
Social & Community Services	21
Creative Industries	0

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
29852 V3	Internal	4	No	No	-
29853 V1	Internal	3	No	No	-
29854 V3	Internal	2	No	No	-
29855 V2	Internal	3	No	No	-
29856 V3	Internal	2	No	No	-
29859 V1	Internal	4	No	No	-
29861 V1	Internal	3	No	No	-

Subject: ENGLISH FILM STUDIES - L2FLM

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 18

Can I Gain a Course Endorsement in this Subject: No

Recommended Prior Learning:

This course is recommended for students who like analysing and discussing films. Please choose this course if you struggled with the literature (novels, poems) component of the Level 1 course.

What Will You be Studying?

- Read, select and assess texts based on research skills
- Connections across films
- Close viewing of films
- Producing a visual essay on your film/genre

How Much Does the Course Cost?

There are no course costs.

What Does This Subject Lead on To?

• This course leads into 13FLM.

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	15
Creative Industries	19
Manufacturing & Technology	19
Primary Industries	19
Service Industries	19
Social & Community Services	15

NCEA Assessment Details- these are subject to change based on the needs of the class

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
US2989	Internal	3	No	No	-
AS91104	Internal	4	Yes	No	-
AS91107	Internal	3	Yes	No	-
AS91105	Internal	4	Yes	No	R
AS91099	External	4	Yes	No	W

Subject: ENGLISH - L2LIT

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 25

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

English is compulsory at Year 12. You must choose either English Literature **or** English Film Studies. If you struggled in Year 11, it is recommended that you choose English Film Studies.

What Will You be Studying?

- How to analyse a variety of written and visual texts.
- How to create different genres of writing.
- How to apply close reading skills to unfamiliar texts.
- How to research an issue from your texts and form conclusions.
- How to closely read a scene in film.

How Much Does the Course Cost?

• There are no course fees.

What Does This Subject Lead on To?

- NCEA Level 3 English: Literature, or Level 3 English: Film.
- You can gain your five U.E. Reading and five U.E. Writing credits from this course.
- Level 2 English credits are required by a number of tertiary and training providers.

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	22
Manufacturing & Technology	22
Primary Industries	22
Service Industries	22
Social & Community Services	22
Creative Industries	9

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91098	External	4	Yes	No	R/W
91099	External	4	Yes	No	W
91104	Internal	4	Yes	No	-
91101	Internal	6	Yes	No	W
91107	Internal	3	Yes	No	-
90856	Internal	3	Yes	No	-
91105	Internal	4	Yes	No	R
US2989 (optional)	Internal	3	No	No	_

Subject: FOREIGN LANGUAGES - L2LAN

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: Varies

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have studied your chosen language(s) in Year 9 and Year 10 and/or you are a native speaker of that language.

Distance Learning:

All foreign language courses are offered via distance learning with outside providers. Students will be monitored and supported by a member of staff. However, they will not have access to a subject specialist in the normal way. Therefore, it's important that students opting to take a foreign language are highly motivated, independent learners with sound time management skills.

For more information, please contact Mr Ditchburn.

Languages Offered

The following languages have previously been available at NCEA Level 1, 2 and 3. Other languages may be available.

- Chinese (Mandarin)
- French
- German
- Japanese
- Samoan
- Spanish

Subject: GENERAL MATHEMATICS - L2MATG

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 19

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

Successful completion of both internals in Level 1 Mathematics.

What Will You be Studying?

- Trigonometry: Solve triangle problems, including sides, angles, and areas in 2D and 3D shapes.
- Networks: Use diagrams to find shortest paths and efficient connections in real-world scenarios.
- Graphical Models: Model situations with parabolas, cubics, and sine curves by interpreting key graph features.
- Coordinate Geometry: Solve problems with points, lines, and shapes using algebra and spatial reasoning.
- Sequences & Series: Analyse number patterns with arithmetic and geometric sequences.
- Informal Inference: Use data and statistics to identify patterns and draw conclusions.
- Simulations: Explore chance events by running trials, collecting data, and analysing outcomes.

How Much Does the Course Cost?

• Scientific calculator to be purchased with stationery – cost varies (Compulsory for this course!)

What Does This Subject Lead On To?

NCEA Level 3 Statistics if successful in Probability and Informal Inference

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	9
Manufacturing & Technology	9
Primary Industries	14
Service Industries	12
Social & Community Services	14
Creative Industries	9

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91256	Internal	2	No	Yes	-
91258	Internal	2	No	Yes	-
91259	Internal	3	No	Yes	-
91260	Internal	2	No	Yes	-
91264	Internal	4	No	Yes	-
91267	External	4	No	Yes	-
91268	Internal	2	No	Yes	-

Subject: GEOGRAPHY - L2GEO

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 18

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

Recommended that you have taken Level 1 Geography, Science, Business or English.

What Will You be Studying?

- Japan in the global population puzzle: comparing trends & challenges.
- The geography of crime and urban patterns Murders in Chicago.
- Using ArcGIS to plan for a new agribusiness venture.
- Use geographic research to address erosion issues at Port Waikato.
- From maps to meaning: applying geography in everyday life.

How Much Does the Course Cost?

- Optional 10-day Trip to Japan, September 2026. Price TBC.
- Port Waikato erosion & Nikau Caves Approx \$35.00

What Does This Subject Lead On To?

NCEA Level 3 Geography and NCEA Level 3 Tourism & Finances

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	7
Manufacturing & Technology	0
Primary Industries	7
Service Industries	18
Social & Community Services	3
Creative Industries	8

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91241	Internal	3	Yes	No	R/W
91243	External	4	Yes	No	-
91244	Internal	5	Yes	Yes	-
91245	Internal	3	Yes	No	-
91247	Internal	3	Yes	No	-

Subject: **HEALTH EDUCATION - L2HTH**

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 20

Can I Gain a Course Endorsement in this Subject: YES

Recommended Prior Learning:

• There is no recommended prior learning for this course.

What Will You be Studying?

• Factors that influence people's ability to manage change.

- Analyse an adolescent health issue
- Take action to enhance an aspect of people's well-being within the school or wider community
- Analyse issues related to sexuality and gender to develop strategies for addressing the issues.

How Much Does the Course Cost?

• There are no course fees

What Does This Subject Lead on To?

• Level 3 Health Education

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	-
Manufacturing & Technology	-
Primary Industries	5
Service Industries	10
Social & Community Services	15
Creative Industries	-

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91236	Internal	5	Yes	No	-
91237	Internal	5	Yes	No	-
91239	Internal	5	Yes	No	-
91235	External	5	Yes	No	-

Subject: HISTORY - L2HIS

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 23

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have taken Level 1 History or the Formal English Essay Standard.

What Will You be Studying?

- Conspiracy theory debunked? A self-selected topic for Historical investigation on an historical conspiracy theory
- Conflict in Indochina; the Vietnam Wars and perspectives on the My Lai Massacre **OR** Weimar-Nazi Germany from 1919-1945
- A significant New Zealand event- the formation of the Kingitanga and the battle at Rangiriri
- All case studies are based around historical research and examining events from different perspectives.

How Much Does the Course Cost?

• 1 day field trip (optional but recommended) to sites of the Waikato Land Wars. Approximately \$50.

What Does This Subject Lead On To?

• NCEA Level 3 History

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	0
Service Industries	9
Social & Community Services	0
Creative Industry	5

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91229	Internal	4	Yes	No	R
91230	Internal	5	Yes	No	R
91231	External	4	Yes	No	R/W
91232	Internal	5	Yes	No	R
91233	External	5	Yes	No	R/W
91234*	External	5	Yes	No	R/W

^{*}Only available as an opt in standard.

Subject: **HOSPITALITY & CATERING – L2HSP**

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 24

Can I Gain a Course Endorsement in this Subject: No

Recommended Prior Learning:

It is recommended that you have taken Level 1 Home Economics/Technology

What Will You be Studying?

- Practice food safety methods in Food Business and experience working in a restaurant.
- Cook foods by grilling, frying, roasting.
- Prepare and Present salads and sandwiches for service.
- Handle and maintain knives in a commercial kitchen.
- Prepare fruit and vegetable cuts.

How Much Does the Course Cost?

• There are no course fees

What Does This Subject Lead on To?

NCEA Level 3 Advanced Nutrition, Catering and Hospitality.

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	5
Service Industries	23
Social & Community Services	5
Creative Industries	0

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
167	Internal	4	No	No	-
13276	Internal	2	No	No	-
13280	Internal	2	No	No	-
13285	Internal	2	No	No	-
13271	Internal	2	No	No	-
13278	Internal	2	No	No	-
13281	Internal	2	No	No	-
91302	Internal	5	Yes	No	-
13272	Internal	2	No	No	-

Subject: MATERIALS TECHNOLOGY: METAL - L2MTM

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 18

Can I Gain a Course Endorsement in this Subject: No

Recommended Prior Learning:

It is recommended that you complete the Level 1 Materials Technology course

What Will You be Studying?

- Understanding systems and procedures in order to achieve a successful complex outcome.
- How to use engineering measurement equipment to produce accurate work.
- Welding, grinding, metal lathe turning work. Metal Saw use.
- Workshop safety

How Much Does the Course Cost?

There are no course fees

What Does This Subject Lead On To?

• Trade/ Apprenticeship

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	18
Primary Industries	0
Service Industries	0
Social & Community Services	0
Creative Industries	0

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
32051	Internal	4	No	No	-
32053	Internal	7	No	No	-
32055	Internal	7	No	No	-

Subject: MATERIALS TECHNOLOGY: WOOD - L2MTW

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 18

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have taken a Level 1 Technology.

What Will You be Studying?

- NCEA Achievement Standards
- Material Processes
- Design Processes, including modelling to test design ideas
- · Construction techniques for wood, metals, and plastics.

How Much Does the Course Cost?

There are no course fees

What Does This Subject Lead On To?

- Trades/Apprenticeships
- University/Technical Institutes Engineering/Technology Careers
- Level 3 Building and Construction Course

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	6
Manufacturing & Technology	14
Primary Industries	0
Service Industries	0
Social & Community Services	0
Creative industries	6

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
24354	Internal	4	No	No	-
20047	Internal	4	No	No	-
9785	Internal	4	No	No	-
91344	Internal	6	No	No	-

Subject: MUSIC - L2MUS

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 13-27

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you pass Level 1 Music at an Achieved or better. Students must be enrolled in itinerant instrument lessons throughout the year as part of the requirement to take music.

What will you be Studying?

Students will choose which pathway to follow:

1. Music/Academic - Subject Endorsement

- Solo music performance
- Music composition
- Conventions used in music scores
- Article writing (Aspect of NZ Music)

2. Music/Practical (two instruments or one instrument & a composition standard)

- · Performing in a band
- Solo performance on two instruments OR
- Music composition

How Much Does the Course Cost?

• Recommended \$35.00 to purchase a set of headphones and a USB, (students can provide their own). Itinerant Music Lessons available.

What Does This Subject Lead On To?

• Level 3 Music then a range of university or tertiary courses.

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available for each course:
Construction & Infrastructure	-
Manufacturing & Technology	-
Primary Industries	-
Service Industries	-
Social & Community Services	-
Creative Industries	27

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91270	Internal*	6	No	No	
91272	Internal	4	No	No	-
91271	Internal*	6	No	No	-
91274	Internal	3	No	No	-
91278	Internal*	4	No	No	-
91276	External*	4	No	No	-

Subject: NUMERACY - L2NUM

EXCLUSION: Students can take either Mathematics or Numeracy but cannot take both.

Level: **NCEA LEVEL 1 and LEVEL 2**Number of Lessons per Week: **4**

Total Credits Available: 11 Credits from Internals + 10 Credits from Numeracy CAA

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

Attempted completion of Year 10 Maths including numeracy.

What Will You be Studying?

- Exploring Data Discover how to collect, analyse, and interpret real-world data using graphs and statistics to make informed conclusions.
- Networks Learn how to solve real-world problems using network diagrams, including shortest paths and efficient connections, in this practical and visual maths standard.
- Co-ordinate Geometry Use coordinate geometry to solve problems involving points, lines, and shapes on graphs, developing skills in algebraic reasoning and spatial thinking.
- Sequences and Series Explore patterns and relationships in numbers by working with arithmetic and geometric sequences to solve problems and make predictions.
- Numeracy Build practical numeracy skills by solving everyday problems using graphs, measurements, patterns, and basic calculations in real-world contexts.

How Much Does the Course Cost?

• Scientific calculator to be purchased with stationery – cost varies (Compulsory for this course!)

What Does This Subject Lead Onto?

NCEA Level 2 General Mathematics (with HOLA approval only)

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	6
Manufacturing & Technology	6
Primary Industries	4
Service Industries	4
Social & Community Services	4
Creative Industries	6

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91944	Internal	5	No	Yes	
91260	Internal	2	No	Yes	-
91258	Internal	2	No	Yes	-
91256	Internal	2	No	Yes	-
32406	External	10	No	Yes	-

Subject: OUTDOOR LEADERSHIP - L2ODL

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 19 Unit standard course

Can I Gain a Course Endorsement in this Subject: No

Recommended Prior Learning:

It is recommended that you have taken Level 1 Outdoor Leadership. Class sizes will be limited; it is highly probable students will need to be interviewed.

What Will You be Studying?

- Learning will be focussed on practical learning in an outdoor setting
- Mountain Biking
- · Overnight tramping and camping
- Snorkelling
- Rock climbing
- Weather

How Much Does the Course Cost?

• There will be overnight and day trips that will require instructors and hire equipment that we expect could cost up \$500 for the year.

What Does This Subject Lead On To?

• Level 3 Outdoor Leadership

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	3
Service Industries	10
Social & Community Services	0
Creative services	7

Standard number	Internal/ External	Credits	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
28391	1	2	No	No	
AS91333	I	3	No	No	-
427	I	2	No	No	-
485	1	3	No	No	-
20138	I	2	No	No	-
457	I	2	No	No	-
20149	I	2	No	No	-
20150	I	2	No	No	-
26243	I	1	No	No	-

Subject: PHOTOGRAPHY - L2PHO

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 22

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have taken a Level 1 Arts subject but this is not compulsory.

What Will You be Studying?

- How to demonstrate understanding of methods & ideas from established practice in photography.
- How to use drawing methods to apply knowledge of conventions appropriate to photography.
- How to develop ideas in a related series of drawings appropriate to established photography.
- How to produce a systematic body of work that shows understanding of conventions and ideas within photography.
- How to produce a resolved work that demonstrates control of skills appropriate to cultural conventions.
- Extending knowledge and skills of Adobe Creative Cloud.
- Extending knowledge of Cameras and conventions.

Stationery required for the course

- \$50.00. This covers all materials, equipment hire, software licenses, folio boards and printing costs.
- Students also need their own USB drive (At least 16GB) and an SD card to save their photos.
- We also run a trip that students find ideas for their theme on costs of this will be confirmed in class.

What Does This Subject Lead On To?

NCEA Level 3 Photography, Painting, Printmaking and Design

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	0
Service Industries	0
Social & Community Services	0
Creative Industries	22

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91312	Internal	4	No	No	-
91317	Internal	4	No	No	-
91322	External	12	No	No	-

Subject: PHYSICAL EDUCATION - L2PED

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 19

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have taken Level 1 Physical Education

What Will You be Studying?

- Social responsibility
- Application of biophysical principles (anatomy, biomechanics, skill learning)
- Risk management in an outdoor activity (tree climbing)
- Perform a physical activity (Badminton and tough guy, tough girl)
- Applying the biophysical principles to training.

How Much Does the Course Cost?

• Tough Guy Tough Girl Mud Event \$70 approximately (optional but recommended).

What Does This Subject Lead On To?

• NCEA Level 3 Physical Education

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	3
Service Industries	19
Social & Community Services	11
Creative services	19

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91333	Internal	3	Yes	No	-
91329	Internal	4	Yes	No	-
91328	Internal	5	Yes	No	-
91330	Internal	4	No	No	-
91334	Internal	3	No	No	-

Subject: PHYSICS - L2PHY

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 23

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

• It is recommended that you have taken Level 1 Science Advanced and Mathematics Advanced

What Will You be Studying?

- How to use the Scientific Method to create and design physics experiments to solve problems.
- Carrying out practical investigations that lead to non-linear mathematical relationships.
- Mechanics focussing on motion, forces, energy and momentum.
- Light & Waves include how mirrors and lenses, and how light and waves travel through different mediums.
- Demonstrate understanding of atomic and nuclear physics

How Much Does the Course Cost?

Level 2 Physics workbook – Optional - \$25.00

What Does This Subject Lead on To?

NCEA Level 3 Physics

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	17
Manufacturing & Technology	20
Primary Industries	17
Service Industries	0
Social & Community Services	16
Creative Industries	3

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91168	Internal	4	Yes	Yes	-
91169	Internal	3	Yes	No	-
91170	External	4	Yes	Yes	-
91171	External	6	Yes	Yes	-
91172	Internal	3	Yes	Yes	-

Subject: PRIMARY INDUSTRIES - L2PIA

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 40

Can I Gain a Course Endorsement in this Subject: No

Recommended Prior Learning:

It is recommended that you have achieved NCEA Level 1. It is useful to have work experience using tractors, ATVs, chainsaws, and milking or working with plants.

What Will You be Studying?

- Practical assessment units to be completed on work placements.
- Health and safety, planting and propagation of plants and theory for fencing.
- Assessment of practical skills including planting and fencing skills.
- Animal welfare and management.

How Much Does the Course Cost?

 No cost. However, suitable clothing is to be worn on work placements e.g. steel cap boots and raincoats.

What Does This Subject Lead on to?

• Employment in the Primary Trade Industry (Farming or Horticulture)

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	40
Service Industries	0
Social & Community Services	0
Creative Industries	0

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
561	Internal	2	No	No	-
19143	Internal	3	No	No	-
18191	Internal	3	No	No	-
29508	Internal	5	No	No	-
19116	Internal	2	No	No	-
24833	Internal	3	No	No	-
24832	Internal	5	No	No	-
21556	Internal	2	No	No	-
31656	Internal	10	No	No	-
29502	Internal	5	No	No	_

Subject: SPORT STUDIES - L2SPT

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 14

Can I Gain a Course Endorsement in this Subject: No

Recommended Prior Learning:

• Students should have demonstrated a commitment to and regular participation in Physical Education. Students must have met literacy and numeracy requirements.

What Will You be Studying?

- Perform a Physical Activity in an Applied Setting
- Pre event Planning a coaching session
- Event officiating

How Much Does the Course Cost?

• There are no course fees

What Does This Subject Lead on To?

• NCEA Level 3 Sports Leadership

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	0
Service Industries	10
Social & Community Services	10
Creative Industries	0

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
US31388	Internal	10	No	No	-
AS91330	Internal	4	No	No	-

Subject: TE AO HAKA - L2TAH

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 1

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have completed Level 1 Te Ao Haka.

What Will You be Studying?

- Innovation and creativity in Te Ao Haka.
- Interpretation of context and how Te Ao Haka is influenced by time and place.
- Students will explore creativity in performance.
- Students will explore their role as a member of a Te Ao Haka Community.
- Students will explore their point of view through observing components, elements and features of performance.

How Much Does the Course Cost?

• There are no course fees.

What Does This Subject Lead on To?

• NCEA Level 3 Te Ao Haka.

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	0
Service Industries	0
Social & Community Services	0
Creative Industries	16

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91980	Internal	6	Yes	No	-
91981	Internal	6	Yes	No	-
91982	External	4	Yes	No	-

Subject: TE REO MAAORI - L2 MAO

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 16

Can I gain a Course Endorsement in this Subject? Yes

Recommended Prior Learning:

It is recommended that you pass your Yr11 Te Reo Māori course assessment/exam with at Achieved level or better.

What Will You be Studying?

- Whakarongo kia mohio ki te reo o tona ao Listening
- Korero kia whakamahi I te reo o tona ao mohio Speaking
- Panui kia mohio ki te reo o tona ao mohio- Reading
- Tuhituhi I te reo ao tona ao mohio Writing
- Waihanga tuhinga I te reo o tona ao mohio Creative writing

How Much Does the Course Cost?

• Recommended \$35 to purchase Maaori Made Easy Scotty Morrison Book.

What Does This Subject Lead on To?

• Level 3 Te Reo Māori

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	16
Service Industries	16
Social & Community Services	10
Creative Industries	16

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91284	Internal	4	Yes	No	-
91285	Internal	6	Yes	No	-
One of the foll	owing external	assessments:			
91286	External	6	Yes	No	R
91287	External	6	Yes	No	W
91288	External	6	Yes	No	W

Subject: TOURISM - L2TOU

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 21

Is This Subject Approved for University Entrance (UEAS): No

Can I Gain a Course Endorsement in this Subject: No

Recommended Prior Learning: Recommended that you have taken Geography, Legal or Business Studies at Level 1.

What Will You be Studying?

- Tourism in action employment and economic impacts
- Travel trends unpacked: iconic destinations and the people who visit them
- Managing my money across different stages of life
- Tourist hotspots in New Zealand.

How Much Does the Course Cost?

- This is a STAR funded course; materials are provided.
- Recommended but not compulsory Adventure Tourism Taster Day (Auckland) \$120
- Optional 10-day Trip to Japan, September 2026. Price TBC.

What Does This Subject Leads on To?

Level 3 Tourism and careers in the tourism, retail, hospitality Industries

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	0
Service Industries	21
Social & Community Services	0
Creative Industries	0

Unit Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
24727(v2)	Internal	3	No	No	-
24728 (v2)	Internal	3	No	No	-
24729 (v3)	Internal	4	No	No	-
24730 (v2)	Internal	4	No	No	-
24731(v4)	Internal	4	No	No	-
24732 (v2)	Internal	3	No	No	-

Subject: TUU RANGATIRA - L2TRNG

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: Variable

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you passed your Year 10 English, Mathematics, Science, Social Studies Courses.

What Will You be Studying?

This course is a specialist curriculum class which embraces the Maaori world view, integrating Literacy, Numeracy, Matauranga Maaori, Science and gives students the opportunity to investigate, research and create a project which is based on their passion.

If you could learn anything in school, what would you choose? Would you follow a passion or answer a question you have always wanted to know, learn a new skill, language, or sport? Develop a new business idea, design something epic or solve a complex global problem? Organise a social action to serve people in your community? You are about to get your own passion project. You get to choose the topic based on your own interest. You ask the questions, research the answer and create something to share. This is your chance to show your genius!

Students are required to complete tasks and present an organized portfolio with evidence of tasks and key competency development for internal verification. The focus is on being able to manage self, set goals, work with others and problem solving.

Students gain improved social confidence, motivation and self-esteem in setting learning goals and achieving them. This course targets key competencies necessary for the workforce, i.e. managing self, thinking, relating to others, using language symbols and texts, and participating and contributing.

Students on this course can achieve core subject assessments and/or unit standards through connecting with Matauranga Maaori passion projects. The selection of standards will be based on the naturally occurring evidence that falls out of the students' passion projects. A mixture of achievement and unit standards would be used.

How Much Does the Course Cost?

Nil.

Subject: VISUAL ART - L2ARTV

Level: NCEA LEVEL 2

Number of Lessons per Week: 4

Total Credits Available: 20

Can I Gain a Course Endorsement in this Subject: Yes

Recommended Prior Learning:

It is recommended that you have taken a Level 1 Art subject.

What Will You be Studying?

- How to demonstrate an understanding of methods and ideas from established practice appropriate to painting/printmaking.
- How to use drawing methods to apply knowledge of conventions appropriate to painting/ printmaking.
- How to develop ideas in a related series of drawings appropriate to established painting/printmaking.
- How to produce a systematic body of work that shows understanding of art making conventions and ideas within painting/printmaking.
- How to produce a resolved work that demonstrates control of skills appropriate to cultural conventions.

Stationery required for the course

- Brushes and paints are provided in class, but students will need their own to use at home. A range
 of painting materials are available to purchase through the school.
- A \$20 fee covers the cost of the NCEA external folio boards.
- We also run a trip that students find ideas for their theme on costs of this will be confirmed in class.

What Does This Subject Lead on To?

NCEA Level 3 Visual Arts subjects

Which Vocational Pathways Does This Course Contribute To?

Vocational Pathway	Credits Available
Construction & Infrastructure	0
Manufacturing & Technology	0
Primary Industries	0
Service Industries	0
Social & Community Services	0
Creative Industries	20

Standard Number	Internal/ External	Credit Value	NCEA Literacy	NCEA Numeracy	U.E. Reading (R) and/or Writing (W)
91311/3	Internal	4	No	No	-
91316/8	Internal	4	No	No	-
91321/3	External	12	No	No	-