



2025 Course Information Year 11

General Information



All Level 1 students must choose **ONE** course to study in **English**, **Mathematics**, **and Science**. A choice of **THREE** further courses must also be made.

Select TWO courses as your preferred choices and ONE course as your backup.

To study a language at Level 1 you must have studied it in Year 10 *or* have permission from the Head of Learning Area.

Please choose **FIVE** Courses – English, Maths, Science and **TWO** option courses plus **ONE** back-up subjects for a total of **BB** courses to be selected.

Please note you cannot take all subjects and there are some exclusions to be aware of. Please see below:

Course exclusions 2025 (i.e. you can do 1 BUT not both):

Level 1 Digital Technology	Can take either 01DTE OR 01CTECH OR 01PTECH
Level 1 HPE	Can take either 01LPE OR 01PED Cannot take 01PED with either 01LPE OR 01HPS
	Cannot take UIPED with either UILPE OR UIHPS

National Certificate of Educational Achievement - Level 1

To gain NCEA Level 1 students need to gain the following:

- 60 credits at any level,
- 10 Literacy or Te Reo Matatini credits, and
- 10 Numeracy or Te Pāngarau credits

Level Endorsement:

- Merit Endorsement: Obtained if 50 Merit and/or Excellence credits are achieved.
- **Excellence Endorsement:** Obtained if 50 Excellence credits are achieved.

Course Endorsements:

- Merit Endorsement: 14 credits (at least 3 credits from an external) at Merit or Excellence.
- Excellence Endorsement:14 credits (at least 3 credits from an external) at Excellence.

For more information on NCEA refer to the NZQA website: <u>www.nzqa.govt.nz</u>.



Useful Information: Key questions for course selection

What courses do I enjoy?

Make sure you select subjects that you think you will enjoy.

What does this course lead to?

Study the Learning Area Posters where each course leads. Do any of the careers on the poster sound interesting to you? Try to choose subjects you could see yourself being interested in for a long time.

Pathways Support

For detailed information on possible future careers and what qualifications you need, go and make an appointment with one of our Pathways team. Miss Joy Williams or Mr Neil Craik by using the following email <u>pathways@manurewa.school.nz</u>.

Check out the general information links below:

Subject selection: https://tahatu.govt.nz/school-and-ncea/doing-ncea/choosing-ncea-subjects

Explore NCEA subjects: https://tahatu.govt.nz/school-and-ncea/explore-ncea-subjects

Explore career ideas: https://tahatu.govt.nz/work/explore-career-ideas www.careers.govt.nz





Within this booklet is information on the courses available for selection by Year 11 students.

They are organised according to Learning Areas.

All students must choose **ONE** course to study in **English**, **Mathematics**, and **Science**.

A choice of **THREE** further courses must also be made. Select **TWO** courses as your preferred choices and **ONE** course as your backup.

	Business Studies
01COM	Level 1 Commerce

Dance

01DAN Level 1 Dance

Digital Technology	
01CTECH	Level 1 Computer Technology
01DTE	Level 1 Digital Technology 📃
01PTECH	Level 1 Pathways to Technology

01DRA Level 1 Drama	
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01ENGES	Level 1 English - Sports
01ENGPK	Level 1 English - Puuraakau
01ENGPL	Level 1 English - The Pacific in English
01ENGSA	Level 1 English - Social Activism
01ENGVL	Level 1 English - Visual

Health and Physical Education

01HEA	Level 1 Health Education
01HPS	Level 1 High Performance through Sport
01LPE	Level 1 Leadership through Physical Education
01PED	Level 1 Physical Education

International Languages

01JAP	Level 1 Japanese
01SAM	Level 1 Samoan
01SPA	Level 1 Spanish
01TON	Level 1 Tongan

Maaori Language

01MAO Level 1 Te Reo Maaori



Mathematics

01MBUS	Level 1 Mathematics through Business
01MCOM	Level 1 Mathematics through Social Justice
01MDIG	Level 1 Mathematics through Digital
01MSPT	Level 1 Mathematics through Sports
01MTACE	Level 1 Mathematics through Trades

Music

01MSS	Level 1 Music Studies
01MUS	Level 1 Music

Science

01SCENG	Level 1 Science for Engineers
01SCENV	Level 1 Environmental Science
01SCHSA	Level 1 Health Academy Science
01SCHUM	Level 1 Science of the Human Body
01SCKAI	Level 1 Science of Food
01SCSPT	Level 1 Science through Sports

Social Sciences

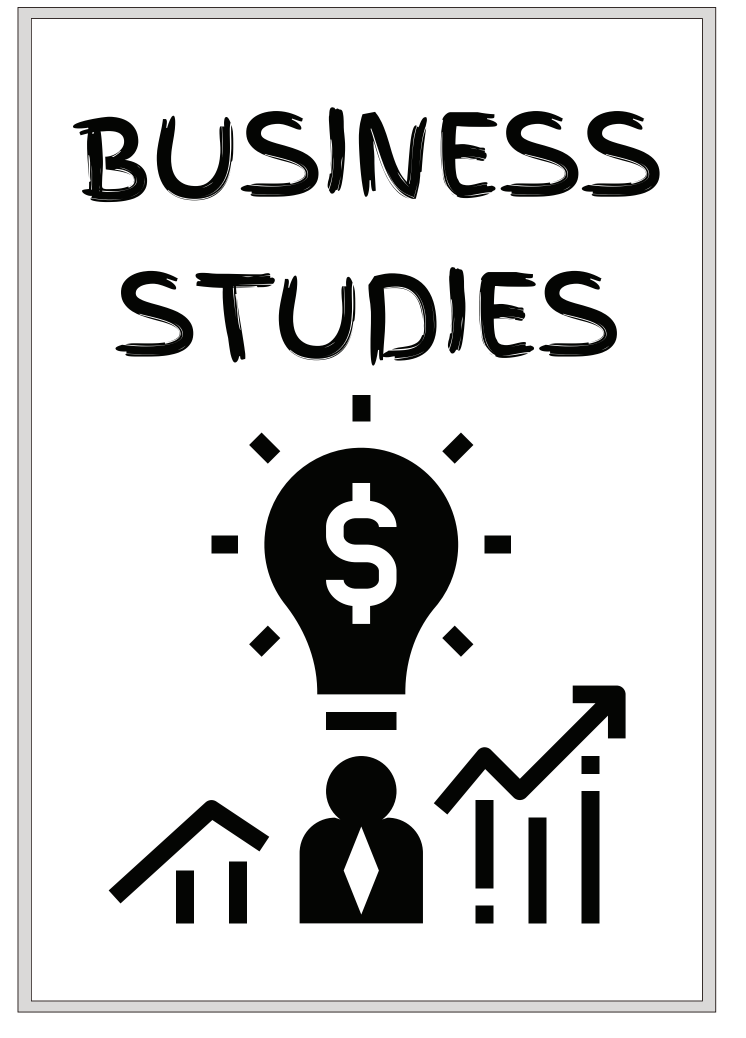
01GEO	Level 1 Geography
01HIS	Level 1 History

Technology

01TCE	Level 1 Technology Construction Engineering
01TEF	Level 1 Food Technology

Visual Arts

01ART	Level 1 Art Practical
01DVC	Level 1 Design & Visual Communication



Innovate, Collaborate, Succeed!

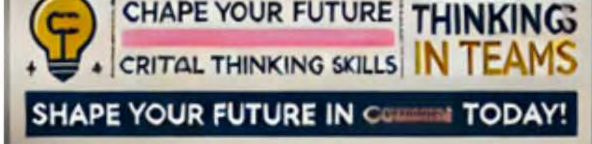
66 Level 1 Commerce (01COM)



Shape Your Future in Commerce Today!

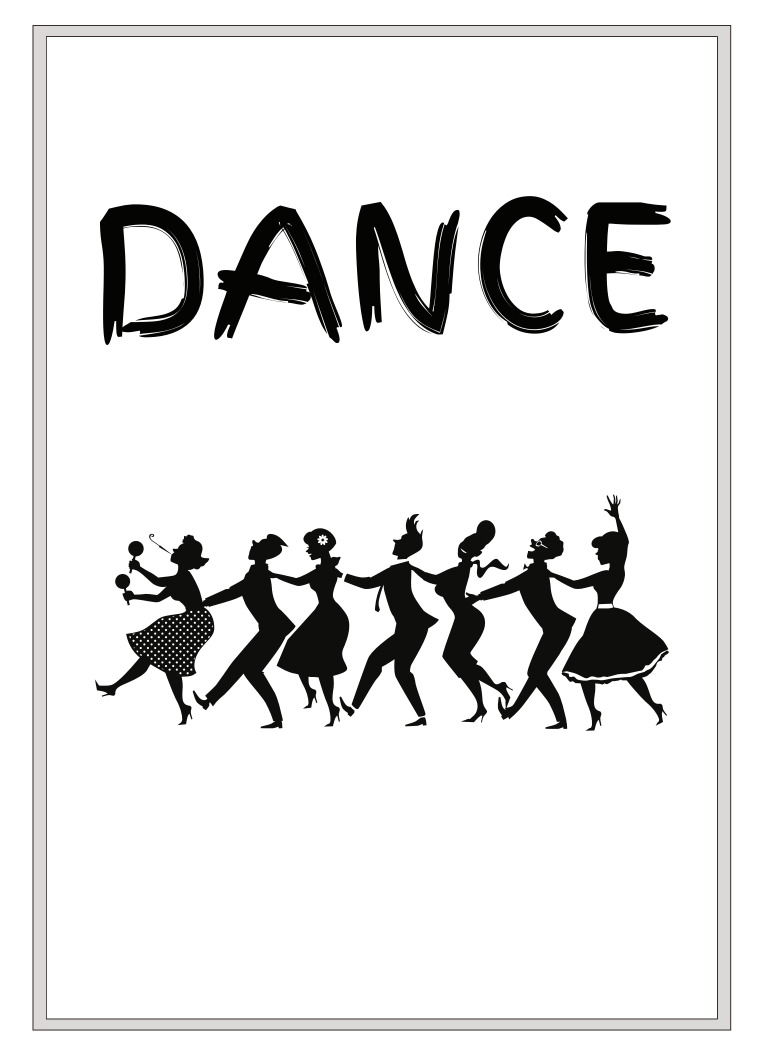
Be a Young Entrepreneur: Learn, Earn, and Excel!





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Course Name	Level 1 Con	nmerce	Course Code	01COM	
Description	 Smart F Discove Business Team Pr 	r Pricing: Und s Success: Asse rojects: Create	sions: Learn how business lerstand how prices are se ess financial viability. e, sell products, and keep op critical thinking and p	et. the profit.	
Fotal no. of credits	No. of Internal Credits	No. of External Credits	L1 Literacy	L1 Numeracy	
	10	5 Transie	Yes	Yes	
Pathway	Trades / En	nployment / I	Jniversity		







DANDE

FUTURE PATHWAYS:

- Professional Dancer
- Choreographer
- Artistic Director
- Studio Owner
- Dance Writer
- Event Organisor

LEARNER PROFILE

ARONUI I SERVENT LEADER - KAITIAKI - CULTURAL ROLE MODEL CRITICAL THINKER - SOCIAL ACTIVIST TUARUI I RESILIENCE - HAUORA - COMMUNICATION - CURIOSITY ENTERPRISE - PROBLEM SOLVING - COLLABORATION TUATEA I TE REO ME ONA TIKANGA - DIGITAL FLUENCY - LITERACY CULTURAL INTELLIGENCE

ARE YOU INTERESTED IN?

- Learning new moves?
- Performing in front of an audience?
- Making your own dances?
- Going to live dance shows?
- Learning from the best in the country?

@manurewa_dance

Course Name	Year 11	Dance	Course Code	01DAN	
Description	In this course students will explore a variety of different styles and genres such as Contemporary, Hip Hop and Cultural Dance. They will also create their own choreographies in small groups. This programme of learning includes both practical and written assessments. They will have two performance opportunities to showcase their work, the mid year and end of year show.				
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy	
20	11	9	Yes	No	
Pathway	Tertiary, Employment				







01DTE



Essential

Necessar

Skills

Year 11 Digital Technology 💟

Unleash your creativity with Digital Technologies. Take your skills to the next level with exciting, hands-on projects. **Fun and engaging subject taught by a Graphic Designer.**

	+ Follo		•••		
A1 Room		EN	N en@manurewa.schoo		
Course Name	Digital Technology Course Code 01DTE			01DTE	
Description	 Your artistry and creativity will be developed through fun and relevant digital outcomes. We will be learning Adobe Suite, Microsoft, Database, and other useful digital tools. This is also a project-based learning in graphic design, coding, game development, app design, database, cyber security, and Artificial Intelligence (AI) software. This is a fun and enjoyable subject taught by a Graphic Designer – Teacher. 				
Total no. of credits	No. of Internal CreditsNo. of External CreditsL1 LiteracyL1 Numeracy				
20	10	10	no	no	
Pathway	Employment + Univer	sity + Industry Partners	ship + Apprenticeship		



01DTE Digital Technologies



START

HERE

Pathway into Digital Technology Career

'-TECH



CAREER GOALS



- Al Programmer
- Website Designer
- Data Scientist
- Digital Marketer
- Game DeveloperCloud Engineer

COURSE CONTENT

- Python coding
- Create Database from real life data
- HTML & CSS
- JavaScript
- Hardware
- Cyber Security



LEVEL 1

FIELD TRIPS

Together with NCEA Level 1, we also visit mentors and their cool working spaces for Mentor Programs and fun team building activities with great free food.

LEVEL 2 AND LEVEL 3

Continue with school curriculum and :

- Attend MIT every Wednesday
- Attain Level 4 I.T Certificate over 2 years while in school
- Have Tertiary education experience
- Graduate with Level 3 and Level 4 at the end of High School.

FREE EDUCATION - LEVEL 4 & 5 WITH WORK OFFER

with one of the following stakeholders: IBM, The Warehouse Group Head Office, ANZ, Vodafone, Spark, Foodstuff North Island and Kyndryl...

PAID INTERSHIPS

Get paid Internships at the end of Level 3 on a high level work experience with one of our stakeholders.

Course Name	Pathways to	Technology	Course Code	01PTECH
Description	This course is ideal for studen Systems. It also aims to stim challenging and enjoyable year	Warehouse Group, Foodstu ts who wish to pursue tertiary stu ulate your interest and teach fou as students participate in the co exciting experience and share the	lls in Digital Technologies, throug iff, Spark, and Vodafone NZ. udy or a career in the field of Com undational concepts of Computer oursework. Industry mentors will v eir knowledge with the students. ts, and online and traditional class	nputer Science or Information Science. It promises to be a vork with students to create an
No. Total Credits	No. Int. Credits	No. Int. Credits No. Ext. Credits L1 Literacy		
20	10	10	No	No
Pathway		Internship / Univer	rsity / Employment	
High School Digital Technologies				







Explore the World of Computer Technology and Careers!

הרעהרטיעים אינייאר

Prepare for Success in NCEA Level 1

Embrace the Challenge

Excel with Python Programming and Databases

01 C-Tech - Choose as one of your options in Year 11

Discover the Power of PYTHON PROGRAMMING!

Learn to code and unlock endless possibilities!

Develop **problem-solving skills** and create

amazing programs with Python,

a versatile and popular language.

EXPLORE DATABASES - Dive into the world of **Data organization and Management!**

Discover the importance of databases and learn how to organize and analyze information effectively.

PATHWAYS TO EMPLOYMENT - Gain valuable skills in Python programming and databases that are in high demand in today's job market.

Explore exciting career opportunities in technology and beyond.

JUJ	Course Name	Digital Technolog	Digital Technology		01DTE		
<u>ILILILILILI</u>	Description	of possibilities	COMPUTER TECHNOLOGY AS A CAREER - U nlock a world of possibilities in computer science! P ursue a career in software development, data analysis, or other tech-related fields.				
Total no. of No. of Internal No. of External credits Credits Credits					L1 Numeracy		
	20	10	10	0	0		
	Pathway	Employment / Apprenticeship / Further Study					
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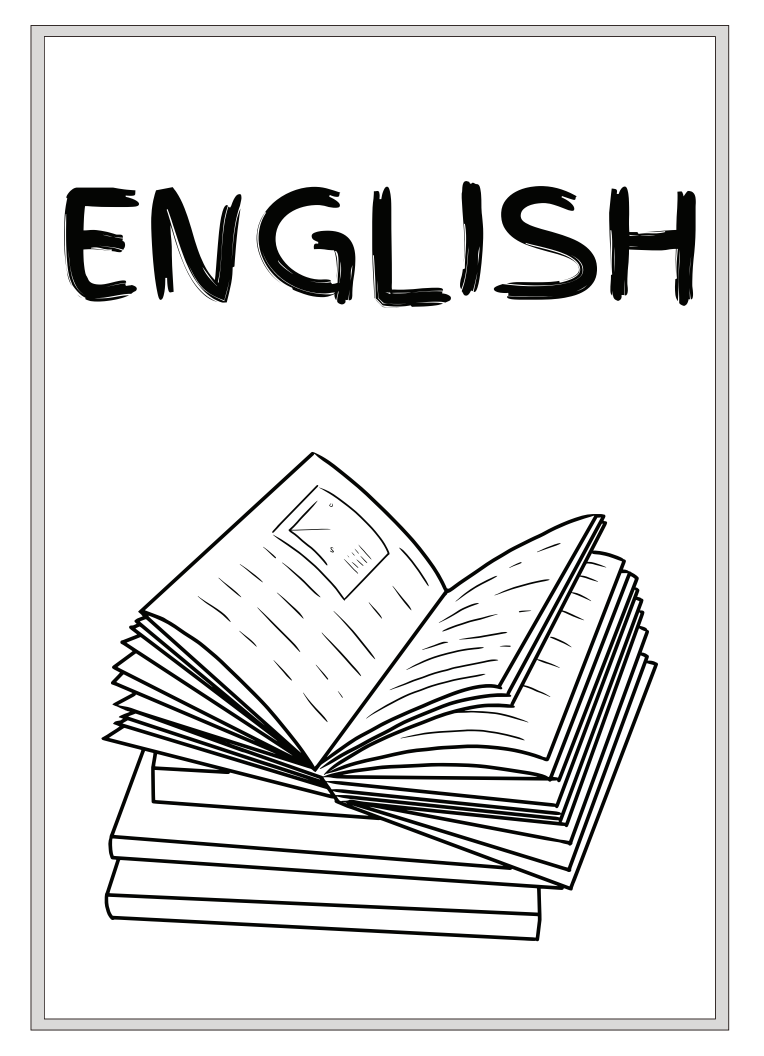


BE BRAVE & JOURNEY WITH US Level Drama

Future Pathways include... Performer, Director, Playwright, Production Technologies,

Te Ara o Tawhaki Connections Learner Profile knowledge, developing confidence & world learning

Course Name	Year 11 Drama		Course Code	01DRA
Description	Aakonga will work with scripts, to explore drama techniques and conventions. As well as the chance to perform in a class play.			ntions.
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy
18	14	4	Yes	No
Pathway	Tertiary, Employment			





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Level 1 Visual English

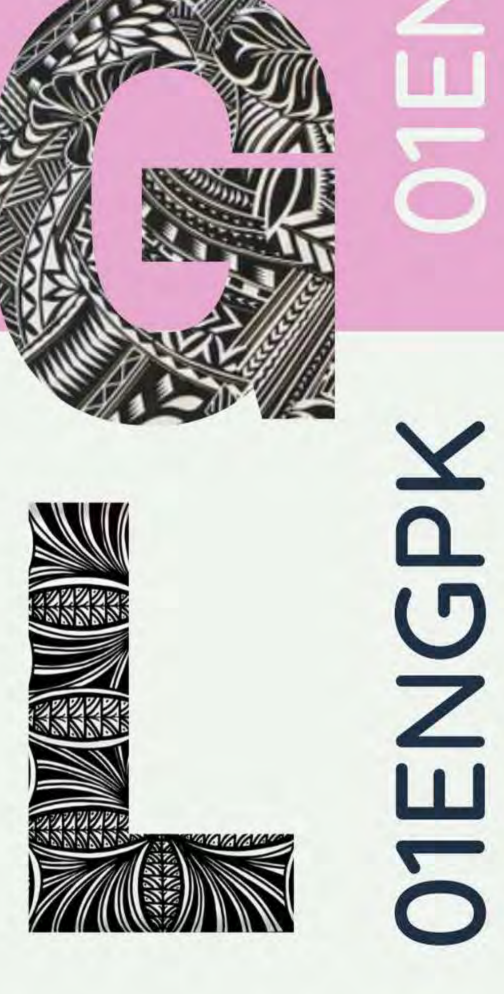
This course explores the world of media and the way we see society represented on our screens; phones, film, and TV in Aotearoa.

20 Credits



Level 1 Social Activism through English

This course explores what it means to stand up and be counted through social activism for racial, gender, and environmental justice.





20 Credits

Level 1 Puuraakau through English

This course explores English texts through Te Ao Maaori and considers what it means to be Maaori as a writer, orator, and creator.

20 Credits







This course explores what it means to exist in the world of sports and games through the context of English.

20 Credits

Level 1 Pasifika Literature

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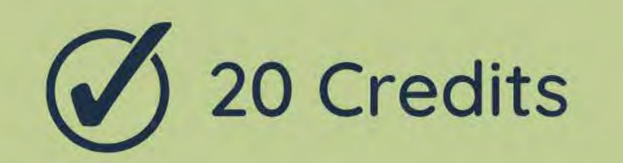
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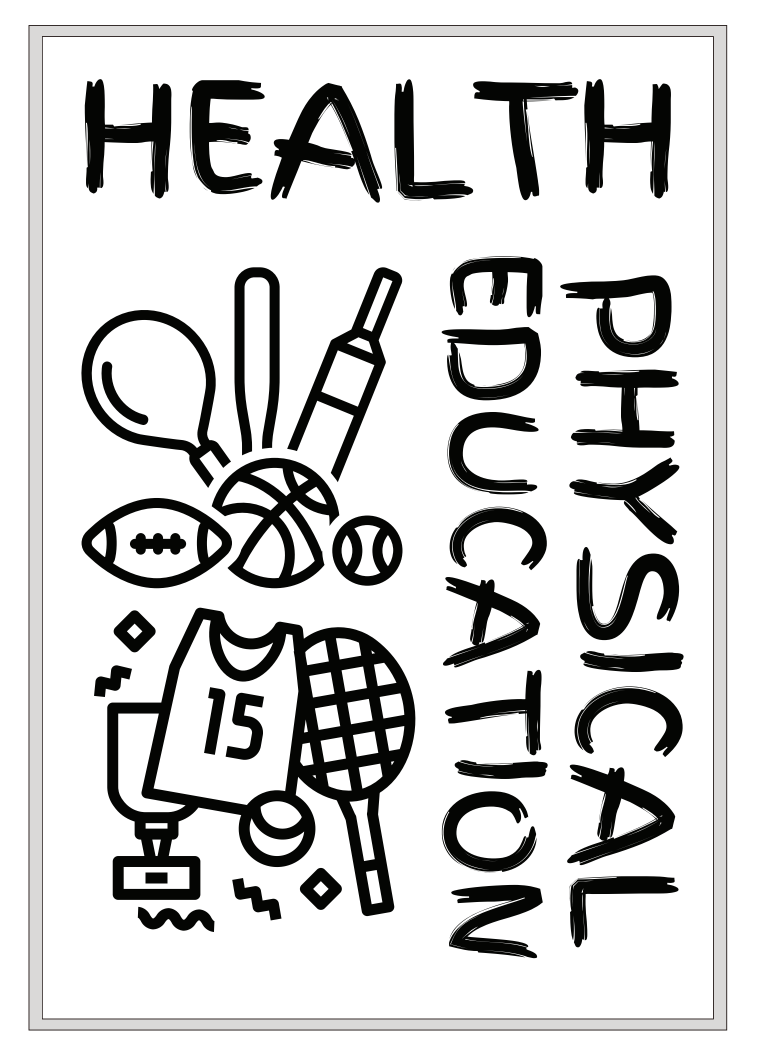
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> This course explores English through a Pacific lens and considers what it means to belong to the Pacific as a writer, orator, and creator.





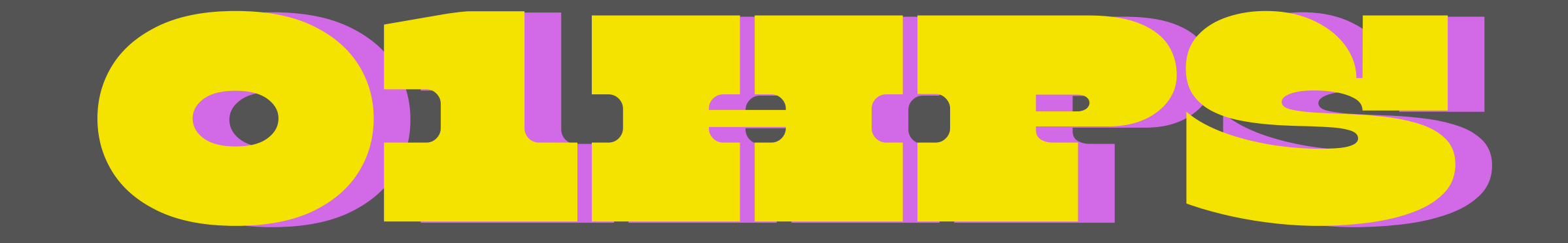
Course Name	Level 1 E	English	Course Code	01ENGVL, 01ENGSA, 01ENGPK. 01ENGES, 01ENGPL	
Description	In Level 1 English we study significant aspects of a text, we explore how language is shaped by context, we learn to use stylistic conventions in writing. You can the context in which you learn by selecting one of our five themes on offer.				
No. Total Credits	No. Int. Credits No. Ext. Credits L1 Literacy L1 Nume				
	10	10	Yes	No	
Pathway	Trades / Employment / University				





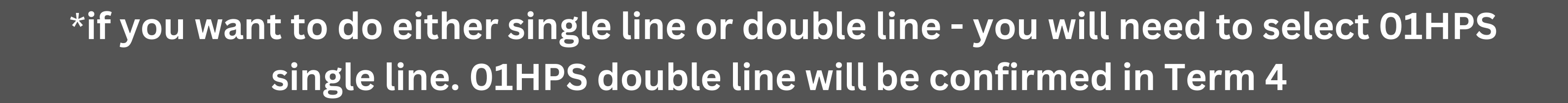
*If you want to do either single line or double line - you will just have to select

01HPS single line - double line will be confirmed in term 4							
Course Name	LEVEL 1 HIGH PERFORMANCE THROUGH SPORT Course Code 01HPS						
Description	01HPS is a double line course for students who have a goal to be a high performing athlete. You will also be placed in a HPS kaitiaki class. You will get a variety of experiences to help you grow as an athlete including trips, camps, and kaitiaki class competitions.						
No. Total Credits	No. Int. Credits No. Ext. Credits L1 Literacy L1 Numeracy						
33	23		10	YES	NO		
Pathway	UNIVERSITY, TRADES, EMPLOYMENT						



High Performance THROUGH SPORT



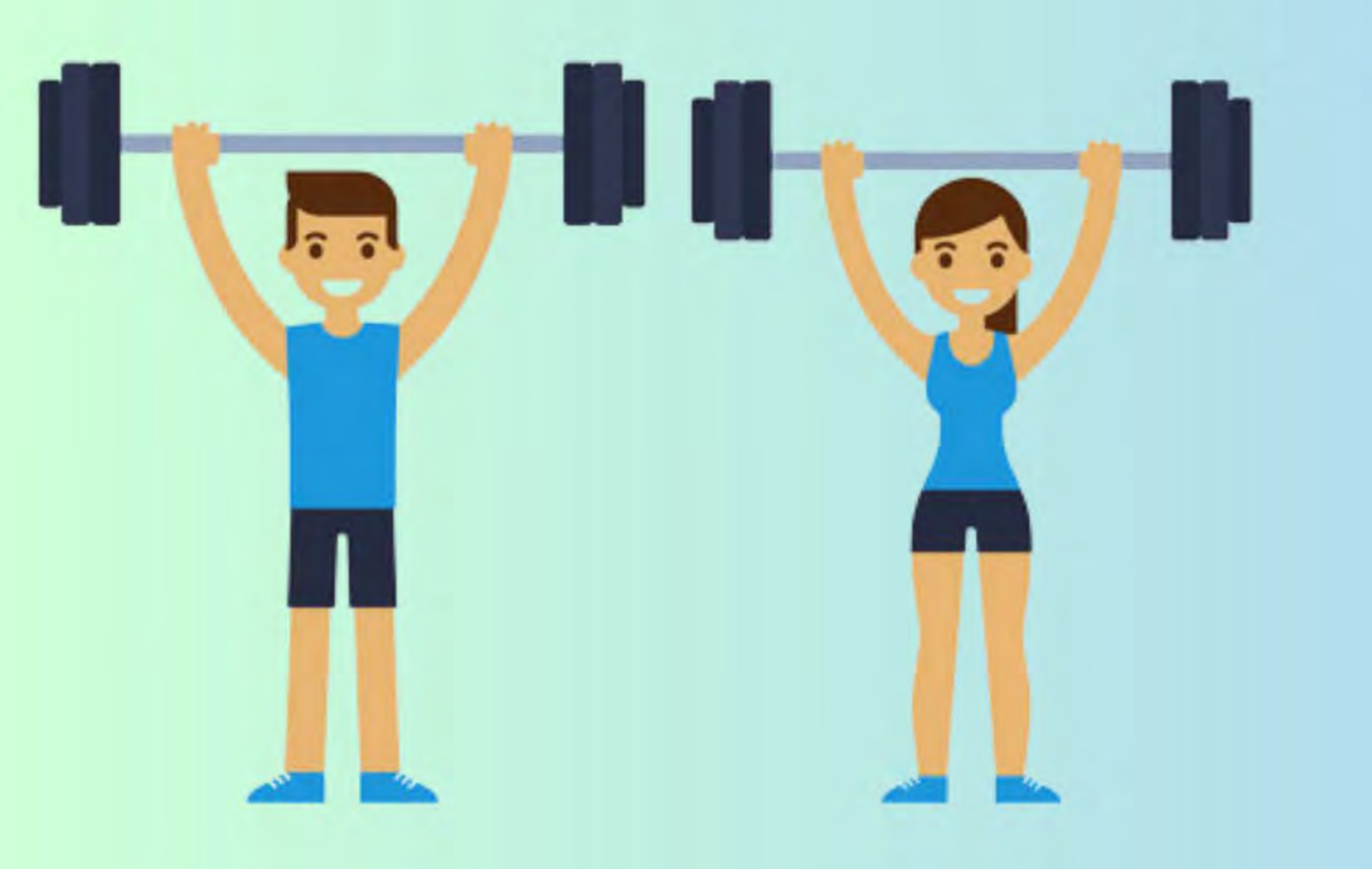


Course Name	Level 1 Hig	gh Performance Thro	ough Sport	Course Code	01HPS1 & 01HPS2	
Description			udents who have a g for our 02HPS cour			
No. Total Credits	No. Int. Credits		No. Ext. Credits	L1 Literacy	L1 Numeracy	
20	10		10	Yes	No	
Pathway	Trades / Employment / University					







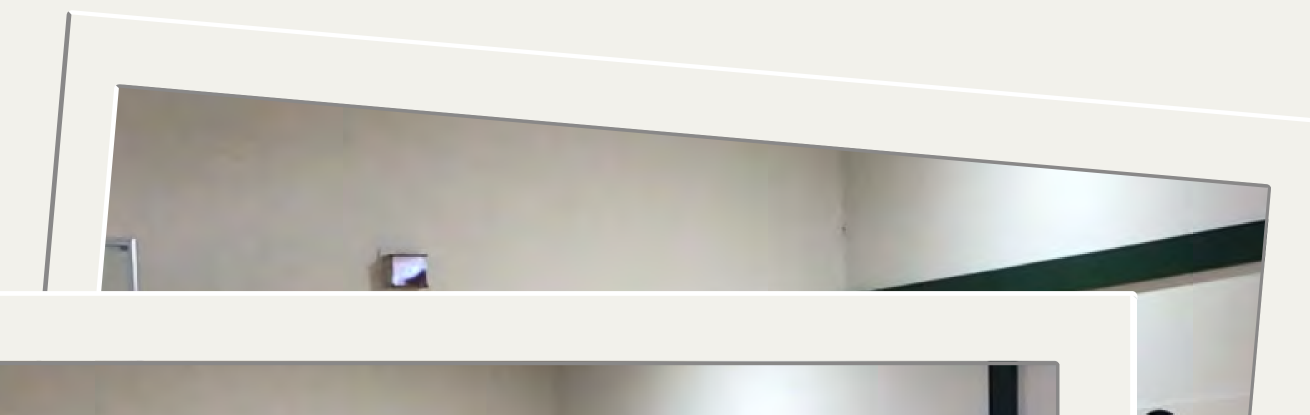




Course Name	Level 1 Physic	cal Education	Course Code	01PED
Description	course is for you! This course of dynamic physical activity c body and exercises which are about movement strateg	is designed to develop and importexts to promote overall we important for lifelong wellbe gies, hauora and resistance tra	mental and physical aspects of prove your knowledge of sport ell-being, teamwork skills as wel ing. This course is designed for ining. Topics Covered; Applyin of Movement on your Hauora a e weights room.	and exercise through a range II as knowledge of the human those who are keen to learn g Movement Strategies,
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy
21	16	5	Yes / No	No







Physical Education

Course Name	Level One Leadership Th	rough Physical Education	Course Code		oıLPE	
Description	This course is engaging and enriching you as a leader through physical activity. It is designed to foster leadership skills through dynamic physical activity to promote overall well-being, strategic thinking and leadership skills which are universal in all you do. You will foster a sense of teamwork, responsibility and communication at a personal and interpersonal level. This course is ideal for students who are passionate about physical education, interested in developing leadership skills eager to learn about movement and Hauora. Topics Covered; Applying Movement Strategies, Understanding of strategies in movement, Experiences of movement on your Hauora.					
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy		L1 Numeracy	
20	IO	IO	Yes		No	
Pathway	Trades / Employment / University					



Level 01 Japanese 日本語

Are you interested... to learn new cultures and people?

Japanese culture is more than Anime, manga and cosplay. Japan has a rish history dating back more than 100,000 years. The Japanese have preserved many of their cultural practices that are unique to the rest of the world. Learning Japanese will

also show you a different appreciation to your own language and culture.

Why should you learn Japanese?

Cultural Enrichment

Career Opportunities Communication Intellectual Growth Travel Abroad Cultural Understanding Learning a new language and culture keeps life exciting

Course Name	Level 01	Japanese	Course Code	01JAP	
Description	Year 11 Japanese introduces NCEA level 1 standards of communication and interaction, because this is a senior language students are only enrolled based on their achievement of Year 10 Japanese and/or students who are able to hold bas conversations in the Japanese language. Please note this course also includes 2 externals.				
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy	
20	10	10	No	No	



Why Gagana Samoa?

Learning Gagana Samoa is fun and interactive. You speak your Gagana and extend your knowledge of your culture. You will grow confident and enjoy embracing your Gagana and culture in Level 1 Gagana Samoa.



Pathways Interpreter Curator Gagana Samoa Faiaoga Tourism Radio Presenter Politician AND MORE....

Important things to know....

You will strengthen your writing, reading, listening and speaking skills. You can participate in the Polyfest Speech Competition and Samoan Language Week. You will attend trips to enhance your learning of Gagana Samoa and other



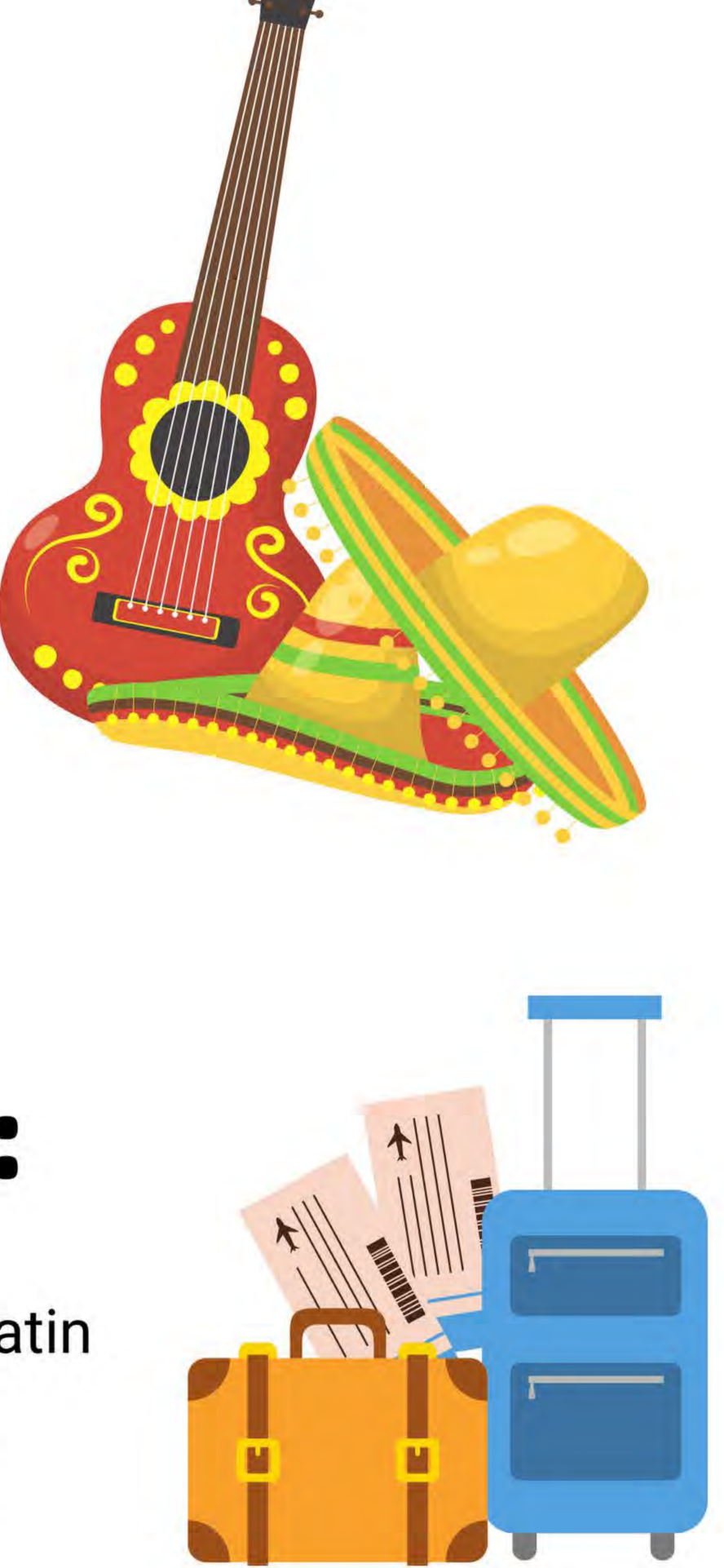
	cultures.				
Course Name	Level 1 Gagana Samoa		Course Code	01SAM	
Description	class, students are only enrolled	based on their achievement of Y	mmunication and interaction, be ear 10 Gagana Samoa and/or stuc se note this course also includes 2	dents who are able to hold basic	
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy	
20	10 10		No	No	
Pathway	University				



01SPA Year 11 Leads to Spanish Year 12

Why Spanish?

- Spanish is an official language in 20 countries, so you can talk with millions of people around the globe.
- Spanish is one of the easiest languages for English speakers to learn.
- Plenty of jobs require Spanish.
- Sing your favourite song in Spanish.





Fun adds on:

Going to a trip to Europe or Latin America. – get your passport ready!

Want to know more: <u>MY@manurewa.school.nz</u>

Course Name

LEVEL 1 Spanish

Course Code

01SPA

Description	Year 11 Spanish introduces NCEA level 1 standards of communication and interaction, because this is a senior language class, students are only enrolled based on their achievement of Year 10 Spanish and/or students who are able to hold basic conversations in the Spanish language. Please note this course also includes 2 externals.					
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy		
20	10	10	No	No		
Pathway		e ter – Kaiwhakawhiti Reo ā-Wah u Waka Rererangi Teacher – Kiak				

DEFOR Pathway to UE approved course Lea Faka-Tonga



This course caters to beginner-level students who have a keen interest in learning about the Tongan culture and language. Emphasis is placed on the ability to speak clearly, read, write and understand the Tongan language both formal and informal. Communication is the main goal, written assessments and work will show skills covered orally with regular assessments on conversations, presentations and writing.

Opportunities · Participation in the Tongan Language Week & all Tongan community related activities for the year. · Opportunity to compete in the Tonga Speech Polyfest competition. Tonga Trips Opportunity to study Tongan at university level Use of a second language for flight attendant & other roles · Opportunity to undertake Tongan language scholarships.

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Course Name	Lea Fak	a-Tonga	Course Code	01TON	
Description	Level 1 Lea Faka-Tonga is designed to look at familiar contexts such as daily routines, family, school and cultural aspects, each of these will allow opportunities for students to speak, read, write and listen using the Tongan language.				
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy	
24	14	10	No	No	
Pathway	Employment / Univesity				

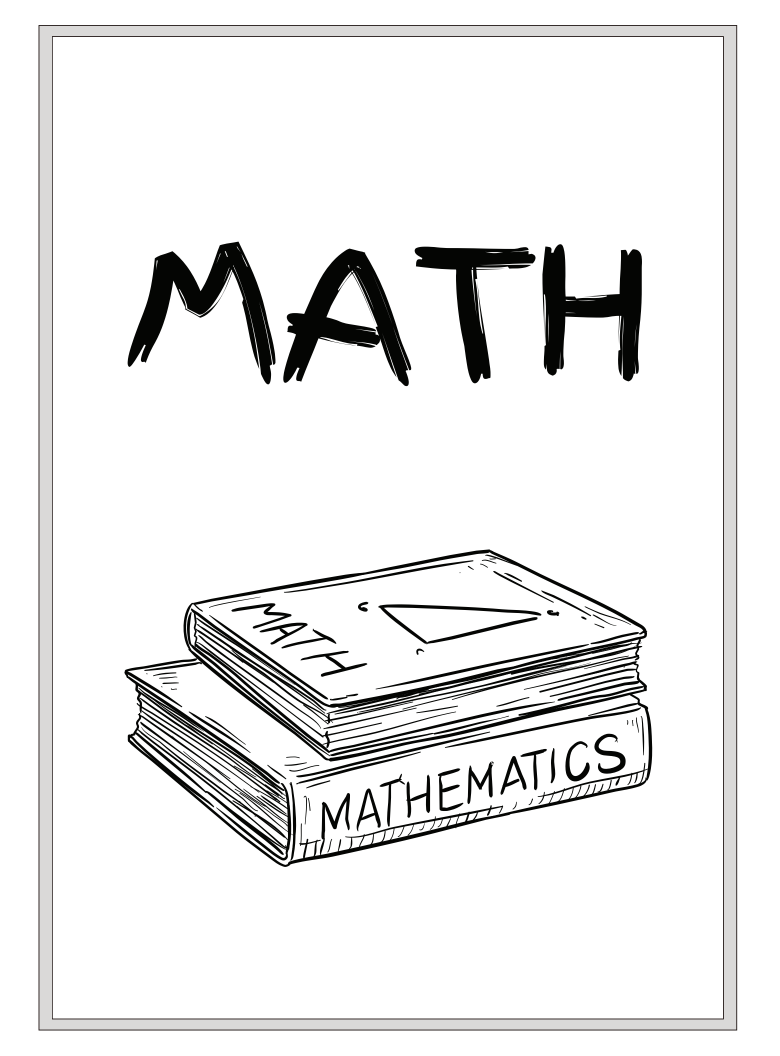


Te ReoMāorí me ōna Tíkanga Taumata 1 NCEA "Ko te reo te maurí o te mana Māorí."- TheMāorí language ís the esscence- ofMāorí prestíge.

NCEA Level 1 Te Reo Māori language and cultural course covers basic language skills, including pronunciation, vocabulary, and sentence structures. Students learn to communicate in everyday situations, understand spoken and written Māori, and explore key aspects of Māori culture, such as traditional customs, values, and protocols. The course includes interactive activities, cultural projects, and opportunities to practice speaking and listening, providing a solid foundation for further study and a deeper appreciation of Māori heritage.

Available Credits Level 1 Internal - 15 External - 10

There are also opportunities to earn other credits in the 'tikanga' area. Students will be encouraged to support the Kapa Haka.



O1MBUS

Year 11 Mathematics through Business



Internal Assessments

- 1.1 Explore data using a statistical enquiry process (5 credits)
- **1.2 Use mathematical methods to explore problems that relate to life in Aotearoa New Zealand or the Pacific (5 credits)**

External Assessments

1.3 - Interpret and apply mathematical and statistical information

in context (5 credits)

1.4 - Demonstrate mathematical reasoning (5 credits)

Sevrant Leadership

Te Reo Me Ona Tikanga

Digital Fluency

Numeracy





Course Name	Mathematics th	rough Buisness	Course Code	01MBUS		
Description	Mathematics through business integrates theoretical concepts with real-world applications, offering a unique and engagin learning experience for both mathematics enthusiasts and business-minded individuals. The course is based on Level 6 of Curriculum. It builds on existing mathematics and statistical content learnt previously and provides a pathway for further mathematics and statistics.					
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy		
20	10 No Yes					
Pathway	02MAC or 02MAS or		02MBUS or 02MDIG			

OIMCOM Year 11 Mathematics through social justice

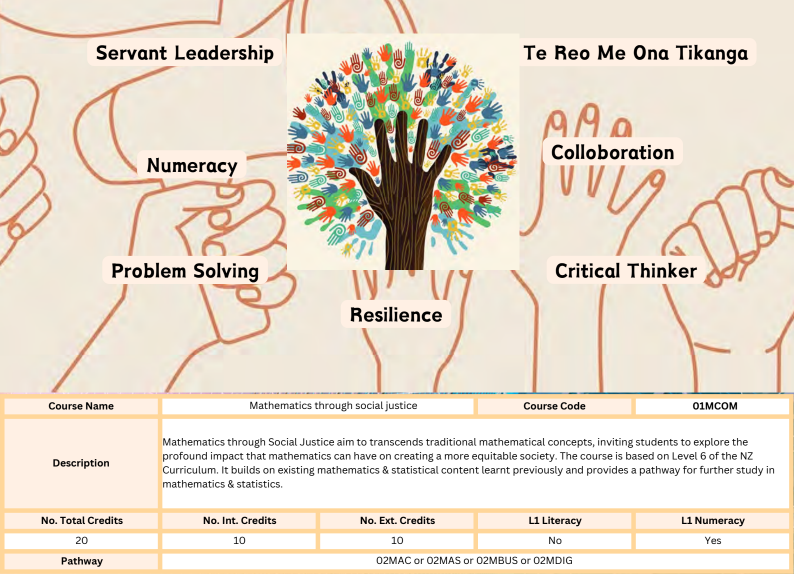
Internal Assessments

- 1.1 Explore data using a statistical enquiry process (5 credits)
- 1.2 Use mathematical methods to explore problems that relate to life in Aotearoa New Zealand or the Pacific (5 credits)

External Assessments

1.3 - Interpret and apply mathematical and statistical information in context (5 credits)

1.4 - Demonstrate mathematical reasoning (5 credits)



OINDIG

Year 11 Mathematics through Digital

Online Courses and Tutorials Interactive Apps E-books and Online Libraries Online Collaboration Platforms

Data Analysis Jools///

Internal Assessments

- 1.1 Explore data using a statistical enquiry process (5 credits)
- 1.2 Use mathematical methods to explore problems that relate to life in Aotearoa New Zealand or the Pacific (5 credits)

External Assessments

1.3 - Interpret and apply mathematical and statistical information/

in context (5 credits)

1.4 - Demonstrate mathematical reasoning (5 credits)

Sevrant Leadership

Numeracy

Te Reo Me Ona Tikanga

Digital Fluency

Problem Solving

Critical Thinker

HMMM	JIN MANYA	MHAMMAN SAM					
Course Name	Mathematics t	hrough Digital	Course Code	01MDIG			
Description	Mathematics through Digital aims to engage students in mathematics through a <i>digital</i> lens. This course will include E-learning, digital notetaking, digital competence, and online assessments via TEAMS. The course is based on Level 6 of the NZ Curriculum. It builds on existing mathematics & statistical content learnt previously and provides a pathway for further study in mathematics & statistics.						
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy			
20	10	10	No	Yes			
Pathway	02MAC or 02MAS or 02MBUS or 02MDIG						

OINSPT.

Year 11 Mathematics through Sports



Internal Assessments

- 1.1 Explore data using a statistical enquiry process (5 credits)
- 1.2 Use mathematical methods to explore problems that relate to life in Aotearoa New Zealand or the Pacific (5 credits)

External Assessments

1.3 - Interpret and apply mathematical and statistical information

in context (5 credits) 1.4 - Demonstrate mathematical reasoning (5 credits)

Te Reo Me Ona Tikanga

Resilience

Curiosity

Sevrant Leadership

Collobration

Hauora

Qualified

Course Name	Mathematics t	hrough Sports	Course Code	01MSPT	
Description	Mathematics through sports aim to elevate your mathematical proficiency as you explore the fascinating intersection of mathematics and sports, gaining valuable skills that extend far beyond the realm of the game. The course is based on Level 6 of the NZ Curriculum. It builds on existing mathematics & statistical content learnt previously and provides a pathway for further study in mathematics & statistics. Get ready to score big in mathematics through sports!				
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy	
20	10	10	No	Yes	
Pathway		02MAC or 02MAS or	02MBUS or 02MDIG		

O1MTACE

YEAR 11 MATHEMATICS THROUGH TRADES

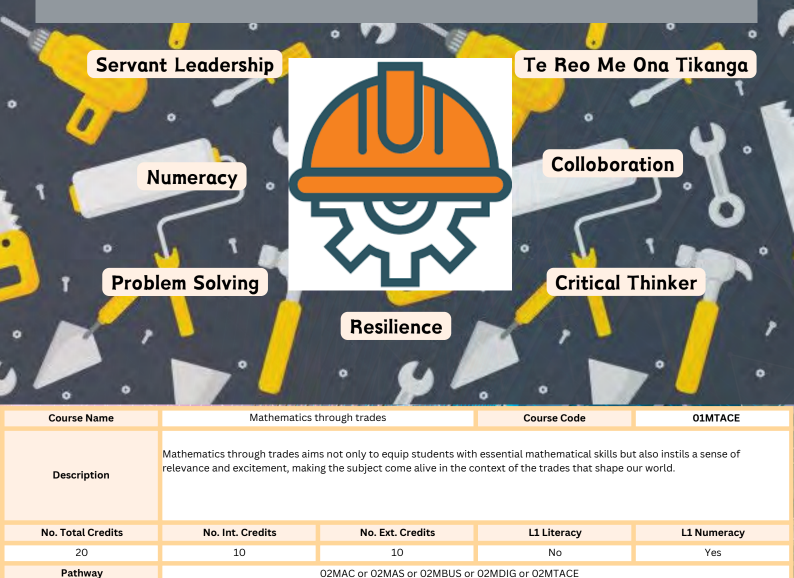
Internal Assessments

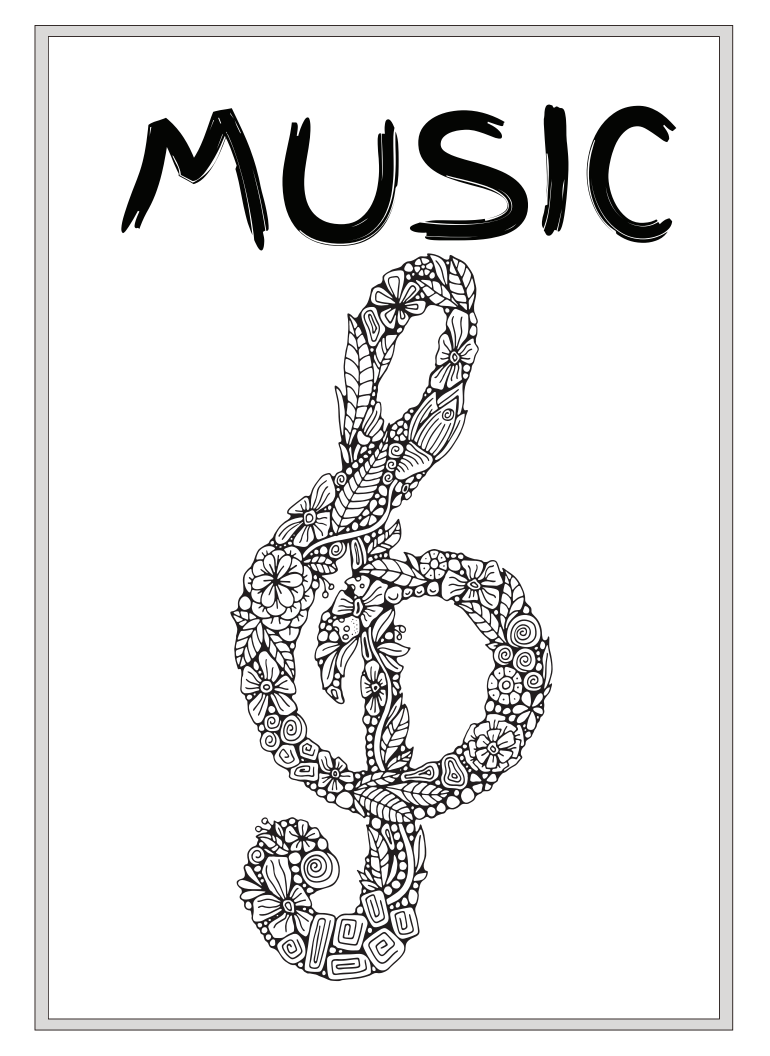
- 1.1 Explore data using a statistical enquiry process (5 credits)
- 1.2 Use mathematical methods to explore problems that relate to life in Aotearoa New Zealand or the Pacific (5 credits)

External Assessments

1.3 - Interpret and apply mathematical and statistical information in context (5 credits)

1.4 - Demonstrate mathematical reasoning (5 credits)





LEVEL ONE MUSIC

THE YEAR 11 MUSIC PROGRAMME AT MANUREWA HIGH SCHOOL RUNS FOR A WHOLE YEAR AND AIMS TO **PROVIDE A WIDE VARIETY OF EXPERIENCES TO FOSTER A RANGE OF SKILLS AND MUSICIANSHIP THAT IS REQUIRED OF THIS LEVEL. THIS WILL PREPARE THE STUDENTS INTO THE YEAR 12 MUSIC PROGRAMME**

THIS COURSE OFFERS:

Music Skills Performance Skills Notation Skills Sequencing Skills

THIS COURSE OFFERS:

Music Skills Performance Skills Notation Skills Sequencing Skills

14 Credits

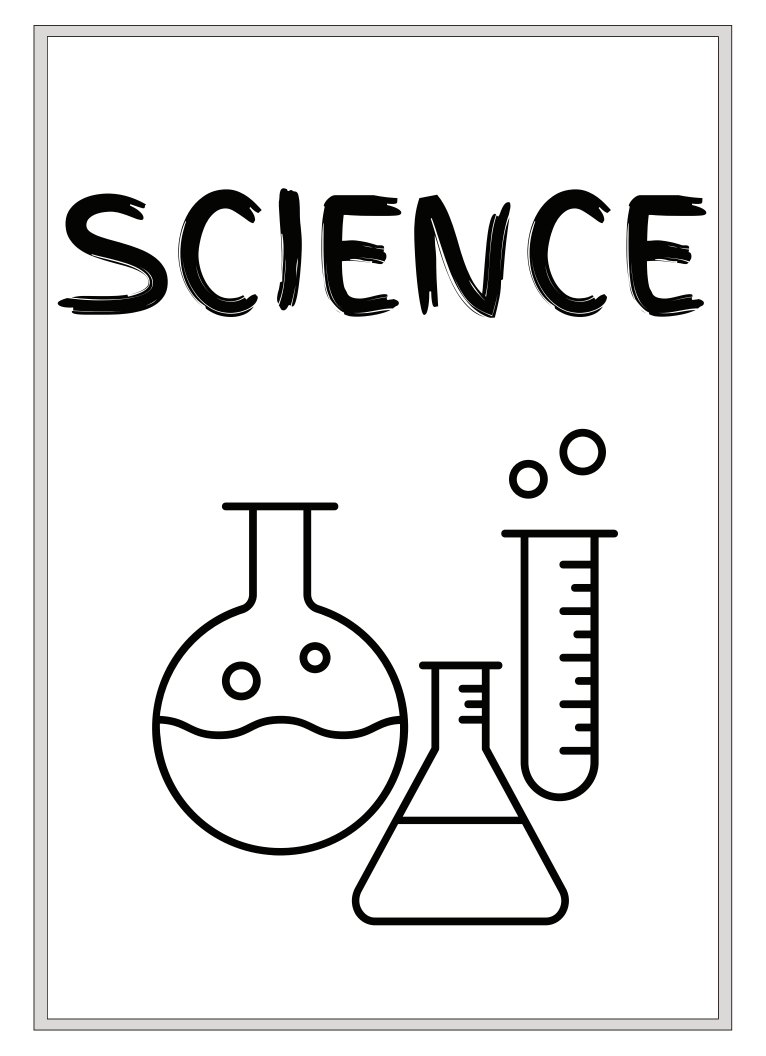
Composition * **Music Contexts *** 14 + Credits

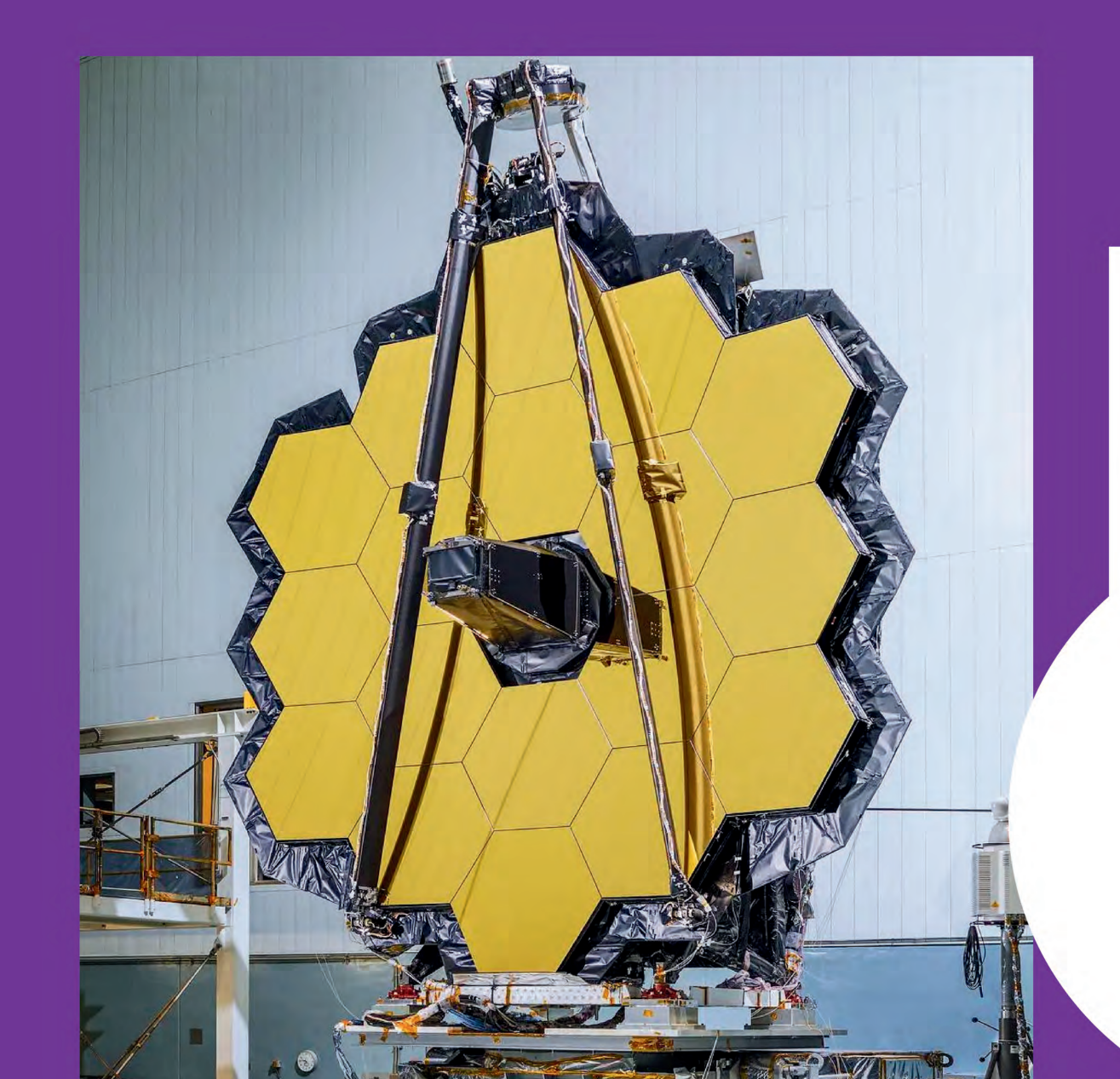
* These standards are time dependant.



LEARER PROFILE TUAURI TUATEA ARONUI RESILIENCE TE REO ME ONA TIKANGA **SERVANT LEADER** NUMERACY HAUORA KAITIAKI **DIGITAL FLUENCY** COMMUNICATION **CULTURAL ROLE MODEL** LITERACY CURIOSITY **CRITICAL THINKER SOCIAL CULTURAL INTELLIGENCE** ENTERPRISE ACTIVIST

		CUALIFED	CREATIVITY PROBLEM SOLVING COLLABORATION	FINANCIAL LITERACY
Course Name	01 Music Skil	ls & 01 Music	Course Code	01MSS & 01MUS
Description	Students will perform on their Instrument (yes, voice counts) and learn various Music skills including Digital notation and sequencing (making Beats). This is not a course where you will learn an instrument from scratch. You will need to attend lessons and perform in front of an audience. If in doubt which Music course is the right fit for you speak to Mr Randle			
No. Total Credits	No. Int. Credits	No. Ext. Credits	Ll Literacy	Ll Numeracy
14	14	Possible	No	No
Pathway				





OISCENG Level 1

Science for

Engineers

LEARNER PROFILE

Kaitiaki Critical thinker Qualified Collaboration Resilience Digital fluency Numeracy Literacy Problem solving Hauora Our modern world is built by engineers. They're involved in everything from bridge building to car construction and everything in between. Do you want to join their ranks? Be prepared for a pile of practical problem-solving, and a ton of teamwork!

Curiosity Te Reo me ona tikanga





robotics				
Course Name	Level 1 Science	e for Engineers	Course Code	O1SCENG
Description	Level 1 Science for Eng This course leads to Lev		n of 15 credits which are / Physics.	e all internally assessed.
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy
15	15	0	Yes	No
Pathway		Trades / Employ	/ment / University	



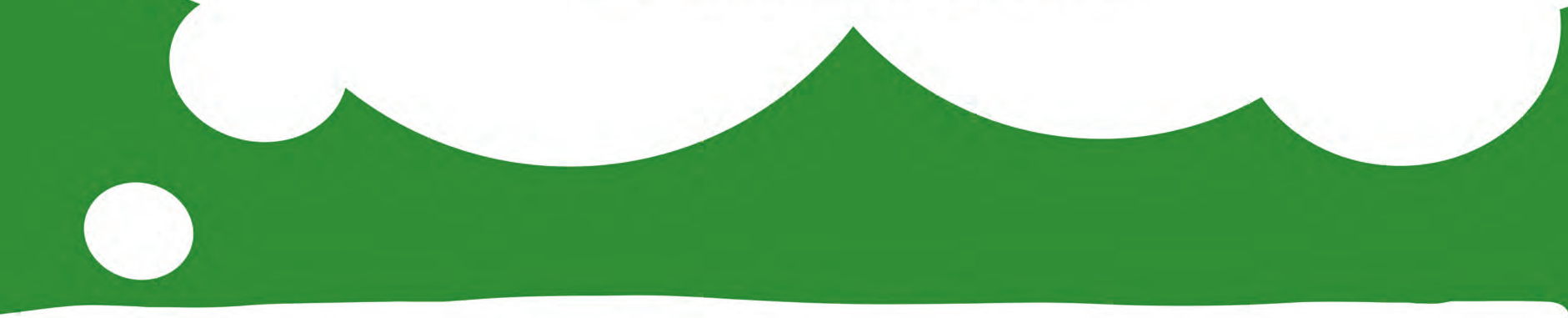
OISCENV Level 1

Environmental

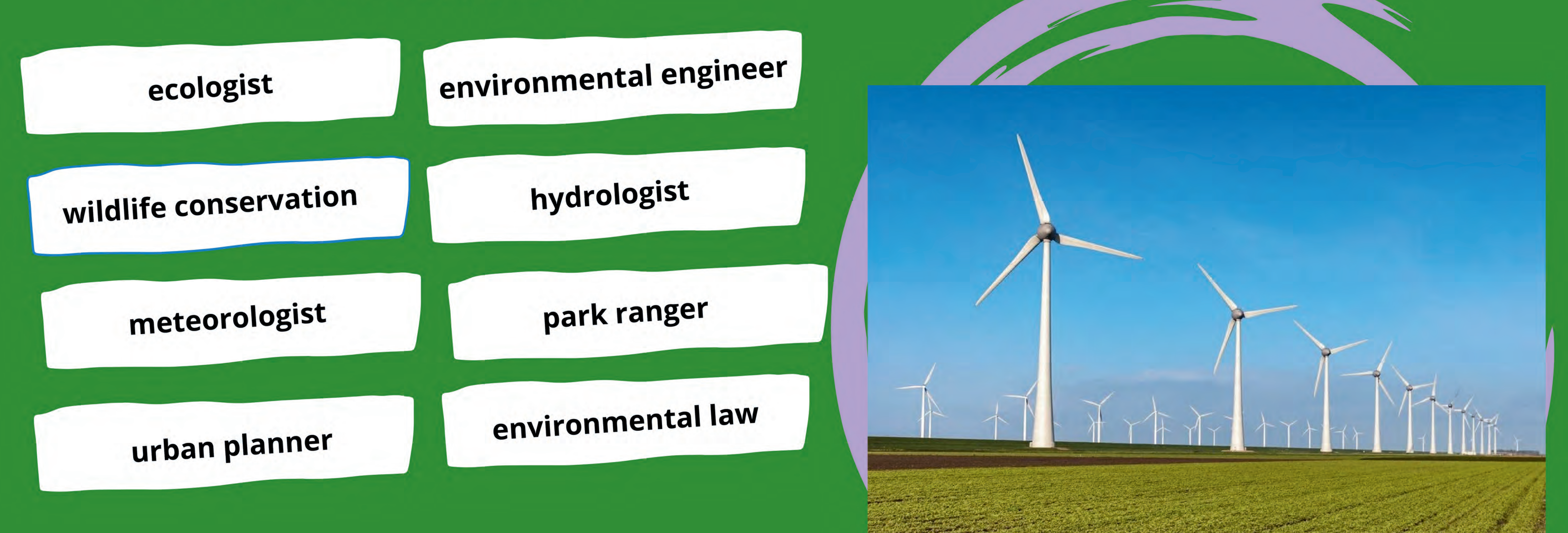
Science

LEARNER PROFILE

Kaitiaki Critical thinker Qualified Collaboration Resilience Digital fluency Numeracy Literacy Problem solving Hauora Curiosity Te Reo me ona tikanga



The science in our environment is all around us. Discover the secrets of nature's delicate balance, unravel the mysteries of climate change, and learn how you can contribute to a sustainable future. Join us on a journey of discovery and make a positive impact on our planet.



Course Name	Level 1 Environ	mental Science	Course Code	01SCENV
Description	Level 1 Environmental Science offers a minimum of 15 credits which are all internally asse This course leads to Level 2 Biology, Chemistry and Physics.			
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy
15	15	0	Yes	No
Pathway		Trades / Employ	ment / University	

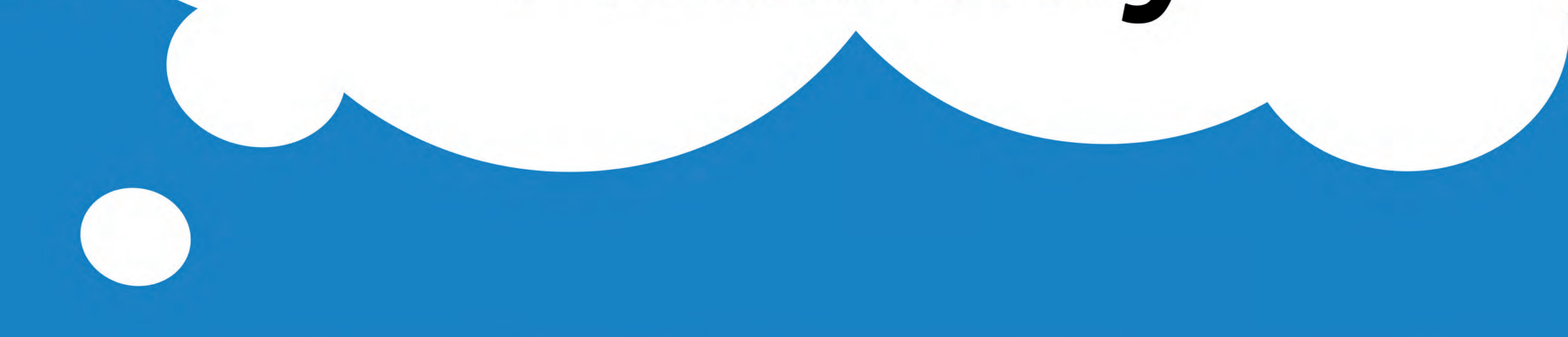


O1SCHSA

Level 1 Health Science Academy

LEARNER PROFILE

Kaitiaki Critical thinker Qualified Collaboration Resilience Digital fluency Numeracy Literacy Problem solving Hauora Curiosity Te Reo me ona tikanga



ARE YOU INTERESTED?

Do you want to pursue a career in health? Want to spend time with a bunch of like-minded people and push each other on? Want to make a difference in your community and beyond? Then Health Science Academy might be for you.





pathologist				
Course Name	Level 1 Health S	cience Academy	Course Code	01SCHSA1 + 01SCHSA2
Description	Level 1 Health Science Academy is a two option line course whic Chemistry and Physics. These lead into the senior science course will need to choose both SCHSA courses to participate.		•	
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy
31	26	5	Yes	No
Pathway		Trades / Employr	nent / University	

OISCHUM Level 1

Science of the Human Body





LEARNER PROFILE

Kaitiaki Critical thinker Qualified Collaboration Resilience Digital fluency Numeracy Literacy Problem solving Hauora Curiosity Te Reo me ona tikanga

The greatest wealth is health! Join us in learning more about the human body. Discover the complex health issues within our community. These could include vaping, vaccines and diabetes and how they affect us all. Do you have what it takes to join the healthcare industry? It's time to make a difference for our local whanau and aiga!





Course Name	Level 1 Science of	the Human Body	Course Code	01SCHUM
Description	Level 1 Science of the Human Body offers a minimum of 15 credits which are all inte assessed.This course leads to Level 2 Sciences - especially Biology.			
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy
15	15	0	Yes	No
Pathway	Trades / Employment / University			



OISCKAI Level 1

Science of Food

LEARNER PROFILE

Kaitiaki Critical thinker Qualified Collaboration Resilience Digital fluency Numeracy Literacy Problem solving Hauora Curiosity Te Reo me ona tikanga

Attention foodies! Ready to dive into a whole new world of food exploration? Join us in the lab as we uncover the Science behind it all. Ignite your curiosity to explore aspects of food you've never thought of before. We will explore topics such as nutrition and diabetes, the chemistry of food and how bacteria can be a friend or foe in the kitchen.





Course Name	Level 1 Scie	ence of Food	Course Code	01SCKAI
Description	Level 1 Science of Food offers a minimum of 15 credits which are all internally as course leads to Level 2 Biology and Chemistry.			nternally assessed. This
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy
15	15	0	Yes	No
Pathway		Trades / Employr	ment / University	

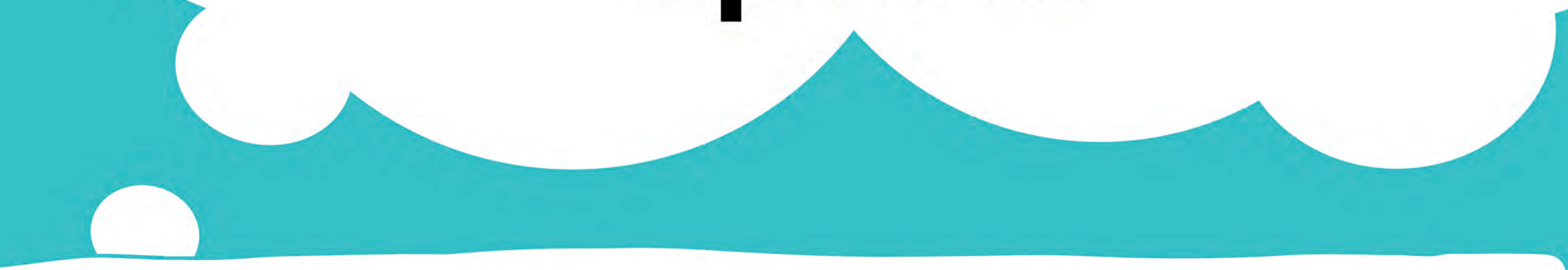
OISCSPT Level 1

Science through

Sports

LEARNER PROFILE

Kaitiaki Critical thinker Qualified Collaboration Resilience Digital fluency Numeracy Literacy Problem solving Hauora Curiosity Te Reo me ona tikanga

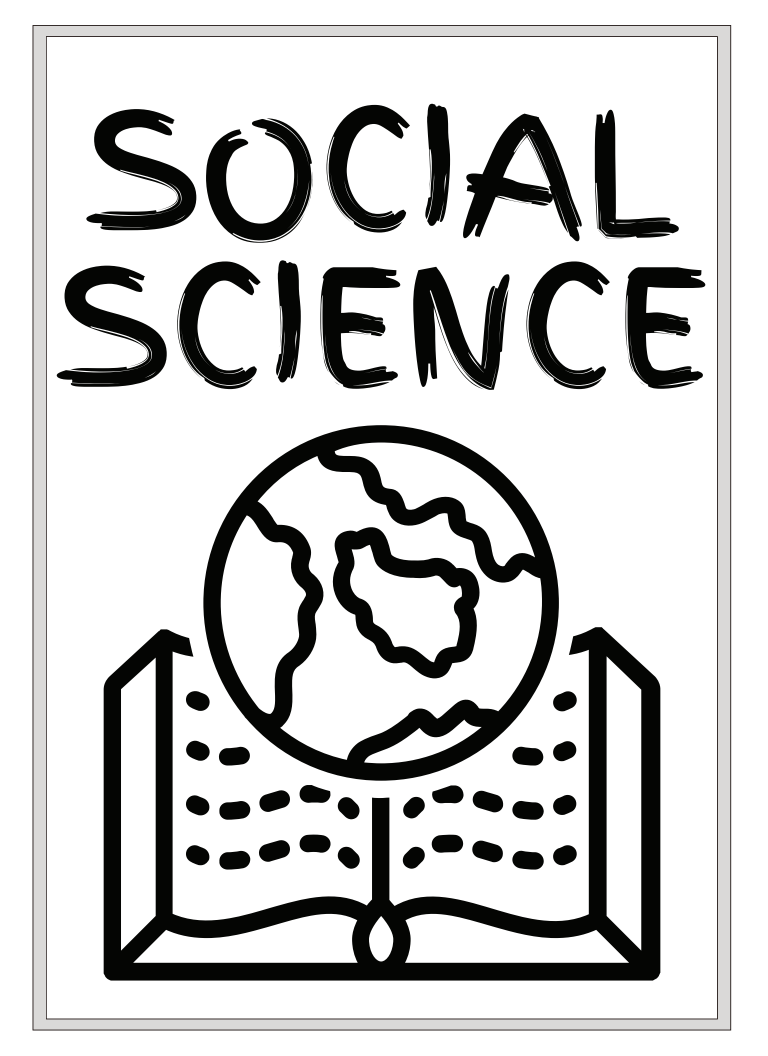


Get ready for an awesome journey where we use sports to uncover the secrets of science! We'll dive into how our bodies work when we play sports, how sports can make us healthier, and how exercise impacts us. Get ready to have fun while learning cool things about science through the world of sports!





Course Name	Level 1 Science t	hrough Sports	Course Code	01SCSPT
Description	Level 1 Science through Sports offers a minimum of 15 credits which are all internally assess This course leads to Level 2 Biology and Physics.			
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy
15	15	0	Yes	No
Pathway		Trades / Employr	ment / University	



O1 GEOGRAPHY

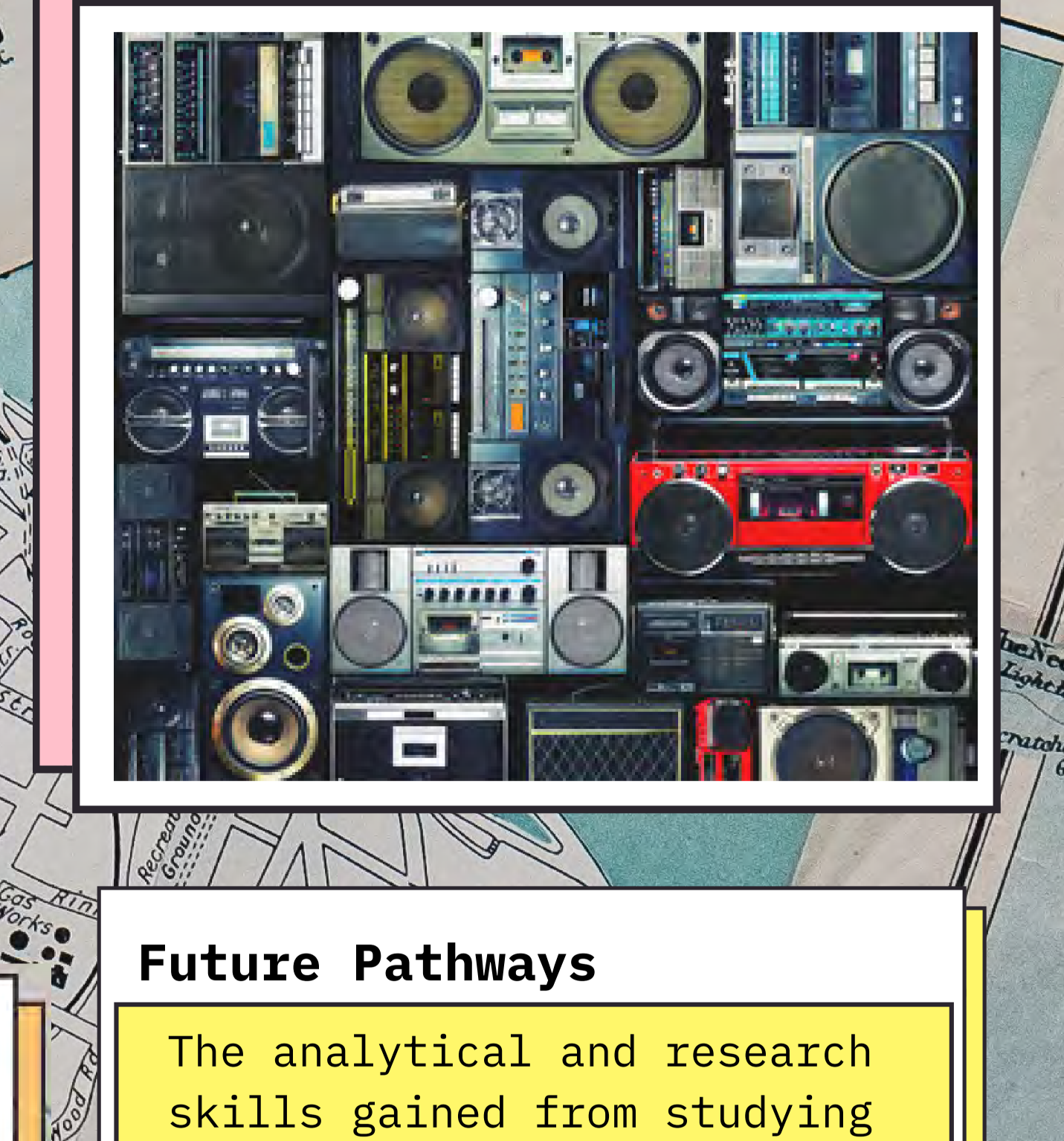
L1 Geography (01GEO) If you take L1 Geography - you will study where and why people live in Samoa, as well as the history of hip hop. You will also gather and analyse data about lunch rubbish at school, learn about some of the natural processes that are responsible for creating Tongariro National Park and focus on a challenge that effects the Pacific region. Level 1 Geography offers 20 NCEA credits.

2 AR800

The World is your Byster

Geography focuses on how people interact with the natural and cultural worlds that they inhabit. Geographers are involved in creating real world solutions to real world problems such as 😂 climate change and migration and viewing the world in a balanced

way.



L

TH

mity Church

Geography Links to the Learner Profile

ARONUI (BE)

Tenn,

round

HEDIN

S

Fastu

TUATEA (KNOW) TUAURI (GROW)

Kaitiaki, Critical Thinking, Social Activist, Qualified

Methodici Chapel %

Cemeter CORNWALL

Numeracy, Digital Fluency, Literacy

OLDSHUTE

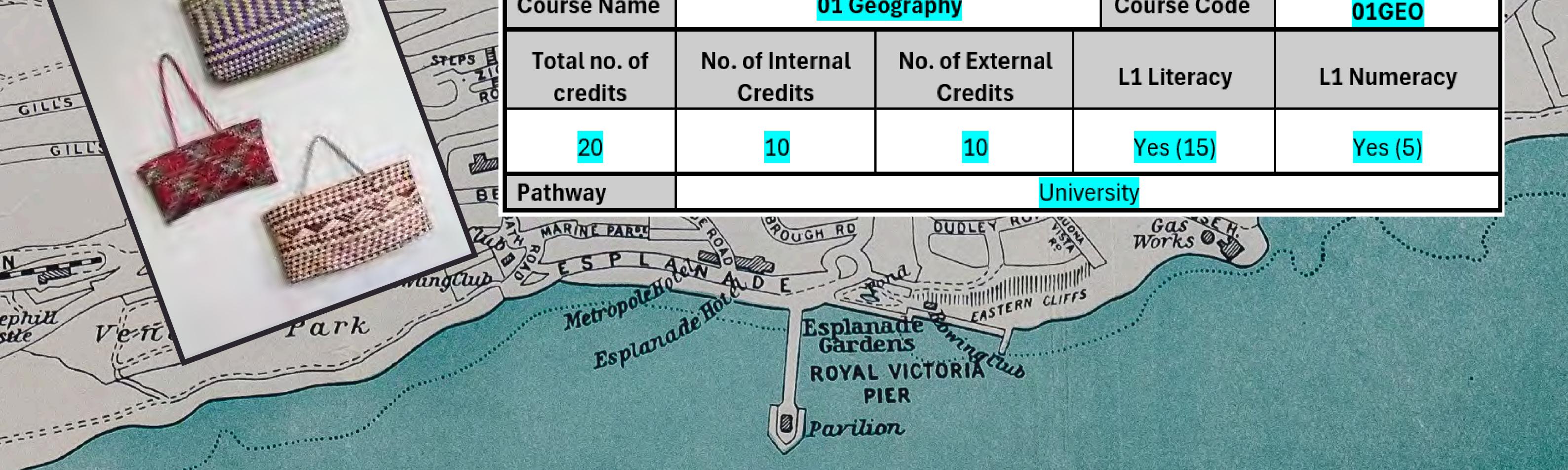
Communication, Curiosity, Creativity, Problem Solving, Collaboration

geography are attractive to a range of employers. These include, town planning, transport planning, environmental consulting, commercial surveying, cartography, teaching, logistics and distribution, market research, nature conservation, politics, and law to name a few.

Course Name

01 Geography

Course Code



VENTNOR ST

ROAD

PROTEST! PROTEST! PROTEST!



FIELD TRIP TO RANGIRIRI

Learner Profile

Historians learn to

- Think critically
- Become social activists
- Become Kaitiaki

Historians grow to become:

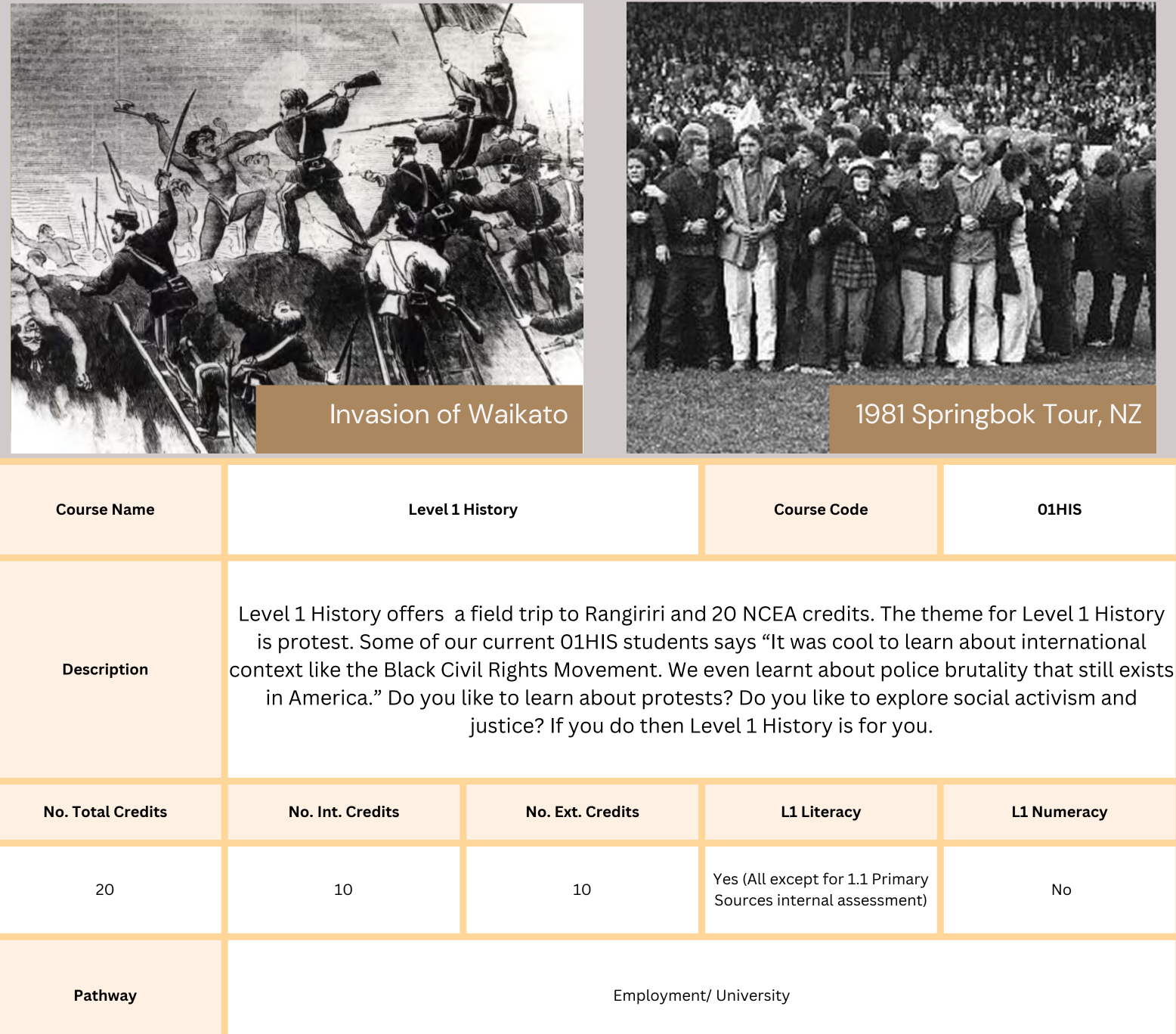
- Resilient
- Collaborative
- Communicators

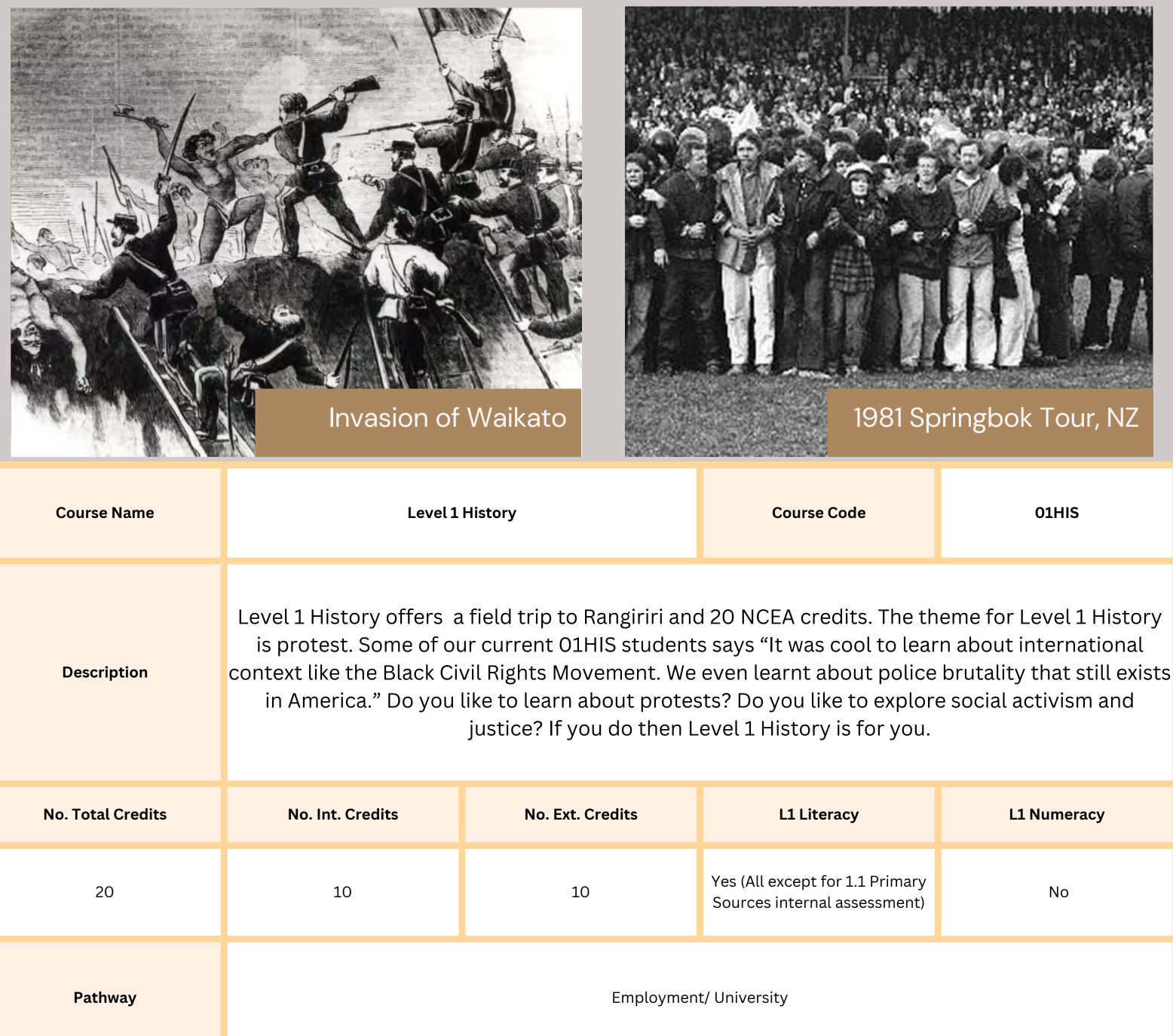
Historians develop their knowledge of:

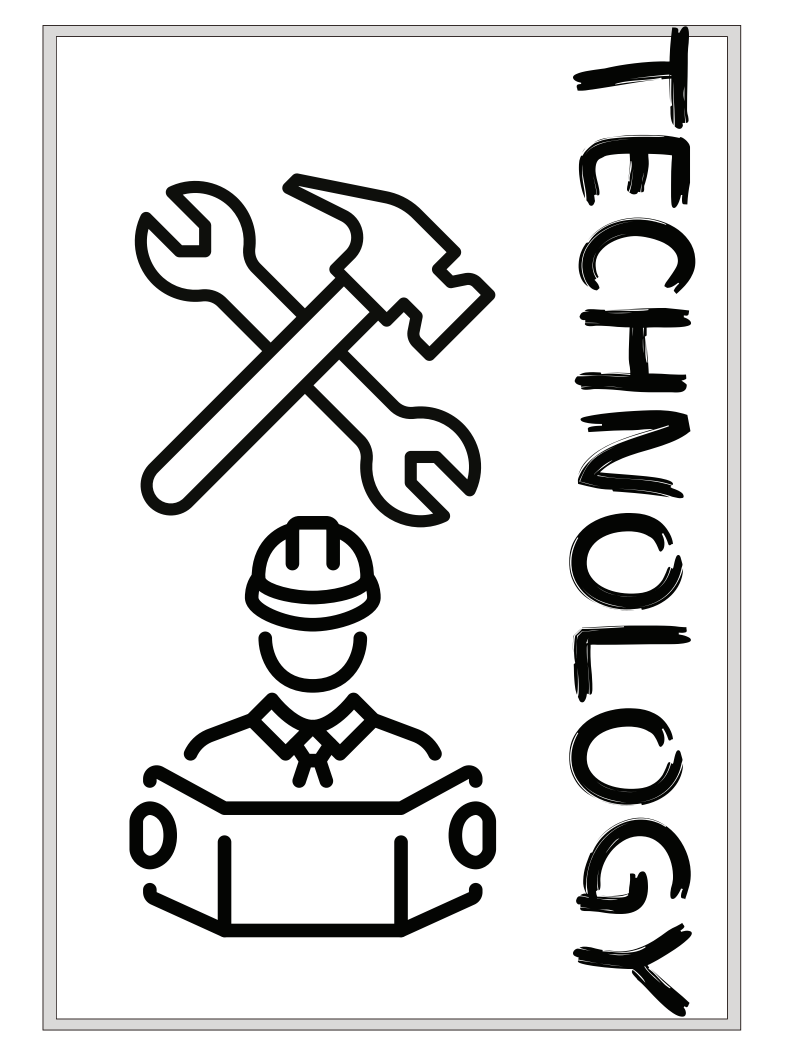
- Cultural Literacy
- Maatauranga Maaori



Aronui







2025 OITCE

TECHNOLOGY CONSTRUCTION ENGINEERING





This is a great introductory course that can be used to explore future course choices in the Technology and Trades Academy learning areas. This is a practical based course and credits are gained by successfully completing several projects and accompanying theory booklets. Students will complete 1-2 projects (builds) which will help them develop the necessary skills in TCE and help them on their Trades Pathway. They can also keep the projects they make.







Course Name	Technology Construction Engineering Course Code 01TCE						
Description	What is O1TCE? This is a great introductory course that can be used to explore future course choices in the Technology and Trades Academy learning areas. This is a practical based course and credits are gained by successfully completing several projects and accompanying theory booklets. Students will complete 1-2 projects (builds) which will help them develop the necessary skills in TCE and help them on their Trades Pathway. They can also keep the projects they make.						
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy			
17	17	0	No	No			
Pathway	Trades / Employment						

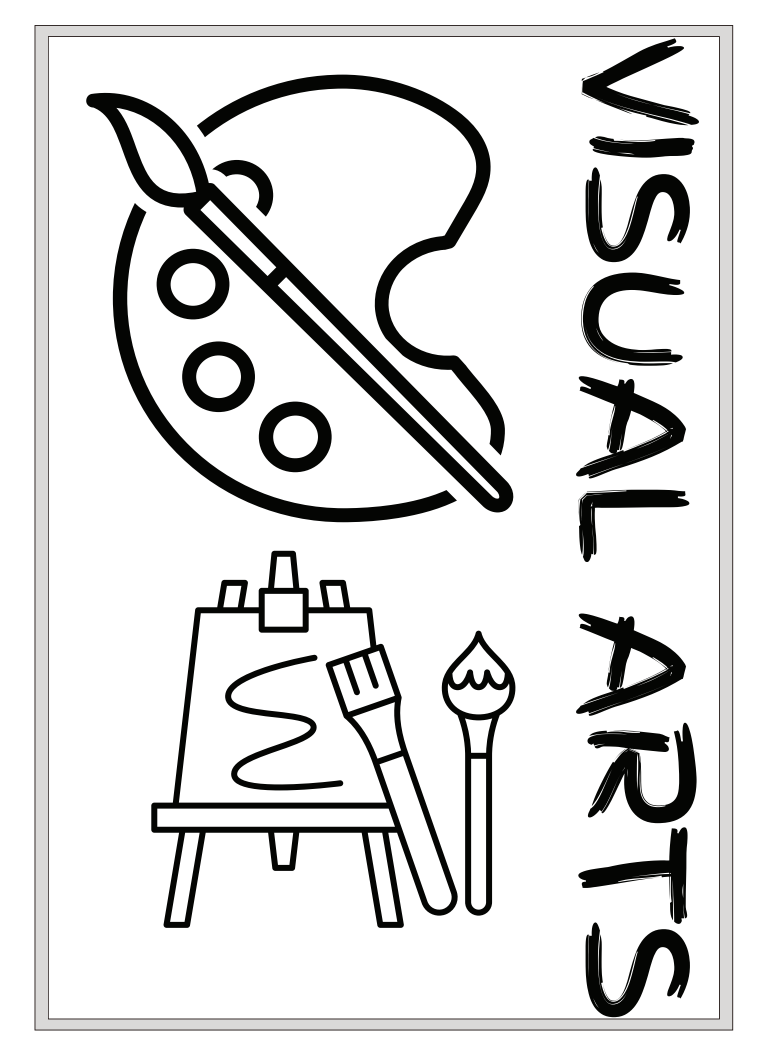


portfolio of evidence gathering format.

KEY INFO: OOO

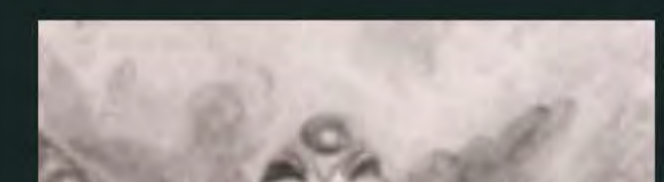
• maximum of 20 AS credits mix of theory and practical
 pathways to TEF, Hospitality and Catering (HAC) and links with the Trades Academy

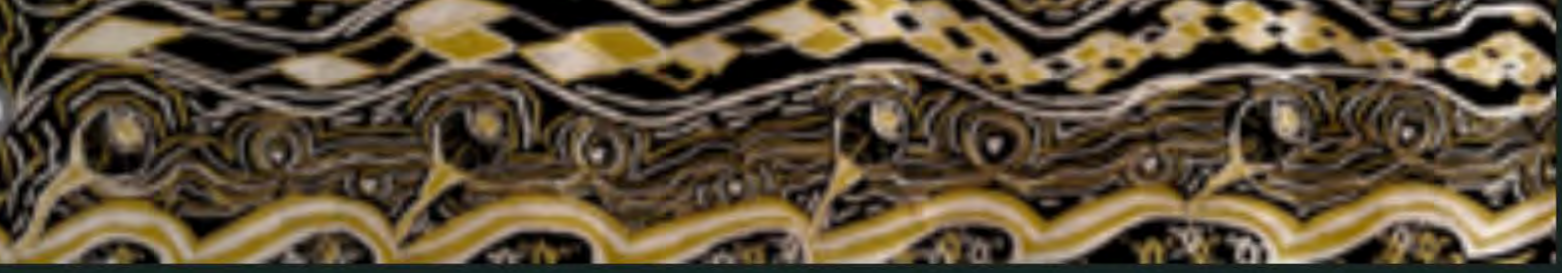
Course Name	Food Tec	hnology	Course Code	01TEF	
Description	You learn about the importance of food safety and hygiene, and develop your skills in the planning, preparation an food. There will be an opportunity to learn how to cook a range of different meals. Assessments are completed in a portfolio of evidence gathering information.			nt meals.	
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy	
20	12	8	No	No	
Pathway	Trades / Employment / University				





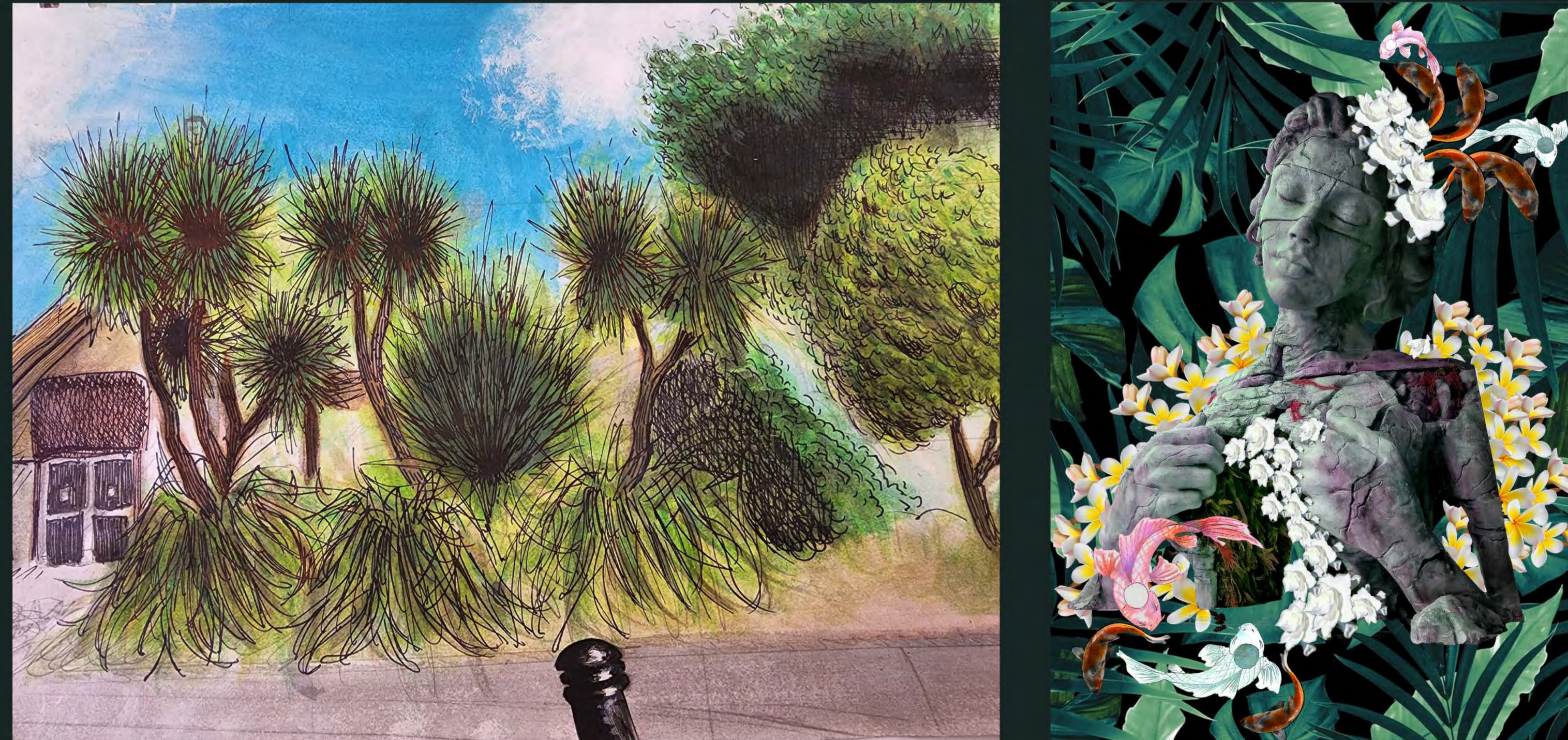


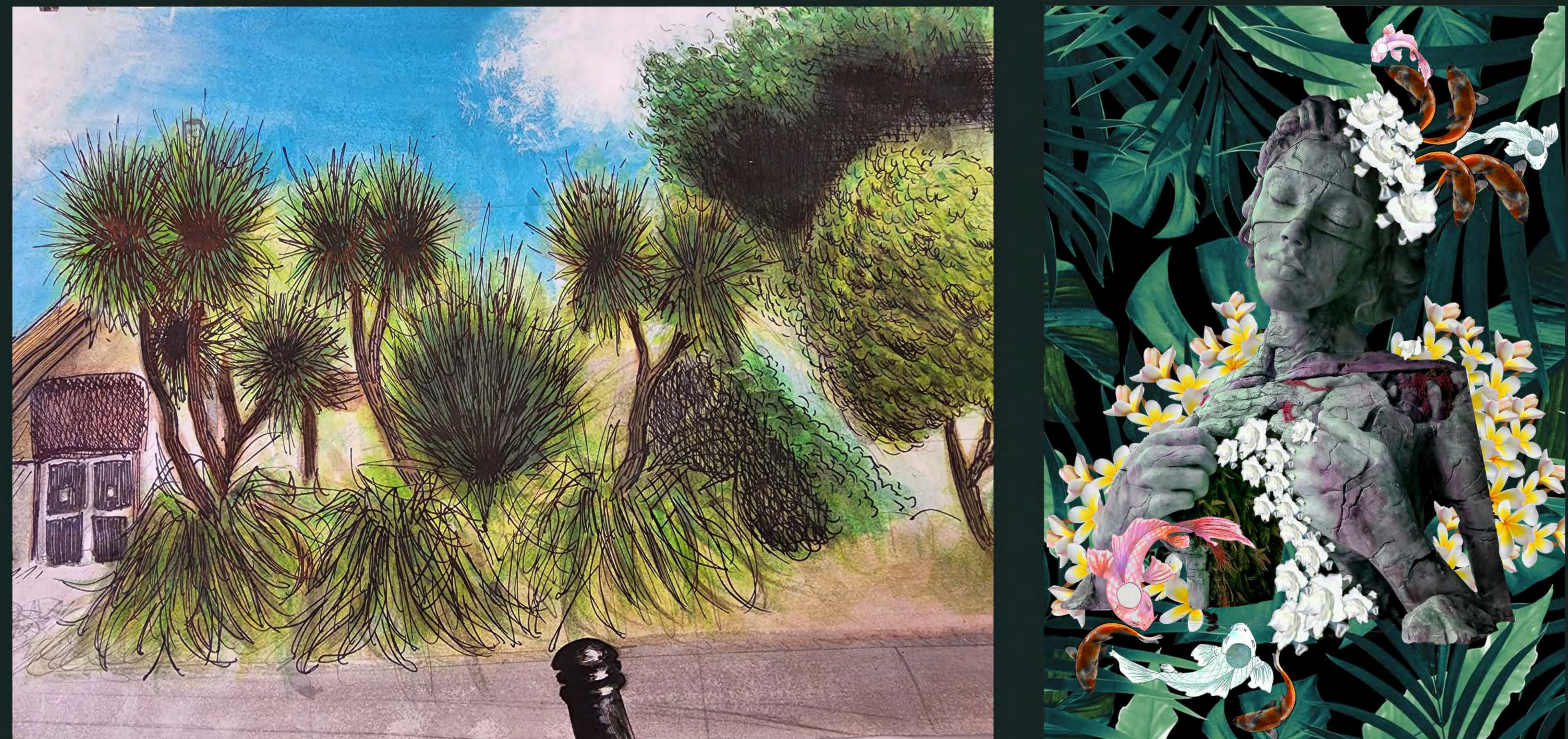




Are you drawn to:

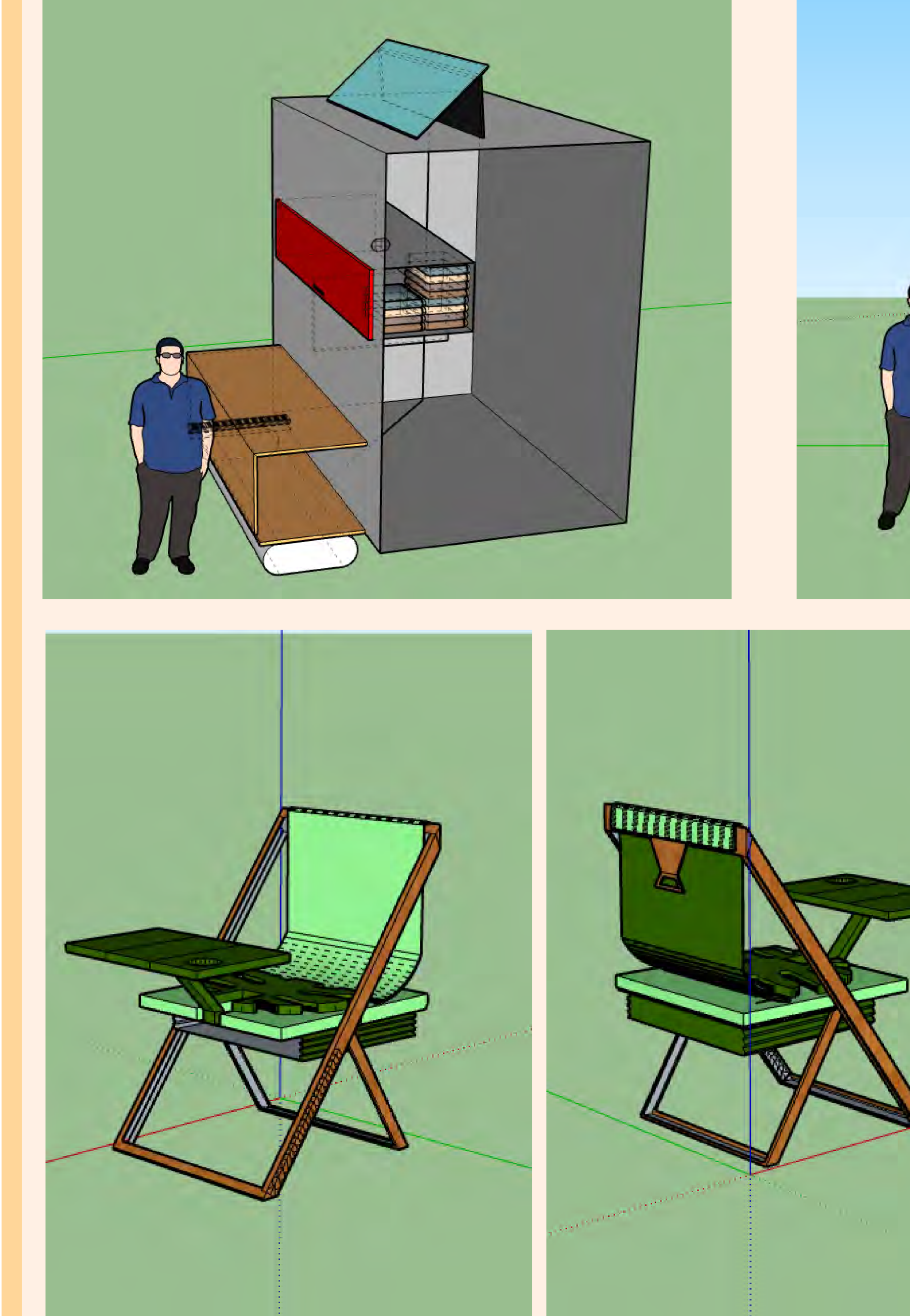
• Artistic activities involving forms, designs, and patterns Acquiring techniques in drawing, painting, printing, sculpture, design, and photography Work that fosters self-expression • Projects that blend theory with practical application • The ethical, environmental, and cultural influences of aart • Mastering a variety of mediums to enhance artistic skills • Hands-on work that contributes to your well-being

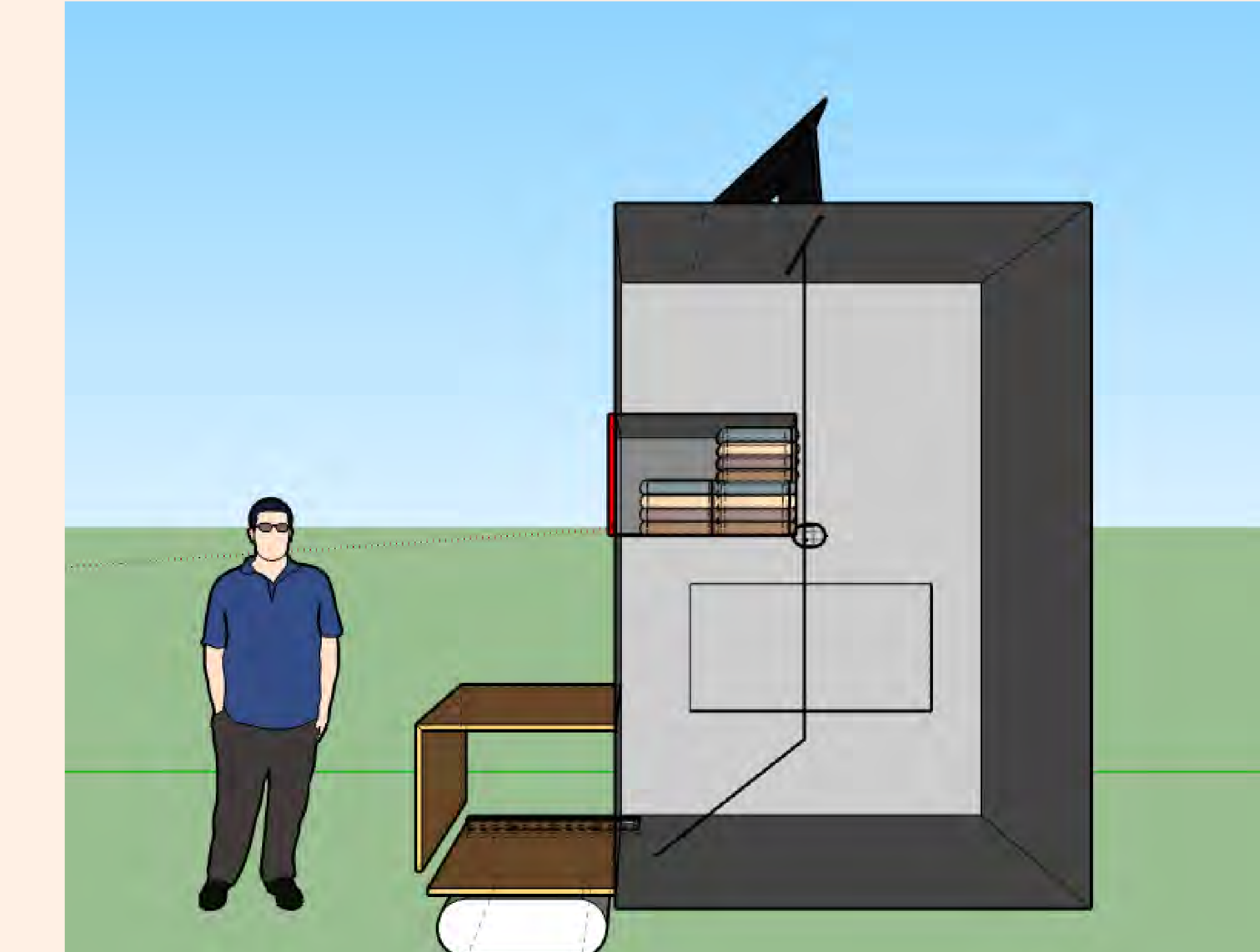


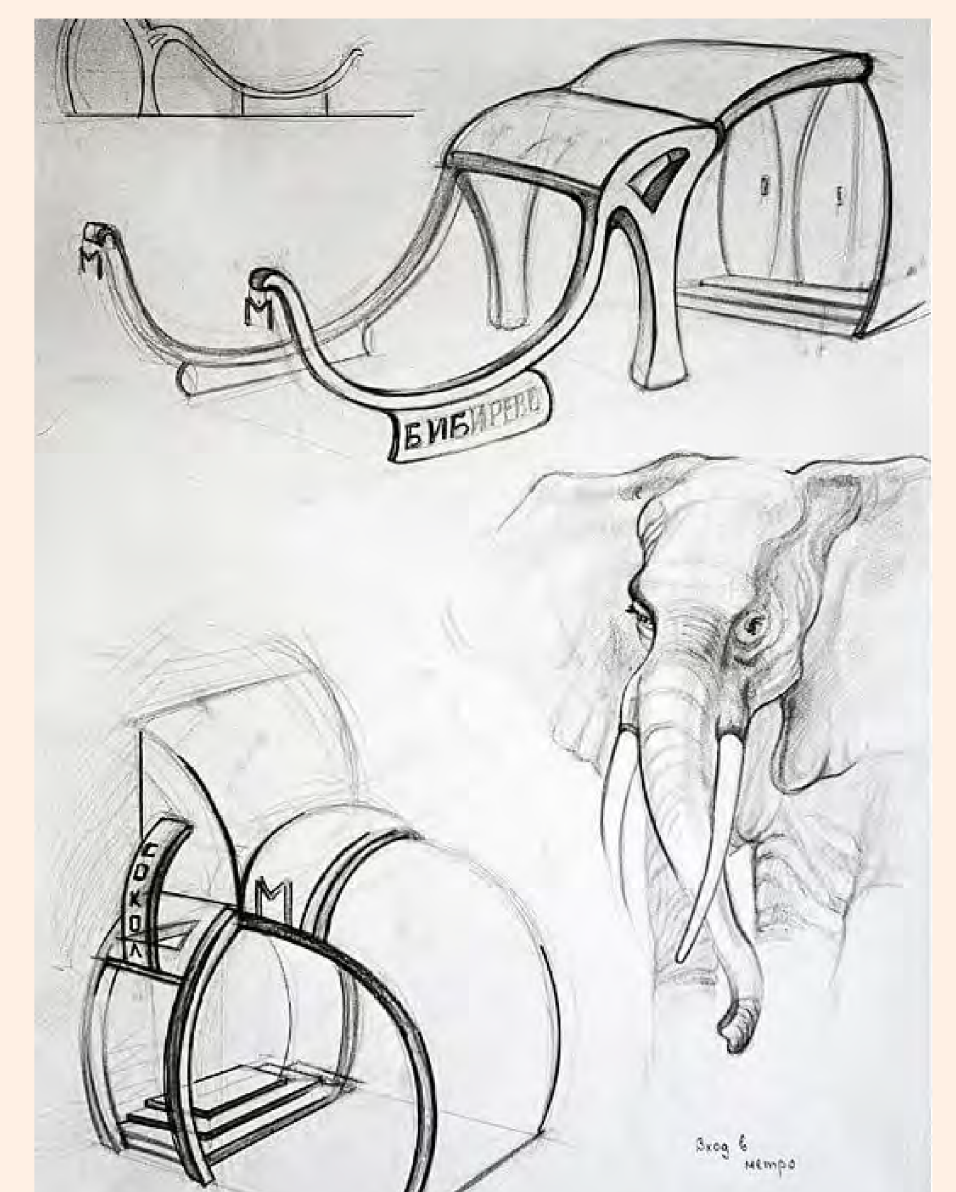


Course Name	Level One A	rt Practical	Course Code	01ART	
Description	 Year 11 Art Practical is a full year course that allows you to work towards gaining Level One Credits The main objectives of the year 11 Art Practical course are: To develop an understanding towards established practice and the use of an artist model. To explore contemporary and traditional Maori and European artists and understand the context and techniques behind these works. To show understanding and development of the Painting process and apply it to your own work 				
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy	
20	10	10	No	No	
Pathway	Trades / Employment / University				

Level 1 Design Visual Communication











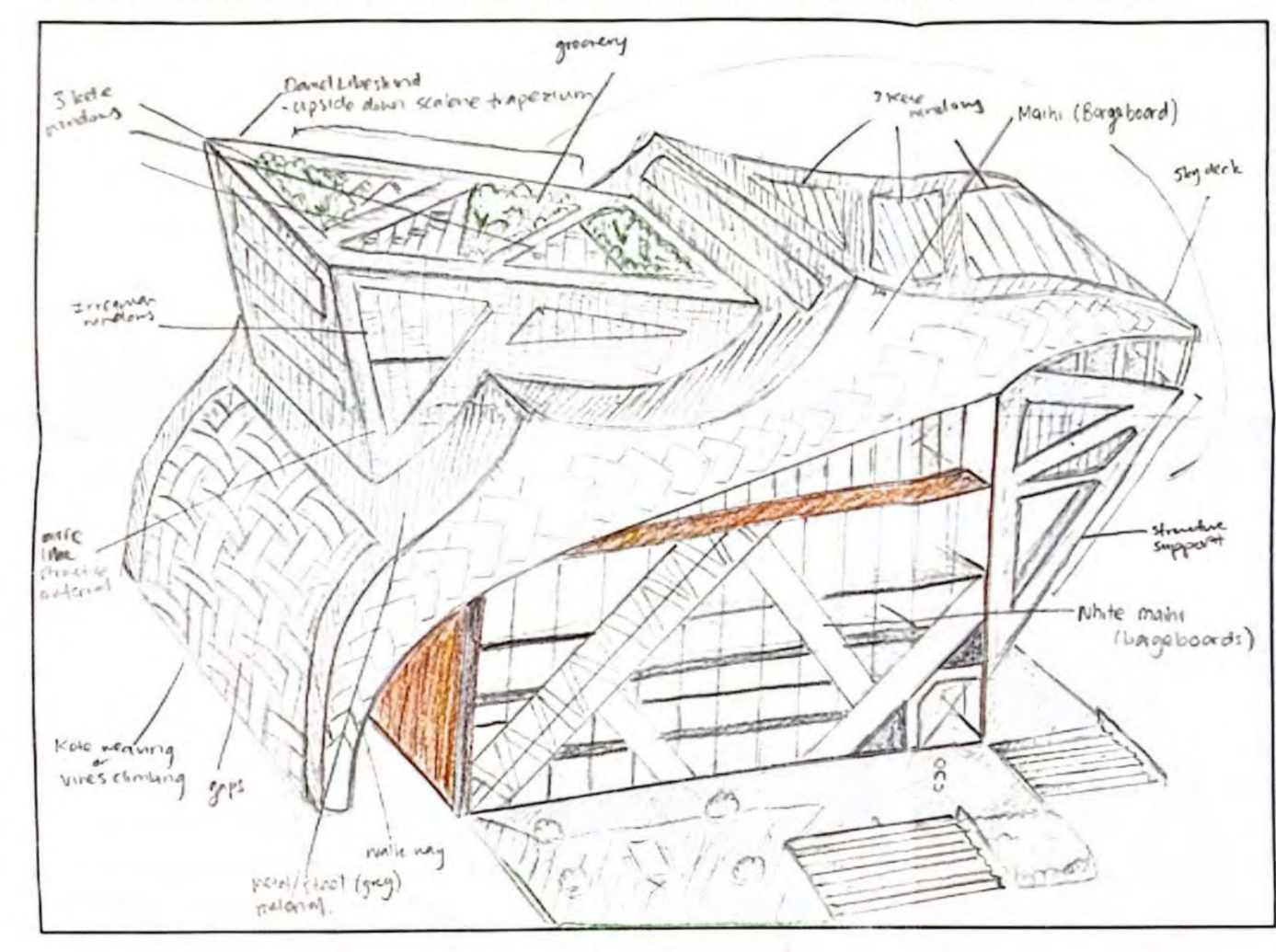




Pg.5

Final sketch

1. Create a final sketch from your sketches and colour it in with coloring pencils. 2. Write a rationale for the building you have made with Te Ao Maori and the Architect.



The huge founde infront represents a base bus d or make that is displayed of the arris of more oncesters on the mainter They recend also be seen school arman) as is structure in a distorial forma-

Or the left then is a ity active or sculpture embedded within the movin farade of This saulative represents the intersection of the wines which tambely chimbed

The sculptule is also seen as wearing is protection is notices who the structure reading like the 3 ketes.

The slope of the roof recressent a rhomo for The slope of the sold received a throught tachaki to the 3 bete choirs perpresented by the 3 greatist of 3 mindows. The white handling itself represents the refe side of the marker (monored thigh school) -again it is a slope meaning a roof slope.

Architect

Oaniel liberhand is know for his unusual and complex design that come to life. His windows contribute to this statement as they are also designed unasual which is why I've displayed multiple mandows oround my structure.

My design showcases an incuscial upside obun scellene traperium juting out at the mann (Bundation) bentoling.

This trapezinin is similar to give indexed structures just out of the main building. One of Liberhands structures consists of greening placed amongst the building much has been chean in mines. The notering ascally wood is kabeskinds structures are steel/metal/wire unich is the formation of the hand in the state of the structures and intervent of the main enclars of the state of the structures and the structures and the structures are steel/metal/wire unich is then origined into a crist-cross or lining affect making the structure property.



Course Name	Visual Commu	nication Design	Course Code	01DVC
Description	In NCEA Level 1 DVC, Year 11 students engage in creative projects across 2D, 3D sketch up and technical drawings, earning up to 20 credits through various assessments. They learn to design and refine using software tools, mastering technical skills and design principles. Assessments include practical tasks where students demonstrate their understanding through hands-on projects, presentations, and portfolios. This course prepares them for higher-level studies and careers in design, engineering, and digital arts by fostering creativity and problem-solving abilities. NCEA Level 1 DVC offers a structured pathway for students to gain credits while exploring their passion for design and technology.			
No. Total Credits	No. Int. Credits	No. Ext. Credits	L1 Literacy	L1 Numeracy
	10	10	No	No
Pathway	Graphic Designer, Architect, Industrial Designer, Fashion Designer, Architectural Technician, Civil Engineer, Multimedia Artist, Product Designer, UX/UI Designer,CAD Technician			