















SEEK TO LIGHT YOUR PATHWAY

COURSE BOOK FOR NCEA LEVEL 2 in 2025

Message from the Principal

Option time is one of the most important times in the school year as we focus on subjects for next year. It is important to consider your choices carefully and to make choices based on your career pathway together with what interests you have and also what you are good at.

The options you select this year (Year 12) are very important. **If you wish to gain a scholarship to support you with University, these are the results that are submitted towards that scholarship application.** If you plan to go on to University at the end of Year 13 you will need to consider the requirements of University Entrance, which includes three university approved subjects and the literacy requirement.

Along with this booklet, you will need to get advice from different people around school and at home. Mrs Dallison, subject teachers your form teacher and your parents/caregivers can give you advice on future career plans and the requirements of tertiary study.

Aidyn Rasmussen

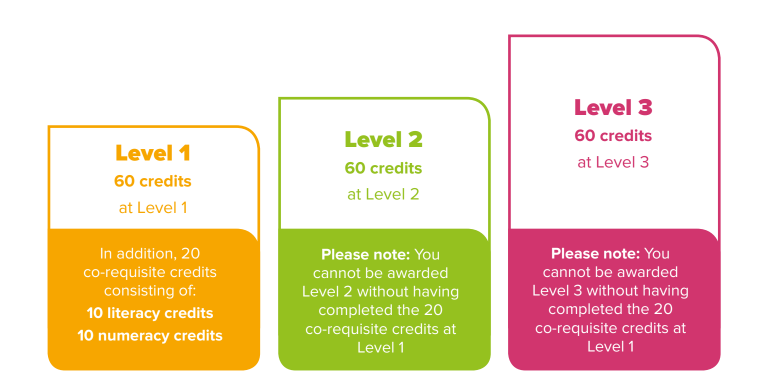
Principal





HOW NCEA WORKS

Level 1	Level 2	Level 3	
60 credits at Level 1. Students	60 credits at Level 2. Students	60 credits at Level 3. Students	
will receive an <i>Achieved,</i>	will receive an <i>Achieved,</i>	will receive an <i>Achieved,</i>	
<i>Merit or Excellence</i> level for	<i>Merit or Excellence</i> level for	<i>Merit or Excellence</i> level for	
each Achievement Standard	each Achievement Standard	each Achievement Standard	
attained within each subject.	attained within each subject.	attained within each subject.	
In addition, achievement of the	In addition, achievement of the	In addition, achievement of the	
NCEA co-requisite (20 credits)	NCEA co-requisite (20 credits)	NCEA co-requisite (20 credits)	
is mandatory for the awarding	is mandatory for the awarding	is mandatory for the awarding	
of an NCEA qualification at any	of an NCEA qualification at any	of an NCEA qualification at any	
level.	level.	level.	



Co-requisite credits are explained in detail on the next page

NUMERACY AND LITERACY CO-REQUISITES

The NCEA co-requisite is the 20-credit requirement. It is made up of:

- 10 literacy or te reo matatini credits;
- and 10 numeracy or pāngarau credits.

Achievement of the NCEA co-requisite (20 credits) is mandatory for the awarding of an NCEA qualification at any level.

-	Currently, for literacy/numeracy you complete the following Common Assessment Activities (online examinations) in Term 2, Term 3 or Term 4:				
US32406 Use mathematics and statistics to meet the numeracy demands of a range of situations (Numeracy: credits)					
US32405	Write texts to communicate ideas and information (Literacy Writing: 5 credits)				
US32403	US32403 Read written texts to understand ideas and information (Literacy Reading: 5 credits)				
Or, for te r	eo matatini / pāngarau, you complete the following:				
US32414	Ka mārama, ka whakamahi i te reo kia tutuki ai tētahi pūtakenga whakawhiti kōrero (Te Reo Matatini: 10 credits)				
US32412	Te whakamahi pāngarau me te tauanga hei whakatutuki i ngā hiahia pāngarau o ngā pūāhua whai ta ke (Pāngarau: 10 credits)				

Please note:

• The 20-credit co-requisite is mandatory for the awarding of any NCEA qualification, and credits used towards the 20-credit co-requisite cannot be used towards the 60-credit NCEA qualification.

• The co-requisite is a one-off requirement. Once a learner has achieved the co-requisite, they do not have to repeat it to be awarded subsequent levels of the NCEA qualification.

For 2024 and 2025 only:

There is a transitional period for 2024 and 2025 only, where it is possible to get co-requisite credits from standards available in subject areas.

Please note: Learners must use only one assessment option to complete the literacy or te reo matatini component, and one assessment option to complete the numeracy or pāngarau component. For example, both the new reading and writing CAAs for literacy – not the reading CAA and 5 credits from assessments for English achievement standards.

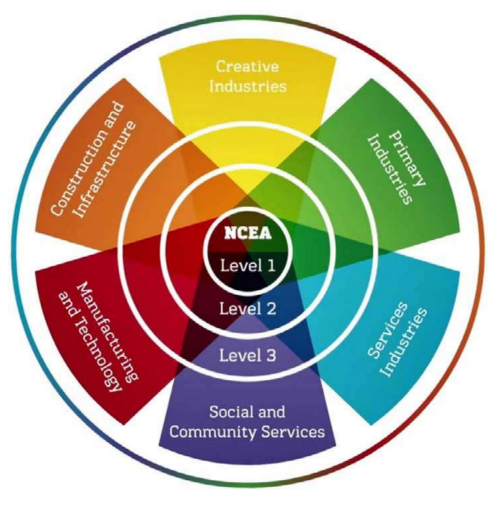
Learning Area	Numeracy/ Pāngarau	Literacy	Te Reo Matatini
Social Sciences	Commerce (1.1) Geography (1.2)	Commerce (1.3, 1.4) Geography (1.1, 1.3, 1.4) History (1.2, 1.3, 1.4) Social Studies (1.1, 1.3, 1.4)	
Science	Physics, Earth, and Space Science (1.4)	Agricultural and Horticultural Science (1.1) Chemistry and Biology (1.3) Science (1.1, 1.4)	
Mathematics and Statistics	Mathematics and Statistics (1.1 to 1.4; 2.1 to 2.14; 3.1 to 3.15)		
English		English (1.1 to 1.4; 2.1 to 2.10; 3.1 to 3.9)	
Te Reo Māori		Te Reo Māori (1.1 to 1.4; 2.1 to 2.5; 3.1 to 3.5)	Te Reo Māori (1.1 to 1.4; 2.1 to 2.5; 3.1 to 3.5) Te Reo Rangatira (1.1 to 1.4; 2.1 to 2.12; 3.1 to 3.9)
Tikanga-ā-lwi			Tikanga-ā-lwi (1.1 to 1.4)
Pūtaiao			Pūtaiao (1.1 to 1.4)
Pāngarau	Pāngarau (1.1 to 1.4; 2.15, 2.16)		

Standards tagged in 2024 and 2025 are as follows:

VOCATIONAL PATHWAYS

Vocational Pathways are a tool that helps you to see how your strengths, interests and achievements relate to future study options and job opportunities.

The pathways provide clear study options that are valued by employers and show you what employers expect you to achieve in your learning.



The pathways cover six industry sectors:

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

How can Vocational Pathways help me?

Vocational Pathways provides more options for learners to complete NCEA Level 2. By having more ways and places to achieve NCEA Level 2 you will have more pathways into further learning and work.

When you complete a Vocational Pathway, you will receive a Vocational Pathways Award as well as receiving NCEA Level 2.

Achieving a Vocational Pathways Award shows employers you have the knowledge and skills that they are looking for.

What if I'm interested in more than one pathway?

All Vocational Pathways identify skills that are valued by employers across all sectors. As English and Mathematics skills are especially important across all pathways, literacy and numeracy credits can apply to any pathway. As long as you achieve the required literacy and numeracy credits, you may be able to change pathways or complete more than one while you are studying.

What NCEA credits do I need for a Vocational Pathway Award?

To earn a Vocational Pathway Award you need to achieve:

- NCEA Level 2, including all the NCEA Level 1 literacy and numeracy requirements
- 60 recommended assessment standards (including 20 sector-related standards from the same sector pathway).

For more information, log onto: https://youthguarantee.education.govt.nz/initiatives/vocational-pathways/

THE SIX VOCATIONAL PATHWAYS

<u> </u>		مۇ لىخ	\$ (
Social & Community	Construction & Infrastructure	Manufacturing & Technology	Primary Industries	Service Industries	Creative Industries
Ratonga Pāpori, Ratonga Hapori	Te Mahi Hanga me te Pūtoi Hanganga	Te Whakanao me te Hangarau	Ahumahi Matua	Ahumahi Ratonga	Ahumahi Auaha
Community Worker Counsellor ECE Social worker Fire Fighter Medic Pilot Warfare Specialist Ambulance Officer Paramedic Correction Officer Customs Officer Nursing Police DoC Worker	Labourer Builder Electrician Plasterer Painter Scaffolder Roofer Drafting plans Quantity surveyor Civil Engineer Telecommunicati -ons Road Building Welder Fork Lift Operator Earthworks Proj. Manager	Architect Baker Butcher Boat Builder Electrician Engineer Surveyor Technician Designer Fabrication Electrician Food Technologist Biotechnologist Planning Processing Packing Medical Technologist	Animal Care Export & Storage Forestry Fruit Production Health Vehicle Driver Marine Farm Worker Machine Operator Site Manager Animal Carer HGV Driver Landscaper Dairy farming Fruit & Veg Production	Barista Chef/ Cook Event Organiser Gym Manager Hairdresser Beauty Therapist Receptionist Bar Tender Bar Manager Retail Asstistant Store Manager Personal Trainer Fitness Instructor Customer Services Customer Relations Hospitality Hotel Manager	Actor Artist Art Director Graphic Designer Screen Printe Stage/Set Design Tech Manage Musician Kaiako Ngā toi & Pasifika Practitioner Singer/ Dance Photographer Film Maker Computer Gaming
English Mathematics Science Ecoscience Biology Chemistry Physics Agriculture Metal Physical Education Employment Skills German Gateway Geography Home Economics Outdoor Education Digital Technology Maori Financial Management Accounting History Textiles Wood Hospitality	English Mathematics Science Ecoscience Biology Chemistry Geography Financial Management Accounting Maori German Te Whanake Digital Technology History Health Home Economics Physical Education Outdoor Education Employment Skills Tourism Hospitality Gateway	English Mathematics Science Ecoscience Biology Chemistry Physics Geography Maori German Digital Technology Te Whanake Health Home Economics Physical Education Outdoor Education Employment Skills Gateway STAR	English Mathematics Science Ecoscience Biology Chemistry Physics Maori Digital Technology German DVC Metal Textiles Wood Employment Skills Hospitality Gateway	English Mathematics Science Ecoscience Chemistry Physics Geography Maori Digital Technology German DVC Metal Textiles Wood Employment Skills Hospitality Gateway	English Mathematics Science Ecoscience Physics Geography Financial Management Accounting Art Drama Music Photography Maori Maori Arts German History Digital Technology Te Whanake DVC Textiles Wood Health Physical Education Outdoor Education Employment Skills Gateway

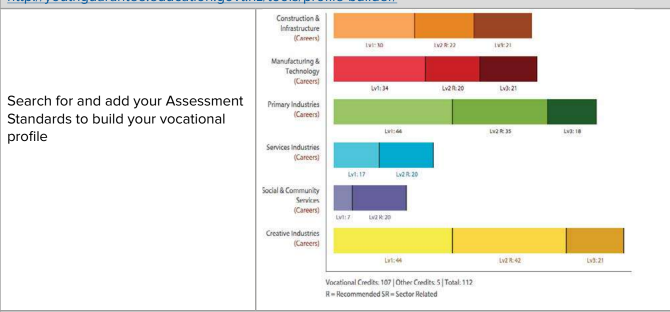
VOCATIONAL PATHWAYS

The following help is available on the internet:

A useful video http://youthguarantee.education.govt.nz/initiatives/vocational-pathways/

Vocational pathways profile builder

http://youthguarantee.education.govt.nz/tools/profile-builder/



Occupational Outlook App: https://occupationoutlook.mbie.govt.nz/

Occupational Outlook is designed to help students make well-informed career choices.

It provides vital information on 50 key occupations in New Zealand.

Each occupation has three dials that indicate its relative income, course cost, and job prospects. Every occupation also has a summary of the "Prospects" for a young person entering the role in five years, as well as tabs with in-depth information on "How to Enter", "Income + Jobs" and "More Info".



Helpful tools available on the careers website http://www.careers.govt.nz/

Subject matcher - http://www.careers.govt.nz/tools/subject-matcher/

CareerQuest - http://www.careers.govt.nz/tools/careerquest/

Skill Matcher - http://www.careers.govt.nz/tools/skill-matcher/

Youth Guarantee website

Findmypath website: http://youthguarantee.education.govt.nz this helps you search for jobs and qualifications across each of the SIX pathways.

Make an appointment to speak to the Careers Advisor: careersadvisor@stratfordhigh.school.nz

CHOOSING A COURSE - What's the difference?

Standards

A standard is a n assessment in NCEA. If you pass a standard, it shows that you have the skill and knowledge to do something specific. Both Unit Standards and Achievement Standards are worth credits. Once you have enough credits, you get an NCEA Certificate.

Unit Standards

A Unit Standard is usually based on mastering a specific skill - e.g. writing a report, or constructing furniture, or flying a glider. You can usually get a Not Achieved, or Achieved Grade.

Achievement Standards

An Achievement Standard is based on the quality of learning in a particular subject in the New Zealand Curriculum - e.g. communicating design ideas, carrying out an investigation, or demonstrating your knowledge. You can get a Not-Achieved, Achieved, Merit, or Excellence grade.

Literacy

You need to pass an exam or standards worth a total of at least 10 Literacy credits to get Level 1 NCEA.

Numeracy

You need to pass an exam or standards worth a total of at least 10 Numeracy credits to get Level 1 NCEA.

Internal

Internal assessments are marked by your teachers at school. They then get check-marked / moderated by another teacher. They can be assignments, tests, projects, portfolios, speeches, practical, or many other types of work.

External

External assessments are marked anonymously by teachers outside the school, and you won't find out your grade from these assessments until January the following year. External assessments are mostly formal 3-hour exams. They can also be tests, portfolios, and common assessment tasks.

UE Approved Subjects

All Level 3 Achievement Standards can contribute to one of your UE approved subjects. To get University Entrance, you need 3 collections of 14 credits. Each kind of standard - e.g. English, History, Physical Education stands alone, with a few exceptions.

Technology, Mathematics, and Science standards can be combined from different areas for UE in Technology, Mathematics, and Science, or they can be seperate - e.g. Digital Technologies and DVC; Calculus and Statistics; Chemistry and Physics.

Visual Arts standards can't be combined - so you need to specialise in Sculpture, Printmaking, Painting, Design, or Photography to get 14 credits.

UE Reading / UE Writing

To get University Entrance, you need to get at least 5 credits worth of UE Writing credits and at least 5 credits worth of UE Reading credits. You can gain these from a wide range of courses, and can add them up from different courses to get the total. You can get these credits at Level 2 and Level 3.

ALL ABOUT ME

Please use the following pages to begin to think about your interests and aspirations so that you can select modules that will interest you.

My skills and interests outside school:	My achiever outside sche	ments ool:	What are you like as a person?
What is important to you future?	ı for your	What are you you?	r family's expectations of
Courses Lookieus uusli	Martan		Things I wood to work
Courses I achieve well in:	My favourite	e courses are:	Things I need to work on are:

PLANNING

To help with course selection, you need to complete this chart, in consultation with your parents and teachers. Have you checked recent course, degree, diploma, certificate, apprenticeship requirements?

Visit www.careers.govt.nz to help with your research.

When I leave school I hope to:

My pathway to get there:

2024	2025	2026
1.		
2.		
3.		
4.		
5.		
6.		
7.		
8.		
9.		
10.		

Pathways and Academies

We are seeking interest in the following pathways or academies for 2025. Please still choose your courses/subjects as normal and indicate if you want to be considered for these in 2025.

If we have enough interest to run these Academies or Pathways we will be able to work with you to ensure you have a robust timetable for 2025.

Services And Defence Force Academy

This is a Defence Force focused programme in school for Senior students. While the Services Academy targets Years 12-13 it could be offered to Year 11s. Credits are gained through a range of activities and experiences.

Training with the Youth Life Skills Cell of the NZ Army:

- Induction at Burnham Military Camp
- Bush Craft and Survival Skills
- South Island Services Academies Coast to Coast Challenge
- Some students will be selected for Leadership and Advanced Leadership



Photos courtesy of NZ Herald, Ministry of Education Youth Guarantee



Te Ara ki te Whare Wānanga Academy - Tertiary and University Pathways Academy

Te Ara Academy is for Year 11, 12 and 13 students. This pathway is about supporting you to be ready for Polytech or University in the future.

- You will receive UE Mentoring
- Course and scholarship tracking in Year 13
- In Year 13 you will go on a camp and complete a UE Domain
- University Visits (University of Auckland, Victoria University and Otago University)







Māori Bilingual Pathway

Our Bilingual Unit is new and is a way for students to seek a place to learn and grow. in this pathway would expect 30-51% of instruction to be in Maori.

You will be required to select both TOH and whatever year level you are in. There will compulsory Kapa Haka and Mau Rakau throughout the week.



Maori Students

MAO in also be lessons

Primary ITO Pathway

This is a one-day-a-week pathway to support learning in the primary industries





CHOOSING YOUR SUBJECTS

THINK ABOUT

- Willingness to learn and work hard Think about what teachers say, and how well you do in assessments and learning if unsure talk to your teachers. Can you work hard to achieve your goals within this subject?
- Interests What do you enjoy doing? You will do better if you have a genuine interest in the subject.
- **Career** If you already know what you would like to do when you leave school ... Great, but seek advice. If you do not know, that's OK ... but keep your subjects broad.

Making your Decision

- Investigate all your choices carefully use the CareersNZ site <u>www.careers.govt.nz</u>; ring their chat line 0800 222 733, email <u>careers@govt.nz</u> or talk to Mrs Dallison and to your subject teachers. Discuss your choices with your parents / caregivers.
- Investigate what **subjects** are **required** for possible careers you are interested in.
- Vocational Pathways are open for all students please indicate your choice on your subject selection form.

If you need assistance you may wish to make an appointment with Mrs Dallison

QUALIFICATIONS

You may be studying:

- On-site (here at Ruawai College)
- Off-site (e.g. Primary Industries or Gateway work-based learning)

NATIONAL CERTIFICATE OF EDUCATIONAL ACHIEVEMENT (NCEA)

The National Certificate of Educational Achievement (NCEA) is the national qualification for secondary school students.

- Each subject is divided into the Achievement Standards some are internal assessments and some will be external assessments.
- Some of the Achievement Standards will be assessed <u>externally</u>. This means there will be NZQA <u>national assessments</u> at the end of the year.
- <u>Internal</u> assessments are used for things that cannot be tested in exams e.g. speeches, research projects, performances. These will be <u>assessed during the year</u>.

CERTIFICATES

All successful students are awarded NCEA at the end of each year's study (level 1, level 2, and level 3). These results show that a student has achieved the required number of credits at a particular level (including specified literacy and numeracy requirements at level 1). Each standard carries a specific number of credits that count towards the qualification.



To encourage students to do their best, those who gain sufficient credits at Merit (50 credits at Merit or above) or Excellence (50 credits at Excellence level) will have this recognised on their qualification, for example, a student can receive an *NCEA Level 2 certificate with Merit* or an *NCEA Level 2 certificate with Excellence*.

- For a certificate to be **endorsed with Merit**, 50 credits at Merit or Excellence will be required at Level 2 or above.
- For a certificate to be **endorsed with Excellence**, 50 credits at Excellence will be required at Level 2 or above.

Internally Assessed Achievement Standards

These Achievement Standards are assessed as part of the learning programme e.g. research assignments, portfolios, practical work, tests.

Externally Assessed Achievement Standards

These Achievement Standards assess knowledge and skills through a national external examination at the end of the year.

There are four different levels of Achievement for Achievement Standards and some Unit Standards:

Not Achieved N or NA:	Students have not met the required standard.
Achieved A:	Students have met the required standard.
Merit M:	Students have achieved the standard with Merit.
Excellence E:	Students have achieved the standard with Excellence.

Most Unit Standards only have Not Achieved or Achieved as the outcomes.

Course Endorsement

Students will gain an endorsement for a course where they achieve:

- 1. 14 or more credits at Merit or Excellence at the lower level that supports the endorsement
- 2. At least 3 credits from externally assessed standards and 3 credits from internally assessed standards
- 3. These credits must be gained in a single school year.

YEAR 12 2025

Please note in Year 12 for 2025 there are no compulsory subjects, you will need to pick six subjects.

The Arts (Visual and Performing Arts) Learning Area

Head of Learning: Frances Riddell

Visual Arts provide students with opportunities to explore and express creativity through various media. This subject encourages cultural awareness, critical thinking, and personal expression while connecting with Aotearoa's unique artistic heritage, and the investigation of International art practice. It's an ideal choice for students passionate about art and design.

Course name: Lev	el 2 Painting	Code: 2ART	Level: 2	TIC: FR	
Description: Level 2 NCEA Art Painting allows students to develop technical skills and personal style, exploring themes like identity, culture, and expression through various painting media, processes and techniques.					
Recommended en	try requirements: 10 cr	edits Level 1 Visua	l Art		
Qualifications offered in this course. NB. Credit numbersInternal credits: 4Achievement Standard credits: 16Course endorsement:					
subject to change.	External credits: 12			UE Literacy:	

Course name: Level 2 Photography	Code: 2PHO	Level: 2	
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Description:

In Level 2 Photography you will learn the fundamentals of digital photography through an in-depth photographic investigation. Your first major assignment will deal with the technical aspects of photography, including studio photography conventions.

For your final portfolio you will have a range of pathways for your photographic investigation, allowing for a great degree of creativity and flexibility in topics. You will take inspiration from established artist models' ideas and techniques and develop an understanding of photography conventions and how to use them to create meaning.

You will learn how to use a digital SLR camera manually and how to use studio lights to create professional photographic images. You will also learn how to use industry-standard Adobe Suite programmes, including Photoshop. Photography can utilise a range of approaches including sketching, collage, digital processes, darkroom practice, found materials, and installation work.

Level 2 Photography continued...

Please note, depending on numbers this course may be offered via Kōtui Ako - the distance learning network. If this is the case, you will still have a teacher and regular face time with them, they will be a teacher from another school

Recommended entry requirements: Any student with a keen interest in photography. NCEA Level 1 Art is an advantage.

Qualifications offered in this course. NB. Credit numbers	Internal credits: 4	Achievement Standard credits: 16	Course endorsement:
subject to change.	External credits: 12		UE Literacy:

Performing Arts

Studying Music at secondary level provides ākonga with a broad range of skills that offer progression for specialisation. Students also develop widely transferable capabilities and knowledge, such as self-management, collaboration, and articulation of creative concepts.

Learners in Drama enhance their interpersonal and communication skills, which will serve them well in all areas of learning and life. The ability to work with others, understand different points of view, and communicate ideas and information effectively is highly valued in any future pathway.

Course name: Lev	el 2 Music	Code: 2MUS	Level: 2	TIC: Ms Exley	
Description: Courses include solo and group performance, composition, performance on a second instrument and an investigation into an aspect of New Zealand music. Credits can be internal or external or a mix of both. Recommended entry requirements: Having achieved a recommended 15 level one credits in music. Ongoing learning/instruction in at least one instrument is highly recommended.					
Qualifications offered in this course. NB. Credit numbersInternal credits: 20Achievement Standard credits: 20Course endorsem Yes					
subject to change.	External credits: 10			UE Literacy: Yes (6w)	

Course name: Level 2 Drama	Code: 2DRM	Level: 2		
Description: You will increase your knowledge of group and individual performance along with the use of drama technologies. You will continue to develop your techniques; by exploring well-known texts; devising your own script; studying a specific form of theatre and preparing a 'One Act Play' event evening for a public audience.				
Please note, depending on numbers this course may b the case, you will still have a teacher and regular face			u	

Recommended entry requirements: Students should have gained at least 14 credits from Level 1 Drama, OR audition successfully with the Head of Learning or an appropriate person.

Qualifications offered in this course. NB. Credit numbers		Achievement Standard credits: 22	Course endorsement: Yes
subject to change.	External credits: 4		UE Literacy: Yes (12r)

English Learning Area

Head of Learning: Malcolm Crisp

The English Department aims to support literacy learning while inspiring a love for literature, language, and creative expression. Our curriculum covers a variety of New Zealand and world texts, while also emphasizing critical thinking, writing, and communication skills. Students engage in discussions, explore different genres, and develop their own voices through creative and analytical writing. We prepare students for success in NCEA and beyond, fostering a lifelor appreciation for the power of words and storytelling.

Course name: Lev	el 2 English Code: 2 ENG Level: 2 TIC: MC				
 English Level 2 deepens students' understanding of how language and literature reflect and shape society. Students engage with a range of complex texts, refining their analytical and writing skills. Analyze how context influences language and meaning. Explore in-depth themes and ideas in literature. Craft sophisticated, well-structured writing. Critically evaluate unfamiliar texts. Recommended entry requirements: Success at Level 1					
Qualifications offered in this course. NB. Credit numbers	Internal credits: 10-13	Achievement Sta credits: 18	ndard	Course endorsement: Available	
subject to change.	External credits: 8			UE Literacy: Yes (8r, 10w)	

Te ao Māori Learning Area Te Ao Haka

Head of Learning: Eva Pirini

Te Ao Haka: Where Culture, Language, and Performance Unite

Te Ao Haka is more than just a new subject—it's your pathway to connect deeply with who you are through performance, culture, and language. In this course, you'll explore your whakapapa, learn our history, and strengthen your reo, all through the powerful art of haka. Te Ao Haka blends the strength of our traditions with the energy of contemporary Māori culture, giving you a chance to express yourself while honouring our tupuna. Come join us and stand tall in the power of your culture—kia kaha, kia māia, kia Māori!

Course name: Hal	ka o te Kaipara	Code: 2TOH	Level: 2	TIC: EP		
Level 2: Get ready to dive into Te Ao Haka! You'll choose three key elements to shape your own performance, connect them to original text, music, or choreography, and bring them together to create a powerful, cohesive item. You'll also explain why these elements work together to create the impact you're aiming for. Whether you're driven by emotion, story, or culture, this is your chance to express something meaningful in the world of Haka!						
Recommended entry requirements: Will have achieved Level 1.1 and 1.2 achievement standards.						
Qualifications offered in this course. NB. Credit numbers	Internal credits: 10	Achievement Sta credits: 20	ndard	Course endorsement: Yes		
subject to change.	External credits: 10			UE Literacy: Available		

Te Reo Māori

Head of Learning: Eva Pirini

E mōhio ana mātou ko te ako i te Reo Māori he nui ake i te reo anake—he huarahi hoki ki te hono anō ki tō tātou whakapapa, ō tātou tūpuna, ā, ki ō tātou tikanga me ngā kōrero e whakaū ana i tō tātou tuakiri i Aotearoa nei. Kua hoahoatia tā mātou akoranga NCEA Te Reo Māori Taumata 1-3 kia rukuhia koe ki roto i te whānuitanga o tō tātou ahurea, e whakamana ana i a koe kia kōrero, kia whakarongo, kia pānui, kia tuhi māia i te Reo Māori. Ka māia ngā ākonga NCEA Te Reo ki te kōrero i te Reo Māori i ngā wā katoa, ā, kua kotahi tau pea rātou e noho ana i tētahi wāhi rumaki i te Reo Māori.

We recognize that learning Te Reo Māori is about much more than language alone—it's about reconnecting with our whakapapa, our tupuna, our tikanga, and the stories that shape who we are in Aotearoa. Our NCEA Te Reo Māori Level 1 - 3 course is designed to immerse you in the richness of our culture, empowering you to confidently speak, listen, read, and write in Te Reo Māori. NCEA Te Reo students will be confident to korero Te Reo i nga wa katoa and will have had at least one year full immersion in a Te Reo Maori setting.

Course name: Te Reo Maori Level 2	Code: 2MAO	Level: 2	TIC: EP
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Whakarongo kia mōhio ki ngā rerekētanga me ngā tikanga o te ao! Mā tēnei akoranga ka ako koe ki te mārama me te whai i te ia o te kōrero, ka wetewete hoki i ngā kaupapa nui. Mā tō kaha whakarongo, korero, panui, tuhituhi ka mau i a koe ngā kiko me ngā topehatanga o te kōrero. Ka tīpako te kaiako i ngā kaupapa ātaahua e aro atu ai koe ki ngā wāhanga o te ao torotoro. *Listen to discover the wonders and meanings of the world! In this course, you'll learn to understand and follow the flow of conversations while breaking down important topics. Through focused listening, you'll grasp the key points and the deeper meanings behind what's being said. Your teacher will choose cool topics that connect you to different parts of the world!*

Recommended entry requirements: Level 1 completion of this course or talk to the head of learning

Qualifications offered in this course. NB. Credit numbers	Internal credits: 18	Achievement Standard credits: 30	Course endorsement: Yes
subject to change.	External credits: 12		UE Literacy: Yes

Mathematics Learning Area

Head of Learning: Davena Latto

When will I ever need math? While it's true that most jobs won't require you to calculate algebra, math skills—especially numeracy and problem-solving—are essential for everyday tasks and broader abilities. With technology rapidly advancing, math's role has evolved, with machines managing many calculations. It's more important than ever for students to build skills to work alongside technology, interpret data, and identify trends. As jobs diversify, developing transferable math skills like critical thinking and problem-solving is key to thriving in our digital, globalized world.

Course name: Leve Statistics	el 2 Mathematics and	Code: 2MAS	Level: 2	TIC: DL		
Description: Mathematics and Statistics provides students with opportunities to think flexibly, creatively, critically, effectively, strategically, and logically. This course builds on the knowledge gained in NCEA Level 2.						
Students who are eager to deepen their understanding or pursue careers in STEM (Science, Technology, Engineering, and Mathematics) are introduced to advanced techniques in algebra and calculus. For those who enjoy mathematics but prefer internal assessments, there's an opportunity to explore a wide range of						
mathematical concepts within the classroom setting. All pathways allow students to continue with mathematics in Level 3.						
Recommended entry requirements: Positive attitude and ability to persevere with challenges						
Qualifications offered in this course. NB. Credit numbers	Internal credits: Up to 14	Achievement Sta credits: 14 - 17	ndard	Course endorsement: Yes if completing externals		
subject to change.	External credits: Up to 9	Unit Standard cr 0	edits:	UE Literacy: NA		

Physical Education

Physical Education involves participating in movement contexts and gaining an understanding of how it affects them, those around them and the wider community. We learn to recognise challenges affecting participation and respond with solutions to support the improvement of skills. Throughout the course, students develop an understanding of what it means to be physically educated and promote this throughout their lives.

Course name: 2 P	hysical Education	Code: 2PED	Level: 2	TIC: KS	
 Description: To understand the human body as it relates to movement and performance. To develop and apply the skills and principles required to maintain and improve personal fitness while working towards the Tough Guy Tough Gal Challenge. To develop an understanding of leadership and apply it in the coaching of a team working towards participating in a festival. Examine risk management strategies and apply these to a challenging outdoor experience at Hillary Outdoors (dependent on numbers) 					
Recommended entry requirements: Responsible to take on roles and a positive work ethic					
Qualifications offered in this course. NB. Credit numbers subject to change.	Internal credits: 17 Credits on offer. Up to 23 in total if the class attends Hillary Outdoors	Achievement Sta credits: 17	ndard	Course endorsement: Yes	
	External credits: 0	Unit Standard cre	edits: 3	UE Literacy: No	

Science Department

Head of Learning: Mr. Leao

Science is a wonderful subject where it takes you on a learning journey to understand the 'what', the 'how' and the 'why' of naturally occurring phenomena. High school science provides students with foundational knowledge in key areas like biology, chemistry, physics, earth and space science. It encourages students to engage in critical thinking, problem-solving skills to understand the natural world. Through experiments and hands-on activities, they will explore scientific concepts and develop skills that are essential for higher education and everyday life.

Course name: Level 2 Physics	Code: 2PHY	Level: 2	TIC: PL
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Level 2 physics introduces students to the fundamental principles governing the physical world, from the smallest particles to the largest cosmic structures. Topics like motion, energy, forces, waves, and electricity and magnetism are explored through mathematical concepts and real-world applications. Physics helps students develop critical thinking, problem-solving, and analytical skills as they investigate how the world around them works. Through some experiments and hands-on activities, high school physics fosters an understanding of the natural laws that shape our everyday experiences and prepares students for advanced studies in science and engineering.

Recommended entry requirements:

Qualifications offered in this course. NB. Credit numbers subject to		Achievement Standard credits: 19	Course endorsement: Yes
change.	External credits: 10	Unit Standard credits: 0	UE Literacy: NO

Level 2 Biology delves into the study of living organisms, from the microscopic to the complex. Students explore	Course name: Level 2 Biology	Code: 2BIO	Level: 2	TIC: PL
topics like cell biology, genetics, evolution, ecology, and human anatomy, gaining insights into the processes that				

topics like cell biology, genetics, evolution, ecology, and human anatomy, gaining insights into the processes that sustain life. Through laboratory experiments and investigations, biology helps students develop critical thinking and scientific inquiry skills. It also encourages an appreciation for the diversity of life and the intricate connections between organisms and their environments. High school biology provides a solid foundation for further studies in the life sciences and fosters an understanding of the biological principles that impact our world.

Recommended entry requirements:

Qualifications offered in this course. NB. Credit numbers subject to		Achievement Standard credits: 18	Course endorsement: Yes
change.	External credits: 8	Unit Standard credits: 0	UE Literacy: NO

Course name: Level 2 Agriculture and Horticulture SciencesCode: 2AGRLevel: 2TIC: PL	C C	TIC: PL
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Agriculture and Horticulture Science is another pathway where students will study to become agriculturalists and horticulturalists. Agriculture and horticulture sciences focus on the study of plant cultivation, soil management, and sustainable farming practices. These fields explore the science behind growing crops, managing landscapes, and producing food, fiber, and ornamental plants. Students learn about plant biology, pest control, soil health, and modern agricultural technologies. Emphasizing sustainability and innovation, agriculture and horticulture sciences, through hands-on experience and research, help shape the future of farming and landscape management.

Recommended entry requirements:

Qualifications offered in this course. NB. Credit numbers subject to		Achievement Standard credits: 0	Course endorsement: No
change.	External credits: 0	Unit Standard credits: 14	UE Literacy: No

Course name: Level 2 Chemistry	Code: 2CHE	Level: 2	
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Level 2 Chemistry introduces students to the study of matter and the changes it undergoes. Key concepts include atomic structure, chemical bonding, reactions, stoichiometry, and the properties of gasses, liquids, and solids. Through hands-on experiments and laboratory work, students learn to observe, analyze, and predict chemical behaviours, developing critical thinking and problem-solving skills.

Chemistry connects the microscopic world of atoms and molecules to everyday phenomena, helping students understand the chemical principles that underpin everything from the food we eat to the products we use. This foundational knowledge prepares students for advanced science courses and a wide range of careers in science and technology.

Please note, depending on numbers this course may be offered via Kōtui Ako - the distance learning network. If this is the case, you will still have a teacher and regular face time with them, they will be a teacher from another school.

Recommended entry requirements:						
Qualifications offered in this course. NB. Credit numbers subject to		Achievement Standard credits: 17	Course endorsement: No			
change.	External credits: 8	Unit Standard credits: 0	UE Literacy: No			

Social Sciences Learning Area - Commerce, Business, Geography and History

Students are able to examine different perspectives, values, and viewpoints and clarify their own opinions. Social Science classes are offered at all year levels. We offer interesting and varied assessment tasks and focus on improving historical, and geographical skills, as well as ethical and meaningful research and report writing.

Commerce is the use and exploration of accounting, economic, and business concepts and models to make sense of society and solve problems. In this subject, ākonga will build the knowledge, skills, and values they need to navigate and participate in the economic world.

Course name: Science: Persp	Level 2 Social pectives	Code: 2SOC	Level: 2	TIC: AM	
This course concentrates on understanding various perspectives people have in response to important events. Students will research and assess different viewpoints on a historical event, a geographical issue, and future sustainability challenges.					
Recommende	d entry requiremer	nts: We recommend at leas	t 6 credits ii	n Social Sciences or English	
Qualifications offered in this course.	Internal credits: 15	Achievement Standard credits: 15 Course endorsement: Yes			
NB. Credit numbers subject to change.	External credits: 0	Unit Standard credits: 0		UE Literacy: Yes	

Course name: Studies	Level 2 Media	Code: 2MED	Level: 2				
In this course, we will learn about how media products are developed and how audiences use and consume media texts in the context of the horror genre.							
	tudy narrative, close examine representati	e reading, and create a sho ion.	rt, silent, h	orror film. Additionally,			
	5	e may be offered via Kōtui Ako - the with them, they will be a teacher fr		ning network. If this is the case, you nool.			
Recommende	d entry requirement	ts: We recommend at leas	t 6 credits i	n Social Sciences or English			
Qualifications offered in this course.	Internal credits: 15	Achievement Standard cred	it s: 15	Course endorsement: Yes			
NB. Credit numbers subject to change.	External credits: 0	Unit Standard credits: 0		UE Literacy: Yes			

Course name: Level 2 Business	Code: 2BUS	Level: 2	🗶 Kōtui Ako
Studies			VIRTUAL LEARNING NETWORK ADTEAROA

In this course, we will be learning about corporate social responsibility and the importance of it in today's world. This will include studying expansion and growth in the business realm, and economic interests, policies and procedures.

We will then move on to exploring the different business environmental and economic decisions that have to be made, how internal and external factors influence the business environment and how these will make changes, in response to these factors.

Through this course, we will be developing our key social and cultural skills by engaging with our local business community.

Please note, depending on numbers this course may be offered via Kōtui Ako - the distance learning network. If this is the case, you will still have a teacher and regular face time with them, they will be a teacher from another school.

Recommended entry requirements: We recommend at least 6 credits in Social Sciences or English

Qualifications offered in this course.	Internal credits: 15	Achievement Standard credits: 19	Course endorsement: Yes
NB. Credit numbers subject to change.	External credits: 4	Unit Standard credits: 0	UE Literacy: Yes

Learning Languages Department

Learning a new language provides a means of communicating and connecting with people from another culture as well as exploring ones own personal world. Languages and cultures play a key role in developing our personal, group, national, and human identities. Learning a language provides students with the cognitive tools and strategies to learn further languages and to increase their understanding of their own language(s) and culture(s).

Course name: Level 2 Tongan	Code: 2TON	Level: 2	
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This course follows Learning Languages in the New Zealand Curriculum up to Level 6 and has an emphasis on communicating in Lea Faka-Tonga. The course prepares you to gain knowledge of our Lea Faka-Tonga as well as our Tongan Culture and values. This course offers 24 credits towards NCEA Level 2. In this course we aim to develop understanding in several key learning areas and skills as follow:

Conversation/ Interaction, Debating, Writing, Analysing and Speaking.

Please note, depending on numbers this course may be offered via Kotui Ako - the distance learning network. If this is the case, you will still have a teacher and regular face time with them, they will be a teacher from another school.

Recommended entry requirements: NIL

Qualifications offered in this course. NB. Credit numbers	Internal credits: 14	Achievement Standard credits: 24	Course endorsement: Yes
subject to change.	External credits: 14		

Course name: Beginner Japanese	Code: 1BJP	Level: 1	
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Description:

- understand and produce more complex language
- communicate beyond the immediate context, for example, about past and future events
- ask for, give, and respond to directions, ask or direct others to do something or not to do it, and express likes and dislikes
- understand and produce a variety of text types
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Please note, depending on numbers this course may be offered via Kotui Ako - the distance learning network. If this is the case, you will still have a teacher and regular face time with them, they will be a teacher from another school.

Recommended entry requirements: NIL					
Qualifications offered in this course. NB. Credit numbers	Internal credits: 5	Achievement Standard credits: 15	Course endorsement: Yes		
subject to change.	External credits: 0				

Course name: Beginner Spanish	Code: 1BSP	Level: 1	
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Description:

- understand and produce more complex language
- communicate beyond the immediate context, for example, about past and future events
- understand and produce a variety of text types
- communicate information, ideas and opinions through different text types in a variety of context
- express and respond to personal ideas and opinions
- communicate appropriately in different situations

Please note, depending on numbers this course may be offered via Kotui Ako - the distance learning network. If this is the case, you will still have a teacher and regular face time with them, they will be a teacher from another school.

Recommended entry requirements: NIL				
Qualifications offered in this course. NB. Credit numbers		Achievement Standard credits: 15	Course endorsement: Yes	
subject to change.	External credits: 0			

Technology Department Hard Materials Technology

Building, Construction, and Allied Trades Skills (BCATS) programmes are practical and multi-disciplinary programmes for students, providing them with the skills and knowledge to springboard into any career in the construction industry. Students who participate in the BCATS programmes can go on to consider apprenticeships in a variety of building and construction industries

Course name: Lev Construction, and	vel 2 Building, Allied Trades Skills	Code: 2BCA	Level: 2	TIC: K Welsh	
Level 2 BCATs equips individuals with introductory knowledge and skills for a field of work or study in the industry. Students will demonstrate this knowledge while creating two items of garden furniture using suitable tools and completing projects to a high standard. <i>NB: Students have a choice to contribute to the projects created in this course. The 2025 cost will be confirmed at a later date but is most likely \$50 for 2BCA. If students choose not to contribute, then projects will be sold at the end of the course and the funds will go to the department to fund materials used.</i>					
Recommended entry requirements: Level 1 Building and Construction					
Qualifications offered in this course. NB. Credit numbers subject to change.	Internal credits: 18	Achievement Sta credits: 0	ndard	Course endorsement: No	
	External credits: 0	Unit Standard cre	edits: 18	UE Literacy: No	

Home Economics/Hospitality

The purpose of Senior Home Economics is to create a foundation for the future success of our school leavers in all health related or industry contexts. It focuses on developing knowledge and skills about the preparation and serving of food for family, friends and workplace environments.

Course name: Hos	spitality	Code: 2HOS	Level: 2	TIC: J Dallison	
Level 2 Hospitality is designed to develop skills that will lead either directly into the workforce, or act as a curriculum bridge between secondary and tertiary education, in the hospitality industry. The course is based on Unit Standards that have been developed by Service IQ Te Pūkenga and is an industry-based qualification.					
Recommended entry requirements: Nil					
Qualifications offered in this course. NB. Credit numbers subject to change.	Internal credits: 22	Achievement Sta credits: 0	ndard	Course endorsement: No	
	External credits: 0	Unit Standard cre	edits: 22	UE Literacy: No	

Digital Technology

Unlock the power of technology in this exciting course designed for students passionate about the digital world. From coding basics to, web design, and app development, you'll dive into the core concepts shaping our digital future. Through this course, you will design, create, innovate, and confidently navigate the ever-evolving tech landscape. Whether you're dreaming of becoming a programmer, a designer, or just want to explore the endless possibilities of technology, this course is your gateway to digital knowledge.

Course name: Lev	el 2 Digital Technology	Code: 2DTC	Level: 2	TIC: K Batters	
In this course students will be choosing one programme to focus their attention on. They may choose from game design, 3D modelling, or video editing. Throughout the year students will create a brief and conceptual for their project before creating a digital outcome.					
Recommended entry requirements: None					
Qualifications offered in this course. NB. Credit numbers subject to change.	Internal credits: 16	Achievement Sta credits:	ndard	Course endorsement: Available on IEP	
	External credits: 3	Unit Standard cre	edits: 0	UE Literacy: No	

YOUR SUBJECT SELECTION FORM IS BLUE, PLEASE DO NOT LOSE THIS, IT MUST BE FILLED OUT AND RETURNED TO YOUR LA CLASS TEACHER BY FRIDAY 13 SEPTEMBER