



Manurewa High School



2024
Course Information
Year 11

General Information

Level 1 Courses

All students must choose a course to study from **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 back up.

All Level 1 courses offer Achievement Standards. The credits from these assessments can be totaled and go towards the National Certificate of Educational Achievement.

To study a language at Level 1 you need to have studied it in Year 10 or discuss with the HOLA.

National Certificate of Educational Achievement - Level 1

Students need to gain 80 credits at any level. This includes the literacy and numeracy requirements of the qualification.



Year 11

	Course covers 2 options lines
--	-------------------------------

Courses

Course	Course Name	How many lines?	Notes
01SCM	Health Science Academy	2 lines	Entry to this course is by application for 2024
0IHPS	High Performance through Sport	2 lines	Selection criteria - Several elements will be considered before getting accepted in to HPS including regional representative teams (the last 2 years), coach recommendations, aspirations/goals, fitness levels appropriate to your sport, and how you individually demonstrate our values.

Course exclusions 2024 (i.e. you can do 1 BUT Not both)

Level 1 HPE - CAN TAKE either 01LPE & 01HEA OR 01PED & 01HEA
Level 2 HPE - 02OED & 02PED & 02HEA CAN TAKE 02OED with 02LPE OR 02HEA. CANNOT take 02HPS with 02OED
Level 2 Maths - CAN TAKE 02MAC & 02STA OR 1 OF 02MBUS, 02MCOM AND 02MDIG
Level 2 TEF - CAN TAKE 02TEF OR 02HAC
Level 3 HPE - CAN TAKE 03LPE & 03OED OR 03HPS
Level 3 Maths - CAN TAKE 03MAC & 02MAS OR 1 OF 03MBUS, 03MCOM AND 03MDIG
Level 3 TEF - CAN TAKE 03TEF OR 03HAC



Useful Information: Key questions for course selection

What courses do I enjoy?

Make sure you select courses that you enjoy doing.

Do I have a good chance of success in each of these courses?

Make sure you select courses that you are good at.

What does this course lead to?

Study the Learning Area Posters where each course leads. You need to be sure that the course you select leads on to the further education and career pathway you want to follow.

University Entrance at Level 3?

You need to be sure that the courses you select are UE approved and you fully understand the entrance requirements of the course you want to get into and the university you would like to go to.

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 wj@manurewa.school.nz or Mr Neil Craik cra@manurewa.school.nz

Check out the general information links below:

www.careers.govt.nz

www.schoolconnect.co.nz

<http://fis.org.nz/databases/BreakOut.php>

<http://youthguarantee.net.nz/start-your-journey>

COMMERCE

Aronui (Be)



Learner Profile

Critical thinker
Qualified

Tuauri (Grow)



Resilience
Communication
Curiosity
Problem Solving
Collaboration

Tuatea (Know)



Numeracy
Digital fluency
Literacy
Financial literacy

Are you interested in

Trip to Tip Top Factory
Using accounting software (XERO) to process transactions
Create your own product/service and make profit
Interested in how Government make decision



Future pathways

You can become an:

- # Accountant # Auditor
- # Manager # Business owner
- # Teacher
- # Financial Controller
- # Banker # Mortgage Broker

Courses that work with this to achieve your future goals

- Accounting
- Business Studies
- Economics
- Mathematics

UE Approved

Course	Course Name	Total Credits	L1 Literacy	L1 Numeracy	UE Read	UE Write
02COM	COMMERCE	19	15	4	6	0
01COM	COMMERCE	15	15	5	0	0



JESSE ENRIQUEZ
HOLA Digital/Graphic
Designer

digital tech



Year 10: 10 DTE Digital Technologies

foundation course, web development, graphic design, game design, computer science, coding and social media design

Year 11: 01 DTE Digital & Creative Technologies

developing, and designing digital outcomes, web design, graphic design and social media design

Year 11: 01 ITC Information Tech & Computer Science

computational thinking, internet of things, web development, game design and coding

Year 12: 02 DTE Digital & Creative Technologies

advanced dev't and design of digital outcomes, web design, graphic design and social media

Year 12: 02 ITC Information Tech & Computer Science

advanced computational thinking, big data, web development, game design and coding

Year 13: 03 DTE Digital & Creative Technologies

complex dev't and design of digital outcomes, video, web design, graphic design and social media

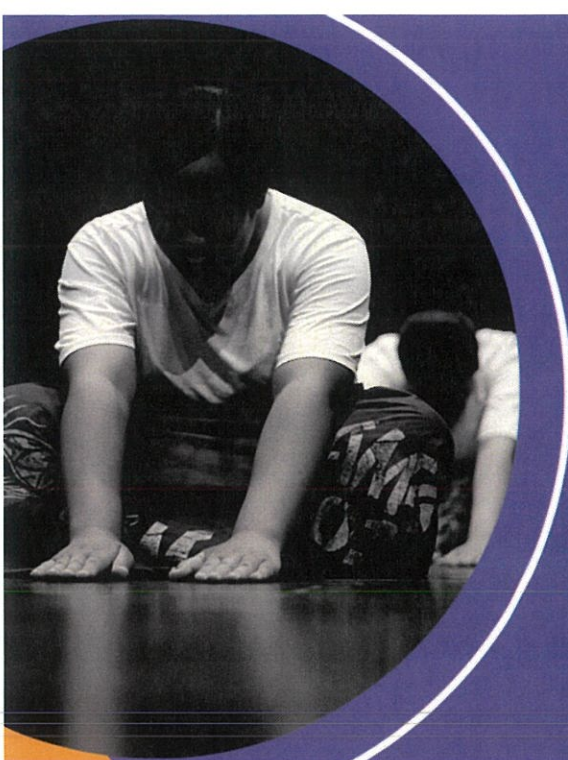
Year 13: 03 DTE Information Tech & Computer Science

complex computational thinking, big data, web development, game design and coding

Digital Technologies will provide you the valuable skills needed to succeed. It will add up to your baskets of knowledge such as being digitally fluent, creative and culturally intelligent. This will work well and compliment other subjects such as Maths, English, Physics, Maori, Art and Technology.

Manurewa
High School





DANCE

LEVEL 1 DAN

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.

FUTURE PATHWAYS:

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

LEARNER PROFILE

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

TOTAL CREDITS

20

LIT 1



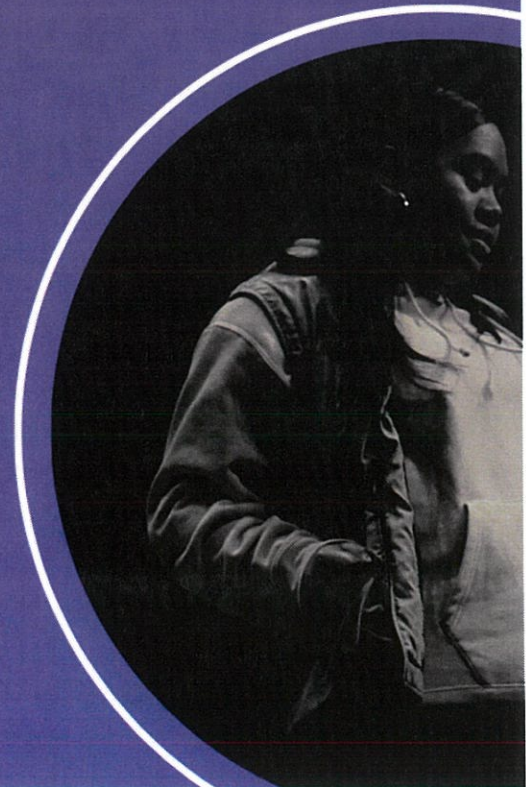
UE APPROVED



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





Ctrl Your Future!



Explore the World of Computer Technology and Careers!

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 analyse 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.

COMPUTER TECHNOLOGY AS A CAREER - Unlock a world of possibilities in computer science! Pursue a career in software development, data analysis, or other tech-related fields.

Discover your passion and shape the future with Computer Technology.

BE BRAVE & JOURNEY WITH US

Level 1 Drama

CODE: 01DRA

Internals: 14
credits
Externals:
4 credits

Aakonga will work with scripts, to explore drama techniques and conventions. As well as the chance to perform in a class play.

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

UE Approved
Subject &
Literacy
credits
available

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



01ENGVL

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



01ENGSA

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



01ENGPk

Level 1 Puuraakau through English

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

20 Credits

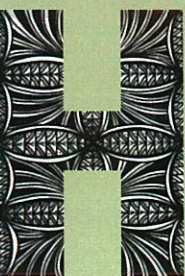
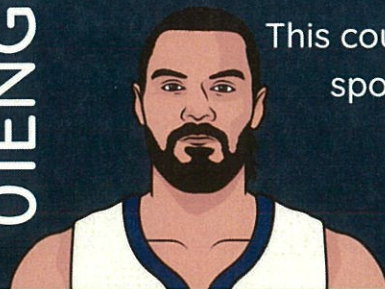


01ENGES

Level 1 Sports & Games through English

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

20 Credits



01ENGEPL

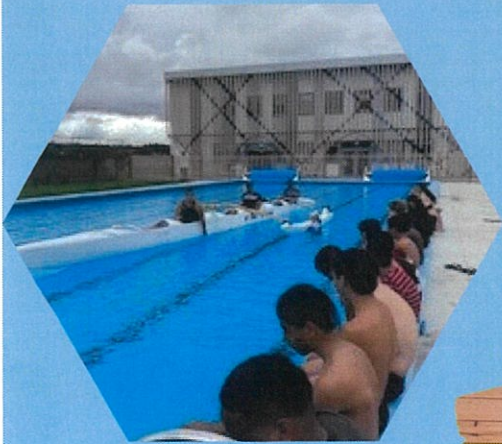
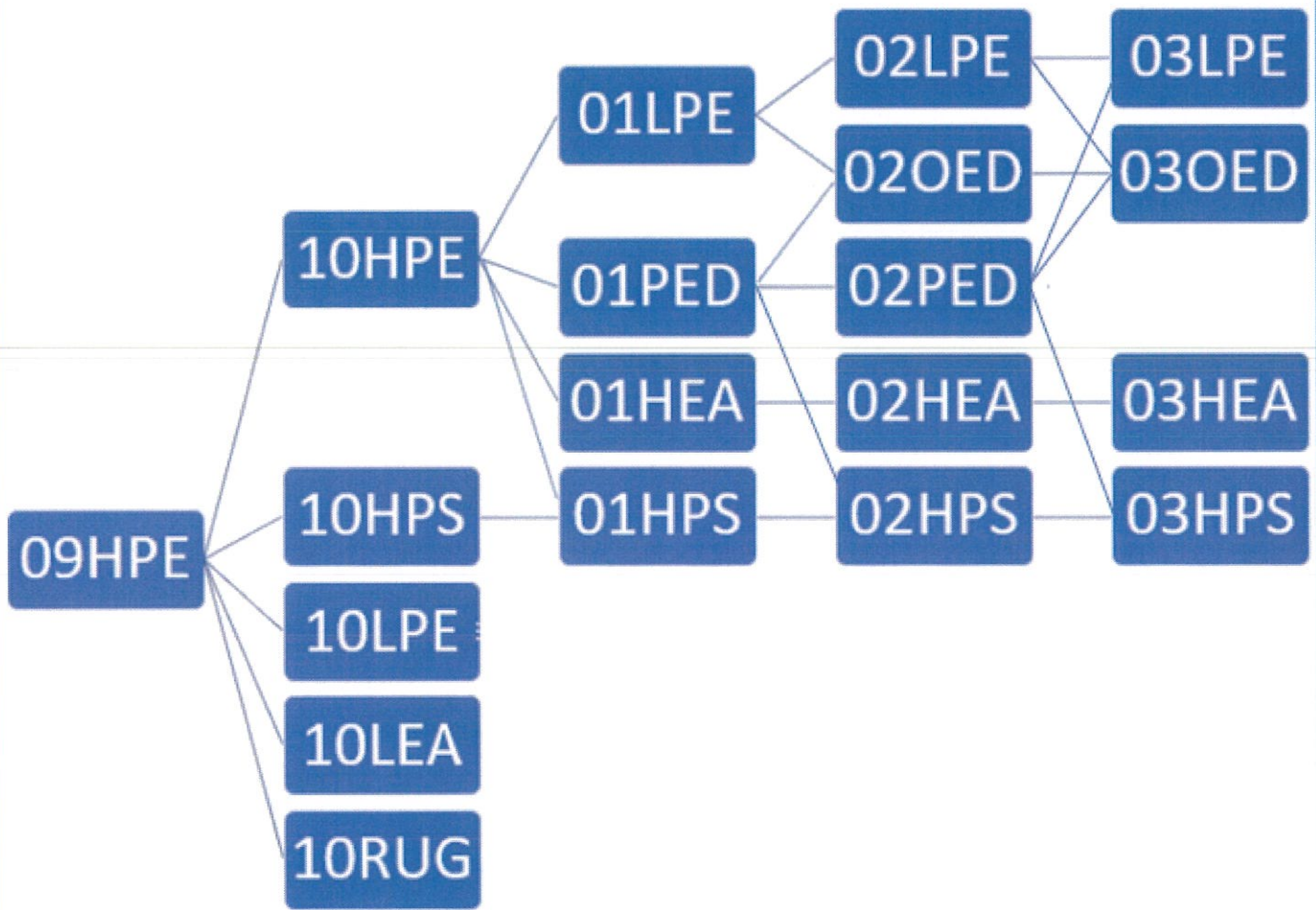
Level 1 Pasifika Literature

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

20 Credits



Health & Physical Education Subject Pathways



WHERE TO? Find out where your school subjects could take you.



HEALTH AND PHYSICAL EDUCATION

Levels 1-3

Certificates

Air Force Airman/Woman
Air Force Officer
Aircraft Loader
Army Officer
Army Soldier
Caretaker
Carpet Cleaner
Cleaner
Clinical Coder
Dancer
Dental Assistant
Dispensing Optician
Diver
Firefighter
Furniture Packer/Mover
Gardener
Groundsperson
Hunter/Trapper
Landscape
Nanny/Child Carer
Navy Officer
Navy Sailor
Nursing Support and Care Worker
Outdoor Recreation Guide/Instructor
Parking Warden
Phlebotomist
Police Officer
Professional Sports person
Ranger
Recreation Co-ordinator
Rubbish/Recycling Collector
Security Officer/Guard
Sports Coach/Official
Stonemason
Street/Park Cleaner
Teacher Aide
Window Cleaner

Levels 4-6

Certificates and diplomas

Anaesthetic Technician
Beauty Therapist
Biomedical Technician
Bricklayer
Community Haircare
Community Worker
Diversional Therapist
Emergency Management Officer
Floor Covering Installer
Health and Safety Advisor
Health Promoter
Joiner
Massage Therapist
Medical Laboratory Technician
Personal Trainer/Fitness Instructor
Pharmacy Technician
Roofer
Scaffolder
Sterilising Technician
Stonemason
Youth Worker

Levels 6-7

Diplomas and degrees

Acupuncturist
Biochemist
Biomedical Engineer
Counsellor
Dental Hygienist
Dental Technician
Dental Therapist
Environmental Health Officer
Hawke's Bay Milk
Medical Laboratory Scientist
Medical Radiation Technologist
Midwife
Naturopath
Occupational Therapist
Optometrist
Paramedic
Pharmacist
Physiotherapist
Podiatrist
Primary School Teacher
Psychotherapist
Radiation Therapist
Registered Nurse
Secondary School Teacher
Social Worker
Speech-Language Therapist

Levels 8-10

Postgraduate qualifications

Anaesthetist
Audiologist/Audiometrist
Cardiac Physiologist
Chiropodist
Dentist
Diagnostic Radiologist
Dietitian
General Practitioner
Gynaecologist/Gynecologist
Health Services Manager
Medical Physicist
Osteopath
Pathologist
Physician
Psychiatrist
Psychologist
Radiation Oncologist
Surgeon
Tertiary Lecturer

Find out more about these jobs at careers.govt.nz/jobs-database or use our interactive tools to get ideas.

Subject Matcher
Get job ideas based on your school subjects.

CareerQuest
Take a quiz of your interests and find job ideas.

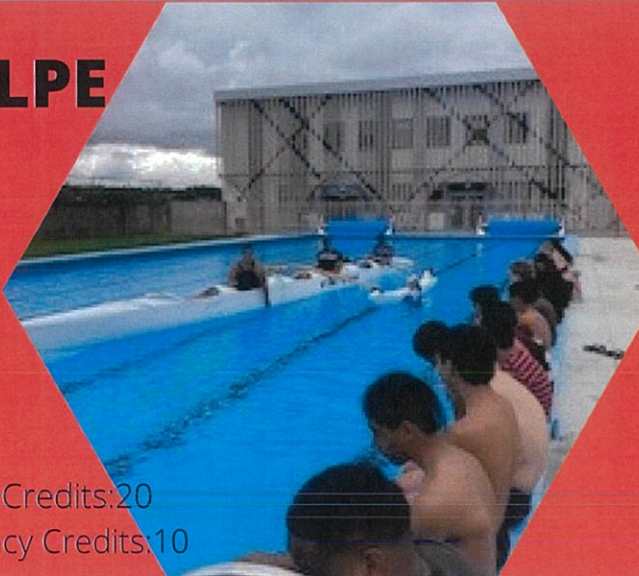
Advice Line
Call 0800 222 733 for expert career advice.

Tertiary Education
Commission
Te Ao Māori | Mātauranga Māori



Level One Physical Education

01LPE



Total Credits: 20
Literacy Credits: 10

Course Name: 01 Leadership through Physical Education

Course Description:

If you love being physically active and want to grow as a leader this course is for you! You will get the chance to develop personal, interpersonal and leadership qualities.

Topics covered: Improving practical performance & identifying factors that influence performance, Taking action to lead others, & safety in outdoor activities. This course is a combination of theory & practical.

Cannot be taken with 01HPS or 01PED

Course Name: 01 Physical Education

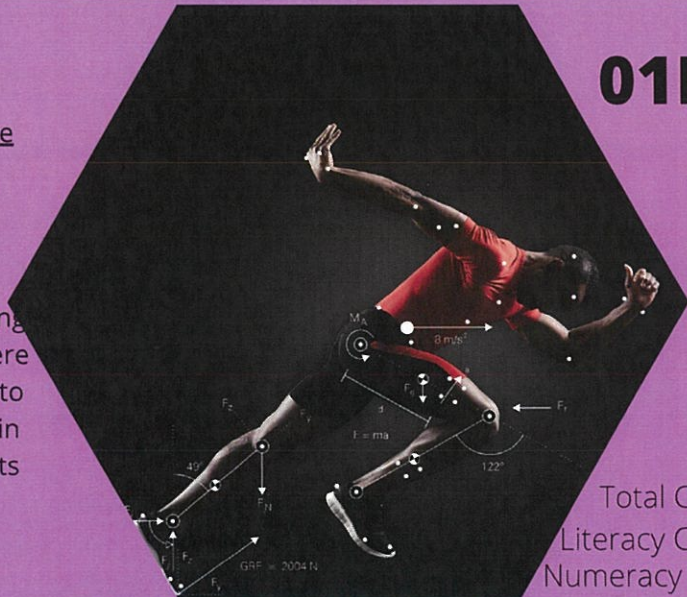
Course Description:

If you love being physically active, want to learn more about how your body works, develop as both an individual and a team player, this course is for you.

Students will participate and learn about a range of topics such as Improving performance, demonstrating interpersonal skills, biomechanics and anatomy. There will be an opportunity to attend a camp or day trips to examine safety in the outdoors. If you love learning in a practical context through a range of different sports and activities then this course is for you.

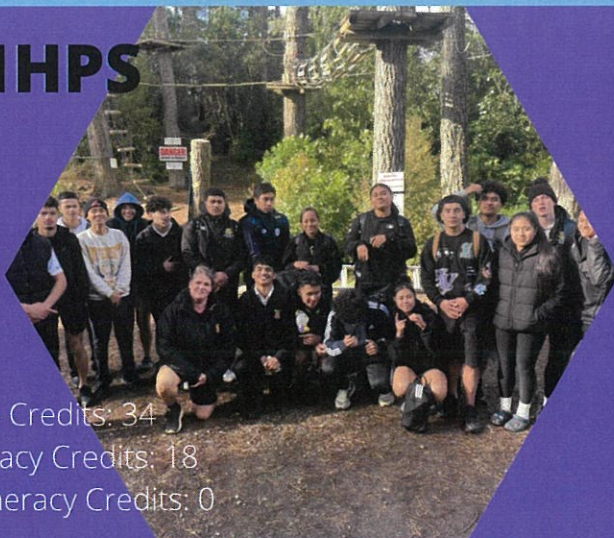
Cannot be taken with 01HPS or 01LPE.

01PED



Total Credits: 15
Literacy Credits: 12
Numeracy Credits: 0

01HPS



Total Credits: 34
Literacy Credits: 18
Numeracy Credits: 0

Course Name: 01 High Performance through Sport

Course Description:

HPS is for students with a desire to be a high performing athlete. Our values guide us, bring us together and help us achieve our goals. Key learning opportunities include camps, day trips, leadership opportunities, kaitiaki competitions, connecting with athletes, mentors, organisations, and trainers.

This is a double line course and you will also be in an HPS kaitiaki class. It is fully internally assessed and leads to 03HPS, which is university approved.

Cannot be taken with 01LPE or 01PED

Senior Health Education

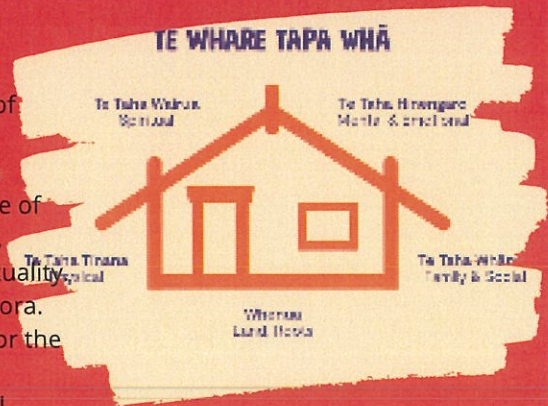
01HEA

Course Name: 01 Health

Course Description:

This course is designed to be an introduction to Senior Health Education through exploration of fundamental and underlying concepts. Students will explore and apply the Maaori concept of Hauora to the wellbeing of self, relationships, and global communities. For this course there is a strong focus on using a cultural lens. Students who take this course will explore a range of topics. Learn about sexuality through a Maaori or Pasifika lens, understanding and applying strategies to promote positive sexuality. How to take action in their personal lives to enhance their Hauora. How to develop and use interpersonal skills in a positive way for the benefit of relationships. Learn how to make health enhancing decisions related to drugs and drug related situations (External exam).

Total Credits: 20
Reading Credits: 0
Writing Credits: 0



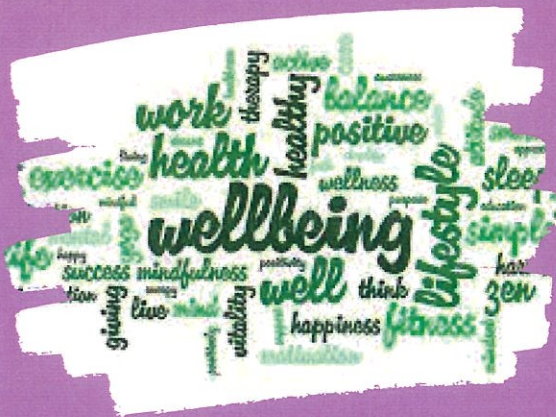
Course Name: 02 HEALTH

02HEA

Course Description:

Level 2 Health Education explores a range of influences (societal, interpersonal & personal) in relation to different topics and issues. Students also explore how these influences have an impact on well-being. Topics studied throughout the year include; Change & Resilience, Take Action to impact well-being & Influences on Gender & Sexuality.

Total Credits: 20
(15 internal, 5 external)
Reading Credits: 0
Writing Credits: 0



03HEA

Course Name: 03 HEALTH

Course Description:

You can choose what to learn about. Here are just a few options: Vaping, drug use, abortions, diabetes, teenage sexual health, gambling, racism, gender identity, gentrification and many more

Types of questions we investigate: What is right and wrong?
Why do different groups have different opinions?
What causes societal problems such as discrimination?
How can we solve these problems as a society?
What are pros and cons of different treatments for health conditions?

UE Approved: Yes
Total Credits: 19
Reading Credits: 19
Writing Credits: 5



Manurewa High School

Te Reo Māori me ōna Tikanga



Why learn Te Reo Māori me ōna Tikanga?

- Te Reo Māori is the indigenous language of Aotearoa, New Zealand
- Te Reo Māori me ōna Tikanga helps you to connect with your identity, whakapapa and whānau.
- There are pathways to your future in performing arts, media, education, local governance and tourism.

“tōku reo tōku ohooho, tōku reo tōku māpihi maurea”

“my language is my awakening and the window to my soul”



LEVEL 1 TE REO MĀORI

This course requires the ākonga to complete 3 Internal Achievement Standards and at least 1 External Achievement Standard. All standards are worth 6 Literacy credits, therefore the ākonga can gain their Literacy requirements for Level 1 in this subject.

The Curriculum level requires ākonga to communicate in Te Reo Māori in familiar settings such as the marae, school and home in all language modes: listening, speaking, reading and comprehension and writing.



Code: 01 MAO
UE Approved: Yes
UE Literacy: No
Credits Available: 30



LEVEL 2 TE REO MĀORI

This course allows students to further develop towards tertiary study in Te Reo Māori. This course requires the ākonga to complete 3 Internal Achievement Standards and at least 1 External Achievement Standard. Two of the Internal Standards are worth 6 credits each, with the other worth 4 credits and the two External Standards 6 worth credits each. All are Literacy credits, with both Writing and Reading Standards also classed as University Entrance Literacy credits.

Therefore, the ākonga can gain Level 2 Literacy and UE Literacy by undertaking this course. The Curriculum level taught covers all the skills required to think, work, independently and increase spoken language in less familiar settings using all the language modes: listening, speaking, reading and comprehension and writing.

Code: 02 MAO
UE Approved: Yes
UE Literacy: Yes
Credits Available: 28

LEVEL 3 TE REO MĀORI

This course allows students to further develop towards tertiary study in Te Reo Māori. This course requires the ākonga to complete 3 Internal Achievement Standards and at least 1 External Achievement Standard. Two of the Internal Standards are worth 6 credits each, with the other worth 4 credits and the two External Standards worth 6 credits each. All are Literacy credits, with both Writing and Reading Standards also classed as University Entrance Literacy credits.

Therefore, the ākonga can gain Level 3 Literacy and UE Literacy by undertaking this course. The Curriculum level taught covers all the skills required to think, work, independently and increase spoken language in a wider context using all language modes: listening, speaking, reading and comprehension, and writing.

Code: 03 MAO
UE Approved: Yes
UE Literacy: Yes
Credits Available: 28



“e kore au e ngaro, he kākano i ruia mai i Rangiatāea”



TE WAHĀROA

Te Wahāroa is intended for students Year 10 to 13 who are already taking Te Reo Māori. This course is a two year programme where students have the opportunity to obtain a Level 2 National Certificate in Māori that recognises Māori skills and knowledge. Credits gained through Te Wahāroa can also be counted towards obtaining NCEA Level 1, Level 2 and Level 3 qualifications.

The course will be made up of Mau rākau (Māori weaponry). Credit attainment will be under the authority of Te Whare Toi Taia, a nationally recognized and accredited programme founded by Dr. Pita Sharples. Incorporating Te Reo Māori, Māori and Tikanga Māori. Modules will be determined by student interest and resources available within the school and community.



JAPANESE

日本語



Languages Learning Area

WHY SHOULD YOU LEARN JAPANESE?

Keeps life exciting!

- Japan has the second largest economy in the world and has a strong trade ties with New Zealand
- Japan is a nation of innovators such as emojis, laptops and sudoku
- Japanese will prepare you for a career in global business
- Japanese is the sixth most frequently used language on the internet



ARE YOU INTERESTED...

To learn new cultures and people

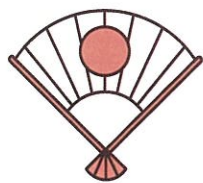
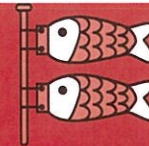


Japanese culture is more than anime, manga and cosplay. Japanese has a rich history, dates back to 100,000 years. Japanese still preserved many of their cultural practices that are unique to the rest of the world. Learning Japanese language will also show you a different appreciation to your own language and culture!

FUTURE PATHWAY

Enjoy the world out there

New Zealand and Japan enjoy significant trade and cultural ties. You can develop the skills and knowledge needed to bridge cultural gaps and work in social and business environments. Possible pathways includes working with international organizations, NGOs, the Ministry of Foreign Affairs and Trade and other areas of government. You might also work for a multinational company or a New Zealand company in Asia, or within New Zealand's Asian communities.



01JAP

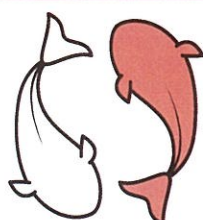
Available credits: 18

In 01JAP, you will be able to express your own opinion on areas of most immediate relevance. You will be able to communicate basic personal information, ideas and opinions. Topics include: School, my town, my favourite thing

02JAP

Available credits: 19


In 02JAP, you will be able to convey information, ideas, and opinions in genuine contexts. Topics include: Travel and tourism, Leisure activities.



03JAP

Available credits: 19

In Year 13 Japanese, you will be able to explore and justify varied ideas and perspectives in Japanese. Topics include: Land and People, Communication and the media



Samoa

LEVEL 1 SAMOAN

01SAM

ARE YOU INTERESTED IN?

TRIPS, LEARNING AND/OR IMPROVING IN YOUR KNOWLEDGE OF THE SAMOAN LANGUAGE. PARTICIPATING IN THE SAMOAN LANGUAGE WEEK, TAKING ON A FUTURE CAREER IN SAMOAN LANGUAGE, LEARNING AND DEVELOPING YOUR KNOWLEDGE OF THE SAMOAN CULTURE.



Pathways

Teacher of the Samoan language; Translator; Flight attendant; Tour Guide; opportunities in Tourism.

Trips

Year 11 Languages trip - combined trip for all Year 11 Language classes

Learner Profile Connections

Samoa Language Weeks: Servant Leader, Cultural Role Model, Critical Thinker, Cultural Intelligence, Communication, Problem Solving. Samoa Language and Culture in class: Curiosity, Collaboration, Digital fluency, Cultural intelligence, communication.

Credits & UE information

AS90904 - 1.2 Achievement Standard - 4 credits

AS90905 - 1.3 Achievement Standard - 5 credits

AS90907 - 1.5 Achievement Standard - 5 credits



No Literacy credits offered in 01SAM



I BLOCK



SM@manurewa.school.nz
ML@manurewa.school.nz



@mhs.languages

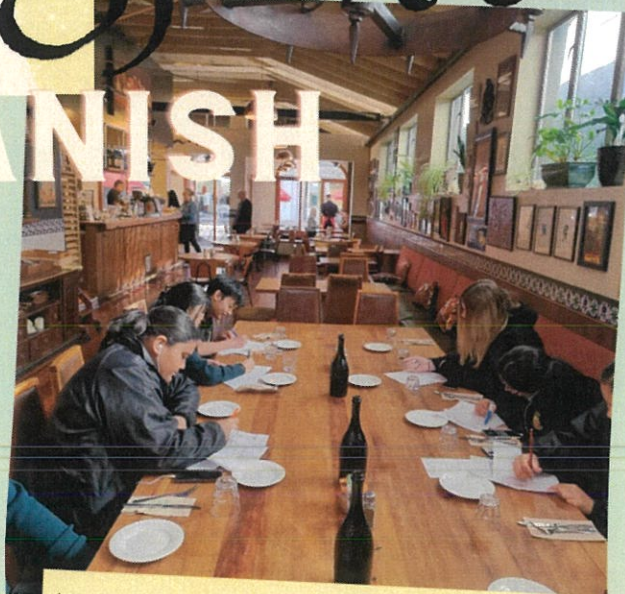
SPANISH

LEVEL 1 SPANISH

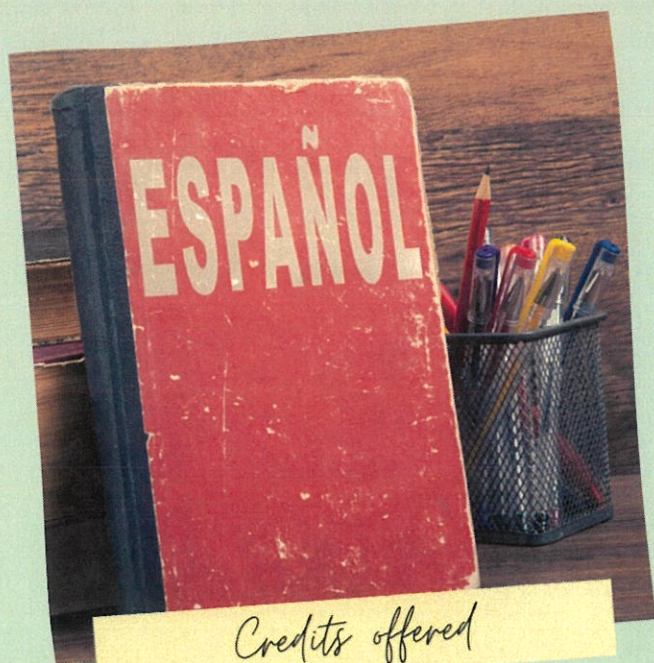
Spanish

Are you interested in?

Learning more about the Spanish culture; Challenging yourself with a language outside of the normal; Taking a trip to a Spanish speaking country at Year 12.



Trips: Level 1 Languages trip



Credits offered

Based on portfolio, all pieces of assessments are collected and graded in Term 3:

AS90909 | 1.2 Achievement Standard | 4 credits

AS90910 | 1.3 Achievement Standard | 5 credits

AS90912 | 1.5 Achievement Standard | 5 credits

AS90908/AS90911 | Externals | 10 credits



Learner Profile

Cultural rode model - displaying cultural intelligence in class during lessons (apologising in Spanish etc.)

Communication; digital fluency (using online platforms to learn more Spanish - EP, Duolingo)

MALO E LELEI

"TONGA MO'UNGA KI HE LOTO"



LEVEL 1 LEA- FAKA-TONGA

Code: 01TON

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.

Internal Credits- 14
External Credits- 10

LEVEL 2 LEA FAKA-TONGA

Code: 02TON

Level 2 Lea Faka-Tonga is designed to support students' current knowledge of the Tongan Language to communicate with others and convey information, ideas and opinions.

Internal Credits- 14
External credits- 10



LEVEL 3 LEA FAKA-TONGA

Code: 03TON

Level 3 Lea Faka-Tonga is designed to develop and build on student knowledge. You will be able to explore different ideas using the Tongan Language.

Internal Credits- 15
External credits- 10

UNIVERSITY ENTRANCE



YES!

Future pathways

*Politics - Particularly
Pacific Affairs
Translator/Interpreter
Travel & Tourism industry
Language Teacher/Lecturer
Trade industry*

UNIVERSITY APPROVED



YES!

Learner profile

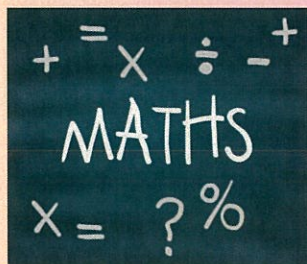
Tongan Language Week *Servant Leader, Cultural role model, Critical thinker, Cultural intelligence, Communication, Problem solving*
Samoa language and culture in class tasks and assessments:
Critical thinker, Curiosity, Collaboration, Digital fluency, Cultural intelligence, Communication.

LEVEL 1 MATHEMATICS THROUGH BUSINESS

01MBUS

**Achievement Standards (Int & Ext)
15 credits**

This course is open to all year 10 students. It will mainly provide preparation for the 02MBUS course at Level 2. This course is mainly for students who are looking for a pathway to Business.



Pathways to Level 2 (Tertiary/Employment/Trades)

Tertiary	02MAC (Calculus), 02MAS (Statistics)
Employment	02MBUS (Business/Private Sector) 02MCOM (Community/Public Sector) 02MDIG (Digital/Online)
Trades	02TACE



Learner Profile Attributes

ARONUI (Be): Communicator • Critical thinker • Qualified

TUATEA (Know): Numeracy • Literacy • Financial Literacy
Digital Fluency

TUAURI (Grow): Collaboration • Problem Solving • Resilience
Curiosity

Choose your pathway now

MATHEMATICS THROUGH SOCIAL JUSTICE

01MCOM

Achievement Standards (Int & Ext)

15 credits

Numeracy & Numeracy credits on offer

Pathways to Level 2

(Tertiary/Employment/Trades)

Tertiary	02MAC (Calculus), 02MAS (Statistics)
Employment	02MBUS (Business/Private Sector) 02MCOM (Community/Public Sector) 02MDIG (Digital/Online)
Trades	02TACE

Learner Profile Attributes

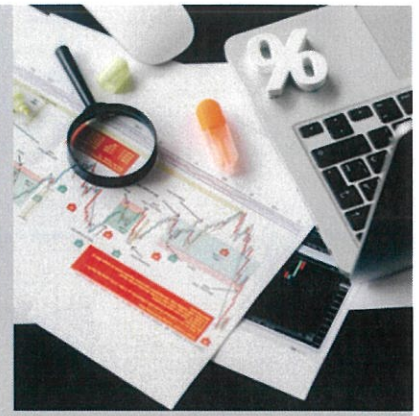
ARONUI (Be): Communicator • Critical thinker • Qualified

TUATEA (Know): Numeracy • Literacy • Financial Literacy
Digital Fluency

TUAURI (Grow): Collaboration • Problem Solving • Resilience
Curiosity

Choose your pathway now

LEVEL 1 MATHEMATICS THROUGH DIGITAL



01MDIG

Achievement Standards (Int & Ext)

15 credits

Numeracy & Literacy credits on offer

Pathways to Level 2

(Tertiary/Employment/Trades)

Tertiary	02MAC (Calculus), 02MAS (Statistics)
Employment	02MBUS (Business/Private Sector) 02MCOM (Community/Public Sector) 02MDIG (Digital/Online)
Trades	02TACE

Learner Profile Attributes

ARONUI (Be): Communicator • Critical thinker • Qualified

TUATEA (Know): Numeracy • Literacy • Financial Literacy
Digital Fluency

TUAURI (Grow): Collaboration • Problem Solving • Resilience
Curiosity

Choose you pathway now



LEVEL 1 MATHEMATICS
THROUGH SPORTS

01MSPT

Achievement Standards (Int & Ext)

15 CREDITS

Numeracy & Literacy credits on offer

**Pathways to Level 2
(Tertiary/Employment/Trades)**

Tertiary	02MAC (Calculus), 02MAS (Statistics)
Employment	02MBUS (Business/Private Sector) 02MCOM (Community/Public Sector) 02MDIG (Digital/Online)
Trades	02TACE

Learner Profile Attributes

ARONUI (Be): Communicator • Critical thinker • Qualified

TUATEA (Know): Numeracy • Literacy • Financial Literacy
Digital Fluency

TUAURI (Grow): Collaboration • Problem Solving • Resilience
Curiosity

Choose your pathway now

Level 1 Mathematics through trades

01MTACE

Achievement Standards (Int & Ext)

15 Credits



Numeracy & Literacy credits on offer

Pathways to Level 2

(Trades/Tertiary/Employment)

02MBUS (Business/Private Sector), 02MCOM (Community/Public Sector), 02MDIG (Digital/Online), 02TACE

Learner Profile Attributes

ARONUI (Be): Communicator • Critical thinker • Qualified

TUATEA (Know): Numeracy • Literacy • Financial Literacy
Digital Fluency

TUAURI (Grow): Collaboration • Problem Solving • Resilience
Curiosity



Choose your pathway now

Music

ARE YOU INTERESTED IN?

- MAKING & PERFORMING MUSIC
- WRITING YOUR OWN SONGS
- THE POSSIBILITY TO RECORD IN AOTEAROA'S TOP STUDIOS
- ENTERING NATIONAL COMPETITIONS
- SELF EXPRESSION
- SHARING A STORY
- SKILLS TO WORK IN THE MUSIC INDUSTRY
- DEVELOPING SKILLS IN SELF CONFIDENCE
- PROBLEM SOLVING
- COLLABORATION & COMMUNICATION
- WORKING AS A MEMBER OF A TEAM
- MAKING MEANINGFUL CONNECTIONS

FUTURE PATHWAYS

MUSIC PRODUCER | RECORDING ENGINEER | SESSION MUSICIAN

STAGE & SCREEN ACTOR | PERFORMING ARTIST | MUSIC TEACHER | COMPOSER

ANY FIELD THAT REQUIRES TEAM WORK, CREATIVITY, PROBLEM SOLVING & FINE MOTOR SKILLS, SUCH AS:

HEALTH PROFESSIONALS (DOCTOR, NURSE, PARAMEDIC, PHYSIO, CHIROPRACTOR)

LAWYER | BUSINESS OWNER | RESEARCHER | SCIENTIST | BROADCASTING & MEDIA

COURSES THAT WORK WITH THIS TO ACHIEVE YOUR GOALS

DRAMA | DANCE | VISUAL ART | MATHEMATICS | ENGLISH | MEDIA STUDIES | SCIENCE | BUSINESS
COMMERCE | GEOGRAPHY | HISTORY | ADVERTISING | ANY OTHER SUBJECT THAT YOU ENJOY IN OUR KURA

IS MUSIC UNIVERSITY APPROVED YES!!!

• IT IS ESSENTIAL THAT STUDENTS FEEL ABLE TO PERFORM IN FRONT OF AN AUDIENCE.

• THIS IS NOT A COURSE WHERE STUDENTS WILL START TO LEARN AN INSTRUMENT.

• REGULAR ATTENDANCE AT INSTRUMENTAL LESSONS IS ESSENTIAL ALONG WITH COMMITMENT TO SCHOOL

CO-CURRICULAR ENSEMBLES AS APPROPRIATE. I.E. STUDENTS BEING ASSESSED ON VOCALS SHOULD ATTEND CHOIR ETC.

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.

01MSS

THIS COURSE OFFERS:

Music Skills
Performance Skills
Composition
15 Credits

PERFORMING ARTS TECHNOLOGY UNIT STANDARDS MAY BE ADDED

01MUS

THIS COURSE OFFERS:

Music Skills
Performance Skills
Composition
Music Contexts
20 Credits

PERFORMING ARTS TECHNOLOGY UNIT STANDARDS MAY BE ADDED

LEARNER PROFILE

ARONUI

SERVANT LEADER
KAITIAKI
CULTURAL ROLE MODEL
CRITICAL THINKER SOCIAL
ACTIVIST
QUALIFIED

TUAURI

RESILIENCE
HAUORA
COMMUNICATION
CURIOSITY
ENTERPRISE
CREATIVITY
PROBLEM SOLVING
COLLABORATION

TUATEA

TE REO ME ONA TIKANGA
NUMERACY
DIGITAL FLUENCY
LITERACY
CULTURAL INTELLIGENCE
FINANCIAL LITERACY



YEAR 11 STUDENT PRAIZE AT
PARACHUTE RECORDING STUDIOS

Subject Name:

P-TECH

(Pathways in Technology)

Level 3 (code): **03PTECH**

PTECH Year Three is the last at high school but just the beginning of your career in tech and beyond. You'll have the opportunity to apply what you've learned so far to build a professional portfolio of work, while earning your qualifications at MIT and your NCEA Level 3 - to keep your options open for wherever you want to go next. Your mentors and teacher will be working with you on career planning based on what you're interested in. Tech can take you anywhere.

UE approved: Yes

UE reading : Yes

UE writing: Yes

Level 2 (code): **02PTECH**

PTECH Year Two builds on the foundation skills you learned in 01PTECH, plus the collaborative relationships you built with your cohort peers and your mentors, to begin creating solutions for businesses in your community. You'll also spend one day a week at MIT, studying like a uni student, working towards your first post-secondary qualification!

UE reading : No

UE writing: Yes

Year 13 courses this will pathway to:

03PTECH, MIT Level 4 courses

Level 1 (code): **01PTECH**

PTECH Year One is about getting to know your cohort and the foundation skills required for the PTECH program, including Communication and Self Management, as well as basic coding skills. You will also get to meet your mentors and go on field trips to experience tech opportunities in our community.

Level 1 Num: No

Level 1 Lit: Yes (13 credits)

Year 13 courses this will pathway to:

03PTECH, MIT Level 4 courses

Are you interested in using digital technology to make the world a better place?

Whether you're interested in gaming, animation, web development, cybersecurity, white-hat hacking, or just learning how you can use digital tech to make everything just that much better, the P-TECH program is for you.



Future pathways

P-TECH is a program created by IBM and run by IBM, The Warehouse Group, and other big tech companies in Aotearoa. By participating in the program, you'll have a clear pathway to employment in New Zealand's tech industry - and with IBM, one of the largest multinational tech companies in the world, those opportunities can take you anywhere in business, engineering, game design, or even creating the next Facebook, TikTok, YouTube - or another app that could change the world.

Courses that work with this to achieve your future goals

Take whatever courses you love! P-TECH works well with sciences, arts, humanities, languages - so choose the subjects you enjoy. If you want to take Computer Science at University (beyond the P-TECH program), it's highly recommended you take Maths and Physics, but your place in the P-TECH program already provides you a pathway to Tertiary studies and a Level 4 qualification.

Learner Profile

ARONUI (Be)

Servant leader
Kaitiaki
Cultural role model
Critical thinker
Social activist
Qualified

TUATEA (Know)

Te reo me ona tikanga
Numeracy
Digital Fluency
Literacy
Cultural intelligence
Financial literacy

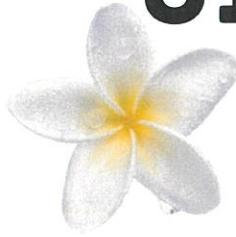
TUAURI (Grow)

Resilience
Hauora
Communication
Curiosity
Enterprise
Creativity
Problem solving
Collaboration





01SCHSA



Level 1 Health Science Academy

LEARNER PROFILE

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

Level 1 Health Academy Science is a two option line course which allows students to experience three Science subjects Biology, Chemistry and Physics. If you are interested in pursuing Science in Level 2 and 3 or beyond High School into a science career this is the course for you.

FUTURE PATHWAYS

nurse

doctor

health promoter

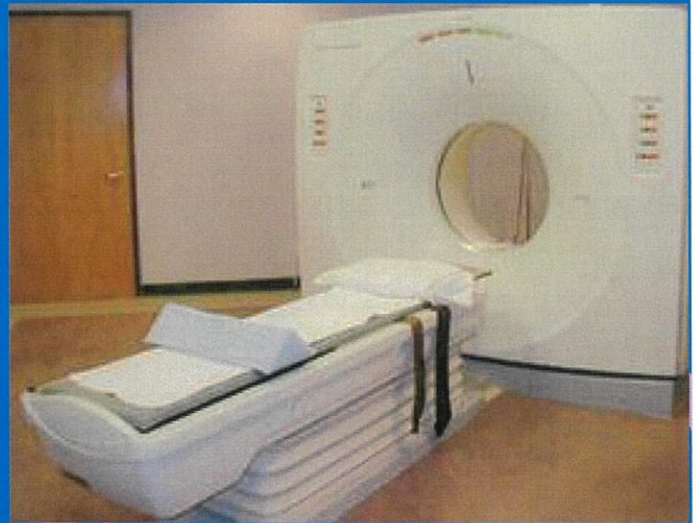
psychiatrist

physiotherapist

dentist

pathologist

midwife

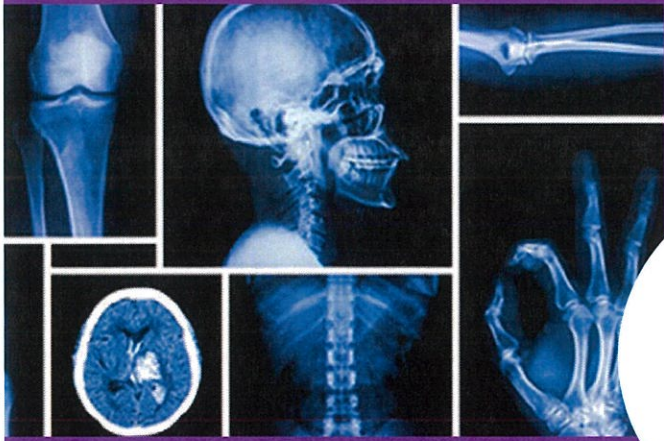


Key info

The two science option lines for Level 1 Health Science Academy will offer a combined total of 35 credits from internal and external standards

UE Approved: YES leads to Level 2 Sciences





01SCENG

Level 1

Science for Engineers

LEARNER PROFILE

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

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!

FUTURE PATHWAYS

engineer

radiologist

electrician

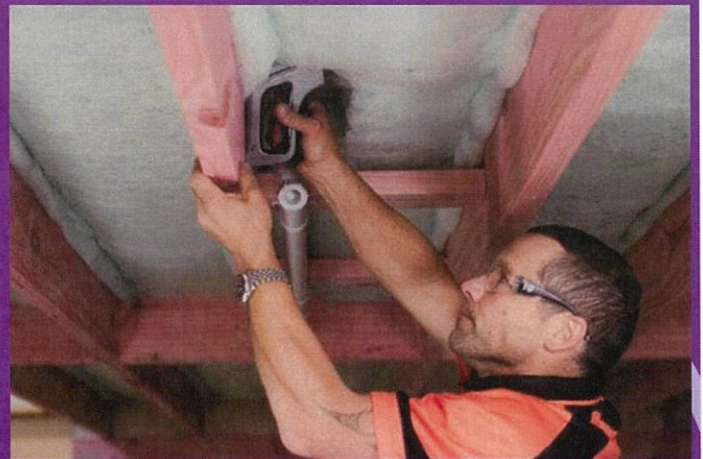
architect

optometrist

medical physicist

robotics

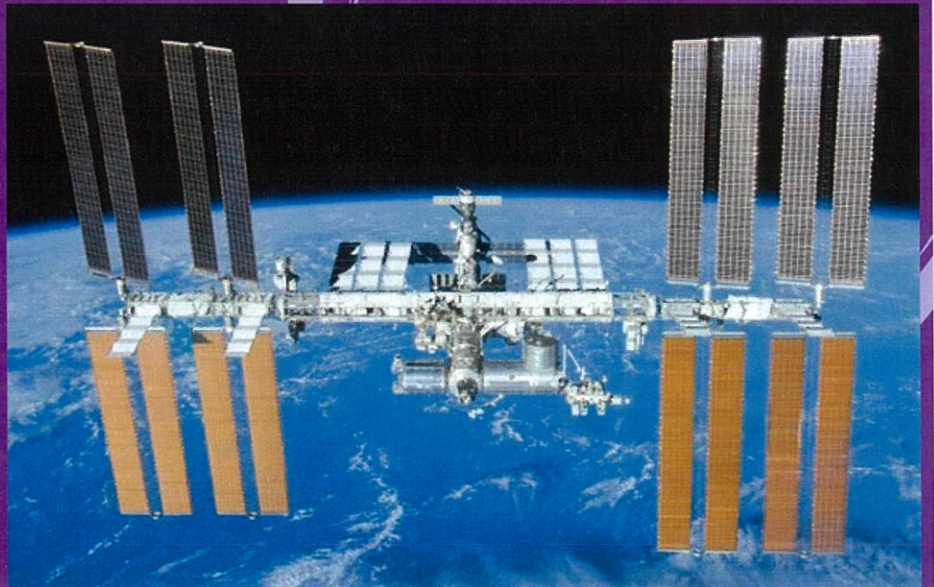
astronomer



Key info

This Science option will offer a minimum of 15 credits from Level 1 internal standards

Leads to Level 2 Sciences (especially Physics)





01SCENV

Level 1

Environmental Science

LEARNER PROFILE

- Kaitiaki
- Critical thinker
- Qualified
- Collaboration
- Resilience
- Digital fluency
- Numeracy
- Literacy
- Problem solving
- Hauora
- Curiosity
- Te Reo me o 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.

FUTURE PATHWAYS

- ecologist
- environmental engineer
- wildlife conservation
- hydrologist
- meteorologist
- park ranger
- urban planner
- environmental law



Key info

This Science option will offer a minimum of 15 credits from Level 1 internal standards

Leads to Level 2 Sciences (Biology and Physics)





01SCHUM

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 o 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!

FUTURE PATHWAYS

toxicologist

forensic pathologist

physiotherapist

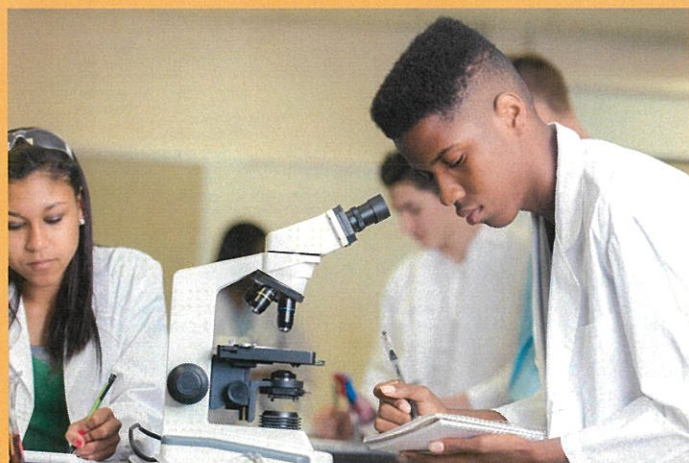
biochemist

medical technician

laboratory scientist

community health

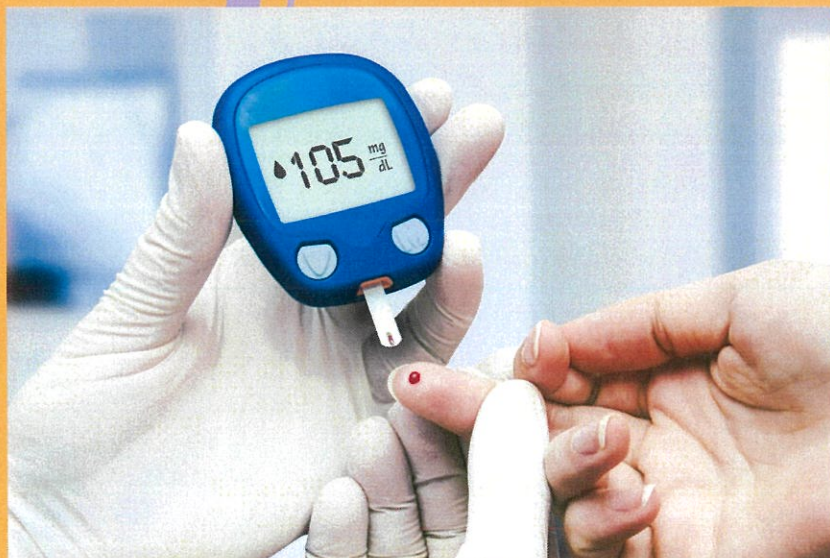
immunologist

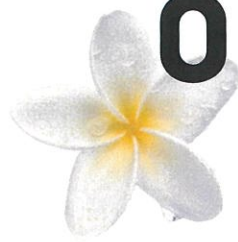


Key info

This Science option will offer a minimum of 15 credits from Level 1 internal standards

Leads to Level 2 Sciences (especially Biology)





O1SCKAI

Level 1

Science of Food

LEARNER PROFILE

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

FUTURE PATHWAYS

food scientist

food technologist

food safety

quality control

microbiologist

food manufacturer

flavour chemist

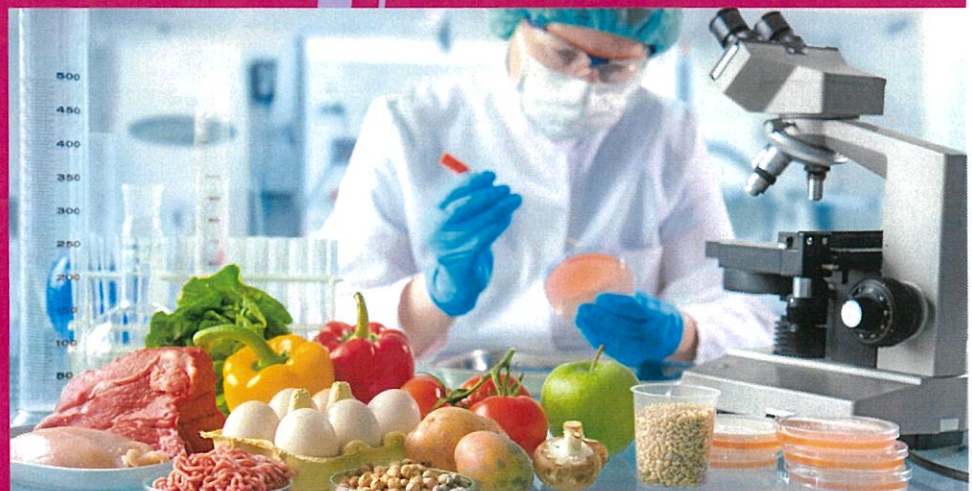
brewer/winemaker

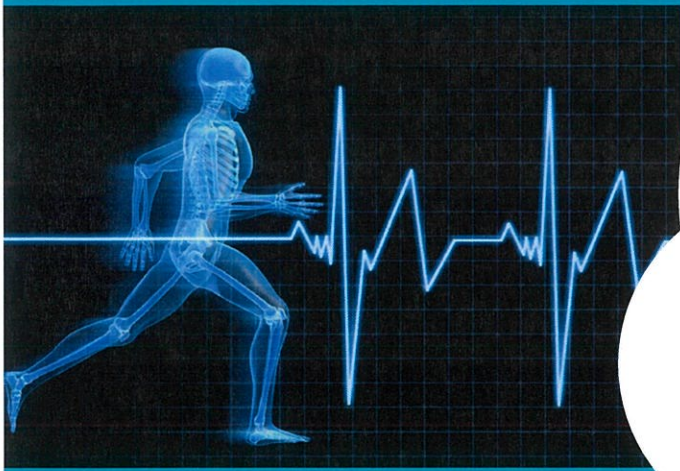


Key info

This Science option will offer a minimum of 15 credits from Level 1 internal standards

Leads to Level 2 Sciences (Biology and Chemistry)





01SCSPT

Level 1

Science through Sports

LEARNER PROFILE

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

FUTURE PATHWAYS

physiotherapist

personal trainer

PE teacher

sports coach

fitness instructor

biomechanics

sports medicine

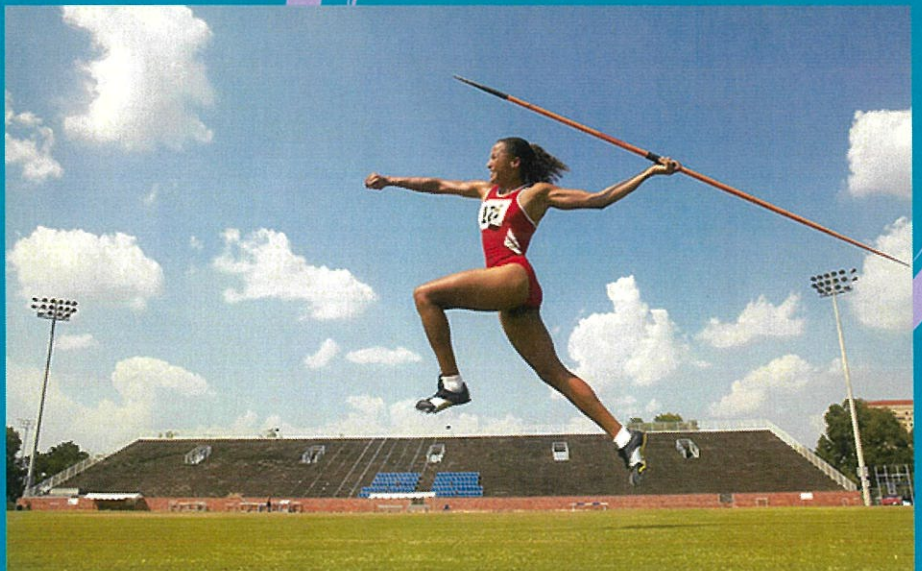
sports nutrition



Key info

This Science option will offer a minimum of 15 credits from Level 1 internal standards

Leads to Level 2 Sciences (Biology and Physics)





GEOGRAPHY



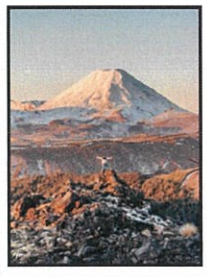
IF YOU LOVE FIELD TRIPS - YOU WILL LOVE GEOGRAPHY.

Geography focuses on how people interact with the natural and cultural world's 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.

L1 Geography (01GEO)

If you take L1 Geography - you will go on a field trip to Goat Island Marine Reserve north of Auckland. You will study what impacts fishing has on Aotearoa's marine environment and use Google Earth to create a mock volcanic eruption in Tamaki-Makaurau. Level 1 Geography offers 18 credits.

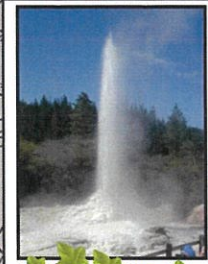


L2 Geography (02GEO)

If you take L2 Geography - you will go on a field trip to Tongariro National Park, study the global pattern of mountains and evaluate the pros and cons of a proposed rail link between Auckland City and Auckland International Airport. Level 2 Geography offers 19 credits.

L3 Geography (03GEO)

If you take L3 Geography, you will study the planning involved in the ASB Polyfest, the effects of mass tourism, and how the cultural process of tourism operates in Rotorua. Level 3 Geography offers 19 credits and is UE approved and has both reading and writing credits.



Geography Links to the Learner Profile

ARONUI (BE)	TUATEA (KNOW)	TUAURI (GROW)
Kaitiaki, Critical Thinking, Social Activist, Qualified	Numeracy, Digital Fluency, Literacy	Communication, Curiosity, Creativity, Problem Solving, Collaboration

Future Pathways

The analytical and research skills gained from studying 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.



The World is your Oyster



Year 11 History (01HIS)

About

History is the study of the past. In History, we explore people's decisions, actions and perspectives and the causes and consequences of historical events.

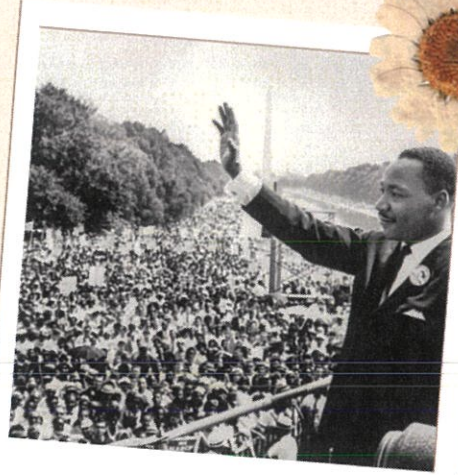
In Year 11 History our theme is the fight against racism and our topics include:

- The Black Civil Rights Movement
- The Black Panthers
- The Invasion of the Waikato

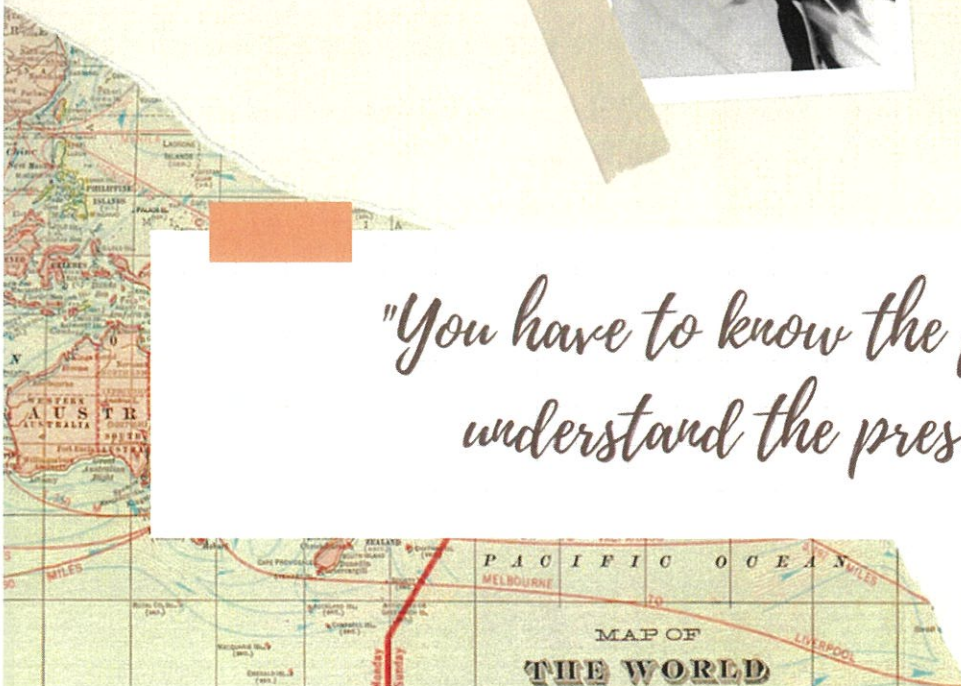
If you love learning about people, you are curious about the past, you want to learn to think critically and you want to improve your literacy skills, then History is for you!

Key Info

- 20 credits available
- 3 internal assessments
- 2 external assessments
- 3 topics



"You have to know the past to understand the present."



2024
01TCE

Technology
Construction
Engineering



WHAT IS 01TCE?

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 product they make.

Projects



KEY INFO: 13 US credits + 6 AS credits = 19 Level 1 credits

BCATS qualifications

Focus on practical + skills

Pathways & Links with Trades Academy, 02TCE, 03TCE

FOOD TECHNOLOGY

2024

OITEF

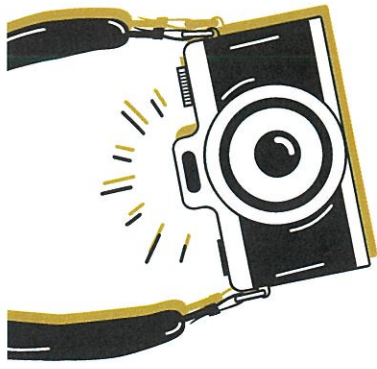
What's cooking in Level 1 Food Technology?

You learn about the importance of food safety and hygiene, and develop your skills in the planning, preparation and cooking of 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 format.

KEY INFO:

- maximum of 20 AS credits
- mix of theory and practical
- pathways to TEF, Hospitality and Catering (HAC) and links with the Trades Academy
- Level 1 Lit credits



Level One Art Photography Design



THIS COURSE CANNOT BE TAKEN WITH 01ARP



01APD

Students will develop skills in photography, typography and design. These skills will be used to complete a design and photography portfolio in the second half of the year.

In Photography, students will learn how to use a Digital Single Reflex Camera (DSLR) in its technical parameters and creative manner. They will learn how to edit and enhance their photographs. They will also create their own still-life set up and may exhibit these in our annual Art Week.

In Design, students will learn about the graphics, typography and design processes to complete two dimensional design outcomes. They will also get the opportunity to learn Adobe Creative Suite particularly Photoshop, Illustrator and InDesign.



CURRICULUM STRANDS:

- Understanding the Visual Arts in Context
- Developing Practical Knowledge
- Developing Ideas
- Communicating and Interpreting



ACHIEVEMENT OBJECTIVES

- 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

Year 12 courses this will pathway to: Design & Visual Communication, Art Design, Painting, Photography, Creative Design.

SUCCESS CRITERIA

We'll know we've achieved this when...

Students are able to investigate artists and techniques and provide options for development in own work

Students can use established drawing processes, procedures and techniques appropriate to ideas and methods studied

Students can use drawing in both photography and design to generate, analyse and clarify ideas



LEARNER PROFILE

ARONUI

- Servant Leader
- Kaitiaki
- Cultural Role Model
- Critical Thinker
- Social Activist
- Qualified

TUAURI

- Resilience
- Hauora
- Communication
- Curiosity
- Enterprise
- Creativity
- Problem Solving
- Collaboration

TUATEA

- Te Reo Me Ona Tikanga
- Numeracy
- Digital Fluency
- Literacy
- Cultural Intelligence
- Financial Literacy



LEVEL 3 ARP

Year 13 Art Painting is a full year course that allows you to work towards gaining Level 3 Credits for the National Certificate of Educational Achievement (NCEA)

The main objectives of the Year 13 Art Painting course are:

- To develop an understanding towards established practice and the use of an artist model.
- To show an understanding of development, analysis and clarification in the visual arts.
- To produce a body of original works from artistic influence.

UE approved: Yes

UE reading: No

UE writing: No

LEVEL 2 ARP

Year 12 Painting and Printmaking course is a full year course that allows you to work towards gaining Level Two Credits.

The main objectives of the year 12 Painting and Printmaking course are:

- To develop further understanding of traditional and contemporary art.
- To explore contemporary art and artists in the context of New Zealand art.
- To show understanding and development of practical art in particular painting and printmaking skills and techniques.

UE reading: No

UE writing: No

Year 13 courses this will pathway to:

Art Design, Painting, Photography, Design & Visual Communication, Creative Design.

LEVEL 1 ART

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

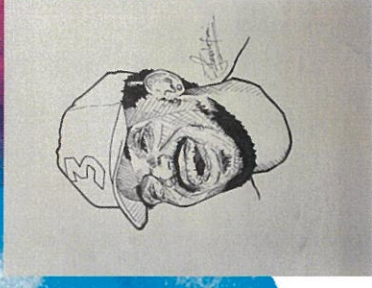
Literacy: No

Numeracy: No

Year 12 courses this will pathway to:

Design & Visual Communication, Art Design, Painting, Photography, Creative Design.

Art Practical

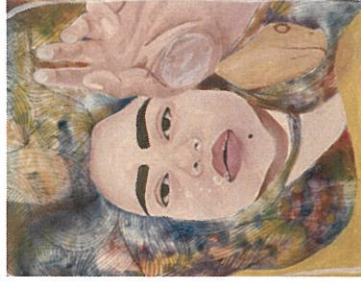


COURSES THAT WORK WITH THIS TO ACHIEVE YOUR GOALS

Technology // Art Design // Business // Photography // Creative Design // Art History

FUTURE PATHWAYS

· Practising Artist · Gallery Curator · Marketing · Illustration · Advertising · Graphics · Printing · Art Therapy · Teaching · Valuer · Auctioneer · Conservator · Architecture · Fashion Design · Media · Film · Theatre · Sign Writing ·



LEARNER PROFILE

ARONUI

Servant Leader
Kaitiaki
Cultural Role Model
Critical Thinker
Social Activist
Qualified

TUAURI

Resilience
Hauora
Communication
Curiosity
Enterprise
Creativity
Problem Solving
Collaboration

TUATEA

Te Reo Me Ona Tikanga
Numeracy
Digital Fluency
Literacy
Cultural Intelligence
Financial Literacy

LEVEL 3 DVC

Year 13 Design & Visual Communication is a full year course that allows you to work towards gaining 20 Level Three Credits.

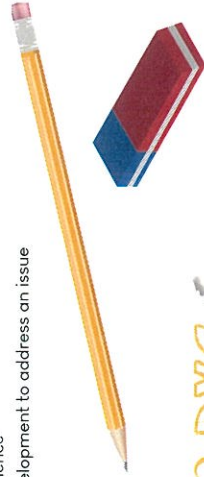
The main objectives of the Design & Visual Communication course are:

- To develop design ideas through graphics practice
- To use visual communication techniques to initiate design ideas through exploration and divergent thinking
- To use visual communication techniques to develop a presentation that exhibits design outcome to an audience
- To undertake brief development to address an issue

UE approved: Yes

UE reading: No

UE writing: No



LEVEL 2 DVC

Year 12 Design & Visual Communication is a full year course that allows you to work towards gaining 20 Level Two Credits.

The main objectives of the Design & Visual Communication course are:

- To develop design ideas through graphics practice, informed by the work of an influential design movement or era
- To develop visual communication techniques within design ideas
- To use visual communication techniques to compose a presentation
- To undertake brief development to address an issue

UE reading: No

UE writing: No

Year 13 courses this will pathway to:

Design & Visual Communication, Art Design, Painting, Photography, Creative Design.

LEVEL 1 DVC

Year 11 Design & Visual Communication is a full year course that allows you to work towards gaining Level One Credits.

The main objectives of the Design & Visual Communication course are:

- To develop design ideas through graphics practice, informed by the work of an influential designer
- To develop freehand sketching and rendering skills within design ideas
- To use visual communication techniques to promote design ideas to an audience

Year 12 courses this will pathway to:

Design & Visual Communication, Art Design, Painting, Photography, Creative Design.

ARE YOU INTERESTED IN

- The different design fields (architecture, interior, product, landscape, fashion, media design etc)
- Learning freehand sketching and other visual communication techniques
- Work which allows for self expression
- Project based work, part theory, part practical
- The ethical, environmental, and cultural impact design can have
- Drawing and drafting
- Creating purposeful and future-focused design ideas
- Experimenting, developing and reflecting on design thinking
- Using design to find new ways to improve the lives of people and their places



COURSES THAT WORK WITH THIS TO ACHIEVE YOUR GOALS

Technology // Physics // Art Design // Business // Mathematics // Creative Design



FASHION // GRAPHIC // PRODUCT

DESIGN &

FUTURE PATHWAYS

- Interior Design
- Architecture
- Creative Technology
- Spatial Design
- Industrial Design
- Engineering
- Product Design
- Fashion Design
- Drafting Technician



LEARNER PROFILE

ARONUI

- Servant Leader
- Kaitiaki
- Cultural Role Model
- Critical Thinker
- Social Activist
- Qualified

TUAURI

- Resilience
- Hauora
- Communication
- Curiosity
- Enterprise
- Creativity
- Problem Solving
- Collaboration

TUATEA

- Te Reo Me Ona Tikanga
- Numeracy
- Digital Fluency
- Literacy
- Cultural Intelligence
- Financial Literacy

--- VISUAL COMMUNICATION ---