

### NAENAE COLLEGE

# Senior Course Options 2025



Discover, Decide, Succeed

Welcome to the Senior Course Options guide for 2025. This guide introduces the subjects available to senior students, organised by Learning Area. Some subjects are offered from NCEA Level 1 to Level 3, while others are available only at specific levels (Level 1 and 2 or Level 2 and 3). Please read the descriptions carefully to understand the course content, topics, skills and possible credits available.

As you consider your options, it's important to explore career pathways that align with your interests and abilities. Discuss your choices with your LAR Teacher, Subject Teachers, whānau, parents or caregivers. You can also talk to relevant school staff, including your Whānau Head and HOD Careers, Ms Siencyn. Choose subjects that match your skills and career goals. If you're uncertain about your future plans, keep your options broad.

# Key contact people



Head of Careers & Pathways

Ms Siencyn

ts@naenae-college.school.nz

Kia ora! My role is to work with you and your whānau to explore the world of career opportunities and to guide you in making informed decisions about your future. If you're considering university, vocational training, apprenticeships, or entering the workforce directly, I can provide you with the resources and support you need to succeed.

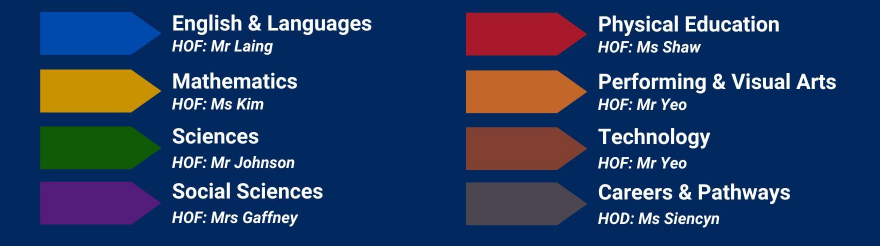
I also offer information on scholarships, work experience opportunities, and courses for earning credits. Don't worry if you're unsure about what you need advice on—we can work together to identify different pathways that align with your interests and goals.





# Key contact people

At Naenae College, subjects are grouped into Learning Areas, each managed by a Head of Faculty or Department. The colour guide below will help you identify these areas and their leaders. Each Learning Area has specialist teachers who are knowledgeable in their subjects and can answer any questions you might have. If a specialist teacher is unavailable, the Head of Faculty (HOF) or Department (HOD) can also assist you.



# **Learning Areas and Courses**

#### **English & Languages**

English (including Māori & Pacific Voices), Literacy, English Language Learning Te Reo Māori, Gagana Sāmoa

#### **Mathematics**

Mathematics, Numeracy, Calculus, Statistics

#### Sciences

Science, Biology, Chemistry, Physics

#### **Social Sciences**

Geography, History, Media Studies, Psychology, Sociology

#### **Physical Education**

Physical Education, Sports Studies, Services Academy

#### **Performing & Visual Arts**

Drama, Music, Pasifika Performing Arts, Te Ao Haka Art (Painting), Design, Photography

#### Technology

Digital Technologies, Hospitality, Hard Materials Technology

#### **Careers & Pathways**

Pathways to Employment, Gateway, Trades Academies

# **Level 1 Courses**

ENG100 English
LIT100 Literacy
ELL012 English Language Learning
MAO100 Te Reo Māori
SAM100 Gagana Sāmoa

MAT100 Mathematics NUM100 Numeracy

**SCI100** Science - Climate Change **ESC100** Science - Environmental Science

**GEO100** Geography **HIS100** History **MED100** Media Studies

PED100 Physical EducationSPS100 Sports StudiesSVCADY1 Services Academy

DRA100 Drama
MUS100 Music
TAH100 Te Ao Haka

**ART100** Art **DEP100** Design and Photography

**DIT100** Digital Technologies **HOS100** Hospitality **TEC100** Hard Materials Technology

# **Level 2 Courses**



ENG200 English
MPV200 Māori & Pasifika Voices
LIT200 Literacy
ELL234 English Language Learning
MAO200 Te Reo Māori
SAM200 Gagana Sāmoa

MAC200 Calculus
MAS200 Statistics
MAT200 Mathematics Internals

SCI200 Science BIO200 Biology CHE200 Chemistry PHY200 Physics GEO200 Geography
HIS200 History
MED200 Media Studies
PSY200 Psychology
SOC200 Sociology

PED200 Physical EducationSPS200 Sports StudiesSVCADY2 Services Academy 2

DRA200 Drama
MUS200 Music
PPA200 Pasifika Performing Arts
TAH200 Te Ao Haka

**ART200** Art Painting **DEP200** Design OR Photography

DIT200 Digital TechnologiesHOS200 HospitalityTEC200 Hard Materials Technology

**TRADES** Trades Academy **UCOL** Engineering Trades **PEM** Pathways to Employment
Other Trades Academy courses

# **Level 3 Courses**



ENG300 English
MPV300 Māori & Pasifika Voices
ELL234 English Language Learning
MAO300 Te Reo Māori
SAM300 Gagana Sāmoa

MAC300 Calculus
MAS300 Statistics
MAT300 Mathematics Internals

SCI300 Science BIO300 Biology CHE300 Chemistry PHY300 Physics GEO300 Geography
HIS300 History
MED300 Media Studies
PSY300 Psychology
SOC300 Sociology

**PED300** Physical Education **SPS300** Sports Studies

DRA300 Drama
MUS300 Music
PPA300 Pasifika Performing Arts
TAH300 Te Ao Haka

**ART300** Art Painting **DEP300** Design OR Photography

**DIT300** Digital Technologies **HOS300** Hospitality **TEC300** Hard Materials Technology

**PEM** Pathways to Employment **GAT300** Gateway

# **University Entrance Approved Courses**



**ENG300** English

**MPV300** Māori & Pasifika Voices (English)

MAO300 Te Reo Māori

**SAM300** Gagana Sāmoa

MAC300 Calculus MAS300 Statistics

**MAT300** Mathematics Internals

BIO300 Biology CHE300 Chemistry PHY300 Physics **GEO300** Geography

**HIS300** History

**MED300** Media Studies

**PSY300** Psychology

**SOC300** Sociology (Senior Social

Studies)

**PED300** Physical Education

**DRA300** Drama

MUS300 Music

**PPA300** Pasifika Performing Arts

(Dance)

TAH300 Te Ao Haka

**ART300** Art **DEP300** Design OR Photography

**DIT300** Digital Technologies



# English

Level 1 courses

ENG100 English LIT100 Literacy

**ELL012** English Language Learning

Level 2 courses

**ENG200** English

MPV200 Māori &

Pasifika Voices

LIT200 Literacy

**ELL234** English Language

Learning

**Level 3 courses** 

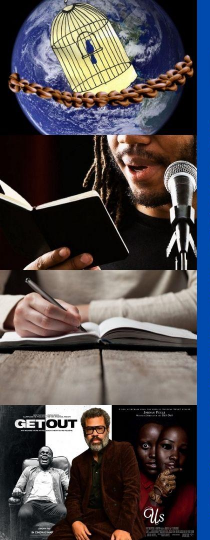
ENG300 English

MPV300 Māori &

Pasifika Voices

**ELL234** English Language

Learning





See Mr Laing for more info

# **English**

### ENG100 Level 1 English 20 credits available

Level 1 NCEA English introduces students to a broad range of texts and essential language skills. The course focuses on developing reading, writing, and oral communication abilities through the study of literature, film, and language. Students will learn to analyse and respond to different texts, enhancing their understanding of themes, characters, and language techniques. Assessments include internal and external assessments that measure students' proficiency in comprehension, text analysis, and writing. This level lays a strong foundation for further study in English and cultivates thinking and effective communication skills.

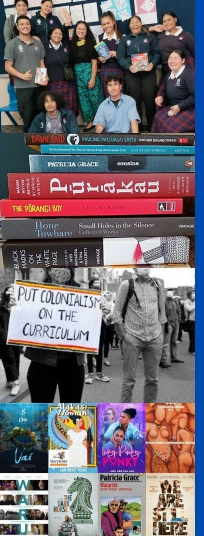
### ENG200 Level 2 English

21 credits available (UE Reading & Writing credits available)

Level 2 NCEA English is designed to build on the skills developed in Level 1, enhancing students' abilities in reading, writing, and critical analysis. The course covers a range of texts, including literature and film, encouraging students to think deeply about themes, character development, and language techniques. Assessments include both internal and external exams, focusing on written and oral communication and text analysis. This course prepares students for further academic study and develops essential skills for effective communication and critical thinking in everyday life.

## ENG300 Level 3 English 18 credits available (UE Approved Course)

Level 3 NCEA English aims to refine students' analytical and communication skills. The course involves in-depth study of various texts, including films and short stories, fostering advanced critical thinking and interpretive abilities. Students will engage in both internal and external assessments, which focus on sophisticated text analysis, research, and perceptive judgements. This level emphasises independence in learning and the ability to construct and articulate complex ideas effectively.



See Mr Tiria for more info

# **English**

#### MPV200 Level 2 Māori & Pasifika Voices 19 credits available (UE Reading & Writing credits available)

Māori & Pasifika Voices is an English course with a focus on studying Māori and Pasifika texts and topics. We will analyze these texts using cultural perspectives to deepen our understanding. You will also have the opportunity to create your own stories or interpretations through creative writing, essays, static or moving images, or oral presentations. Please note that there are no external examinations for this course. The course requires you to have done literacy-rich subjects in Year 11, such as Geography, History, or English. Students who did Literacy or ELL in Year 11 will struggle with the literacy in this course.

## MPV300 Level 3 Māori & Pasifika Voices 19 credits available (UE Approved Course)

Level 3 Mãori and Pasifika Voices builds on the skills you learned in Level 2 English or Māori & Pasifika Voices by learning to be critical of the Mãori and Pasifika stories and the perspectives about Mãori and Pasifika people they portray to audiences. You will learn specific cultural lenses to argue about the texts we study and the texts you will investigate independently. You can also create your own stories or understandings about texts through creative writing, essay writing, static or moving images or an oral presentation. Students who did literacy-rich subjects will be prioritised for this course. Those courses include ENG200, SSG200, SSH200, MDS200, PSY200.



# Literacy



See Mr Laing for more info

## LIT100 Level 1 Literacy 20 credits available

This course aims to develop students' English skills through the Communication Standards: reading, writing and speaking. It will also focus on building communication skills through more formal types of communication. A key focus of this course is to build reading and writing skills in preparation for the literacy Common Assessment Activities.

## LIT200 Level 2 Literacy 20 credits available



This course is tailored to support and develop foundational skills in reading, writing, and communication. The course focuses on accessible texts and practical language activities, providing a supportive environment to build confidence and competence. Assessments include internals completed overtime, ensuring students can demonstrate their understanding effectively. This course aims to strengthen essential skills, preparing students for everyday communication and further educational opportunities.



# **English Language Learning**



See Mrs Sellwood for more info

## ELL012 Level 1 & 2 English for English Language Learners 25+ credits available

This course is suited for students who speak English as a second language or come from a background where English is not the main language used at home.

This course aims to strengthen basic English skills in reading, writing, speaking, and listening at Levels One and Two. Students are mostly assessed through English Language Unit Standards appropriate to their language proficiency.

### ELL234 Level 2 & 3 English for English Language Learners 25+ credits available

This course aims to further develop basic English skills in reading, writing, speaking and listening. Students are assessed through English Language Unit Standards at the level of the student's proficiency. Some Year 13 students needing UE Literacy credits may opt to undertake independent research English for Academic Purposes Unit Standards.



# Languages

Level 1 courses

MAO100 Te Reo Māori SAM100 Gagana Sāmoa **Level 2 courses** 

MAO100 Te Reo Māori SAM100 Gagana Sāmoa **Level 3 courses** 

MAO100 Te Reo Māori SAM100 Gagana Sāmoa



## Te Reo Māori



See Whaea V for more info

#### MAO100 Level 1 Te Reo Māori 20 credits available

This course fosters awareness of personal cultural awareness through medium of Te Reo Maori me ona Tikanga. Students will develop their communication skills in listening, speaking, reading and writing through contexts such as hakinakina (sport), te kainga (home), te kura (school) and tikanga marae (processes).

#### MAO200 Level 2 Te Reo Māori 20 credits available (UE Literacy credits available)

This course exposes students to a range of aspects of Te Reo Maori me ona Tikanga. Students will develop their ability to communicate information, ideas and opinions in Te Reo Maori about a range of contexts. Some of the topics include powhiri and tikanga, hakinakina me te mahi a rehia (sport and hobbies), ngā atua Maori (Maori Gods) and ngā wawata (Dreams and aspirations).

#### MAO300 Level 3 Te Reo Māori 12 credits available (can be a UE Approved Course)

This course builds on the knowledge gained in MA0200. Students will develop their ability to use more complex language in less familiar contexts and situations. Topics covered include hui marae, tangata rongonui (famous people), and te ao Māori (whānui).



# Gagana Sāmoa



See Miss Lolouta for more info

## SAM100 Level 1 Gagana Sāmoa 20 credits available

This course develops student's ability to communicate information, ideas and opinions in Samoan in different situations. Students will develop their understanding of spoken and written Samoan. Students will learn how to share basic information about themselves and explore the different roles in family, church and school.

## SAM200 Level 2 Gagana Sāmoa 20 credits available

This course develops students' ability to communicate and justify information, ideas and opinions in a variety of genuine contexts. Students will further explore topics covered in Level 1 Samoan as well as beginning to explore and justify ideas relating to cultural customs.

#### SAM300 Level 3 Gagana Sāmoa 24 credits available (UE Approved Course)

Students will learn to explore and justify ideas and perspectives in spoken and written Samoan. They will support or challenge the views of others. Students will focus in-depth on significant events in Sāmoan history, and explore perspectives around the Samoan Fa'amatai system and the changes and challenges of the Aganuu Fa'a Samoa that Samoans face living away from Samoa.



# Mathematics

Level 1 courses

MAT100 Mathematics NUM100 Numeracy

Level 2 courses

MAC200 Calculus
MAS200 Statistics
MAT200 Mathematics
Internals

**Level 3 courses** 

MAC300 Calculus
MAS300 Statistics
MAT300 Mathematics
Internals



# Level 1 Maths



See Ms Kim for more info

### MAT100 Level 1 Mathematics 15 credits available

This course focuses on developing students' understanding of mathematical concepts and their application to abstract and real-world situations. Students will explore a variety of approaches to problem-solving and learn to use effective means for modelling, analysing and interpreting patterns and relationships. MAT100 consists of three Achievement Standards and will prepare students for further studies in Calculus and Statistics in Years 12 and 13.

#### NUM100 Level 1 Numeracy 10 credits available

This course aims to develop the core mathematical skills applicable to various real-world contexts. It is designed to support students to gain confidence in everyday mathematics and broaden their understanding to achieve 10 numeracy credits offered in Common Assessment Activities.



# Level 2 Maths



See Ms Kim for more info

### MAC200 Level 2 Calculus 17 credits available

This course focuses on developing advanced algebra skills to solve complex real-world problems. In addition, students will learn foundational Calculus and graphical methods. It is intended to prepare students for Year 13 Calculus and tertiary studies requiring a sound mathematical understanding.

### MAS200 Level 2 Statistics 17 credits available

This course focuses on developing students' understanding of data analysis and their ability to integrate statistical features with contextual knowledge. Students will learn to interpret information, evaluate arguments, and deal with chance, which will allow them to assess statistical information encountered on a day-to-day basis.

### MAT200 Level 2 Mathematics Internals 16 credits available

This course is designed to support students who intend to develop their skills for better employment and educational opportunities. It offers a combination of Achievement and Unit Standards, and successful students will be able to move to MAT300 Level 3 Mathematics Internals. This course is entirely internally assessed.



# **Level 3 Maths**



See Ms Kim for more info

## MAC300 Calculus 19 credits available (UE Approved Course)

This course focuses on advanced Mathematics and Calculus concepts along with their application to complex problems. It is designed to prepare students for a multitude of university studies that rely on sound mathematical understanding, such as Engineering, Physics and Economics.

#### MAS300 Statistics and Modelling 18 credits available (UE Approved Course)

This course focuses on complex statistical processes, including collection, analysis and interpretation of data. Students will develop their critical thinking and analytic skills, formulate an investigation, and write and critique formal reports. The course is designed to prepare students for a multitude of university studies that rely on sound statistical understanding.

## MAT300 Mathematics Internals 15 credits available (UE Approved Course)

This course is a continuation of MAT200, offering a combination of Mathematics and Statistics content. It focuses on the applied nature of the subject, relating concepts to other subjects and real-world problems. MAT300 is an entirely internally assessed course.



# Science

**Level 1 courses** 

**SCI100** Science - Climate Change focus **ESC100** Science -

**Environmental focus** 

**Level 2 courses** 

SCI200 Science

**BIO200** Biology

**CHE200** Chemistry

PHY200 Physics

**Level 3 courses** 

**BIO300** Biology

**CHE300** Chemistry

PHY300 Physics





See Mr Johnson for more info

## **Science**

## SCI100 Level 1 Science - Climate Change 20 credits available

Students will develop their understanding of the impacts of climate change, such as food security, sustainable energy and sea-level rising. This course enables a pathway into Biology, Chemistry and Physics in Year 12 and 13. Credits are gained through two external and two internal assessments.

## ESC100 Level 1 Science - Environmental Science 15 credits available

Students will develop their understanding of science from cultural (i.e. Matauranga Mãori and Pacific) perspectives of our environment, such as our land, water, air and life. This course enables a pathway into Biology, Chemistry and Physics in Years 12 and 13. Credits are gained through two external and one internal assessment.

#### SCI200 Level 2 Science 18-21 credits available (UE Approved Course)

This course covers standards from Biology, Chemistry, and Earth Science, exploring topics related to life, the universe, and our place in it. It aims to build confidence and understanding in Physical Science while enhancing the ability to express scientific ideas. Students will also learn to apply scientific concepts to everyday life.





See Mr Johnson for more info

# **Biology**

## BIO200 Level 2 Biology 22 credits available

This course builds on the biological concepts from SCI100 and ESC100, offering a deeper understanding of cellular processes and their role in genetic variation within populations. It is essential for those pursuing a career in biology.

#### BIO300 Level 3 Biology 18 credits available (UE Approved Course)

This course covers the study of living things, including genes, cells, genetics, plants, animals, and evolution. It is designed for students interested in deepening their knowledge of biological sciences or pursuing further studies in this field after school.







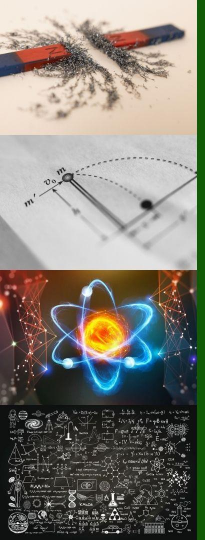
See Mr Johnson for more info

### CHE200 Level 2 Chemistry 26 credits available

Students will use authentic-looking scientific equipment, including large glassware and reactive chemicals. The course will cover fundamental concepts such as the names of elements and atomic structure, building on what students learned in Years 10 and 11. Through experiments and bookwork, you will learn to identify chemicals in solutions, assess their strength, and understand their reactions with other substances.

## CHE300 Level 3 Chemistry 24 credits available (UE Approved Course)

Chemistry is the study of matter, its composition, properties, and the changes it undergoes, including the energy involved. Students will apply their understanding of these fundamental concepts to interpret the world around them. This course is ideal for those who wish to deepen their knowledge of Chemical Sciences or pursue further studies in this field at tertiary level.





See Mr Singh for more info

# **Physics**

## PHY200 Level 2 Physics 26 credits available

In this course, you will explore electricity, light, and mechanics, using mathematics to make predictions and solve problems in these areas. You will also develop practical skills to investigate each topic. This course is ideal for students with strong calculus or algebra skills or those planning to pursue further study at NCEA Level 3 or university.

#### PHY300 Level 3 Physics 20 credits available (UE Approved Course)

Physics is the study of light, heat, sound, electricity, magnetism, waves, forces, and motion, all unified by the concept of energy, which transforms from one form to another without loss. By studying physics, students gain an understanding of the interactions within the physical world and the various ways these interactions can be represented. This course is designed for students who wish to deepen their knowledge of physical sciences or pursue further studies in this field after leaving school. Students who did PHY200 or MAT201 will be prioritised for this course.



# Social Sciences

Level 1 courses

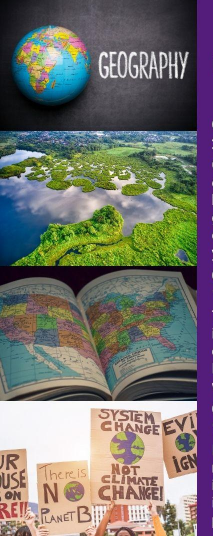
GEO100 Geography
HIS100 History
MED100 Media Studies

**Level 2 courses** 

GEO200 Geography
HIS200 History
MED200 Media Studies
PSY200 Psychology
SOC200 Sociology

**Level 3 courses** 

GEO300 Geography
HIS300 History
MED300 Media Studies
PSY300 Psychology
SOC300 Sociology





See Mr Eade for more info

# GEOGRAPHY Geography

## GEO100 Level 1 Geography 20 credits available

Geography is the study of how people interact with the environment. You'll explore fascinating topics like earthquakes in Aotearoa and beyond, how public spaces are used, and the processes of rivers. You'll also learn how to create maps and use data to solve geographic problems. The course includes upskilling in mapping and graphing, which will help you visually represent and analyse geographic information. Plus, you'll have the opportunity to go on a field trip to conduct real-world geographic research. This course is perfect for developing your research, analysis, and technical skills while discovering more about the world around you.

#### **GEO200 Level 2 Geography**

#### 18 credits available (UE Reading credits available)

This Level 2 Geography course covers a range of interesting topics, including crime in Chicago and the international spread of hip hop. You'll also get to choose an independent research topic to explore. In this course, you'll learn how to create electronic maps and use data to solve geographic problems. Geography at Level 2 will help you develop important skills in research, analysis, and using technology to understand the world around you. You'll need to manage your time well and be ready for both independent and group work.

#### **GEO300 Level 3 Geography**

#### 18 credits available (UE Approved Course)

In this Level 3 Geography course, you'll dive into intriguing topics like diamond mining, analysing Aotearoa music festivals such as Rhythm and Vines, and using maps to study different spaces. While Level 2 Geography is a helpful background, it's not required. New students should be ready to upskill their geographic skills through independent study. The course will also involve creating maps and analysing data to solve geographic problems, helping you build both practical and analytical skills.





See Mr Hunt for more info

# History

## HIS100 Level 1 History 20 credits available

History is all about exploring the past to understand how it shapes our world today. In this Level 1 History course, you'll cover exciting topics like the Vietnam War, the atomic bombings during World War Two, and the 1981 Springbok Tour. You'll also have the flexibility to choose additional topics that interest you. Students will learn how to gather and assess historical sources and engage in readings and research. This course requires reading and writing skills, so be prepared to dive into detailed research and analysis.

# HIS200 Level 2 History 19 credits available (UE Reading & Writing credits)

This Level 2 History course covers a range of historical topics, including the Black Civil Rights movement, New Zealand's involvement in World War One, and the rise of Hitler. You'll explore key events and figures, such as Martin Luther King Jr and the Gallipoli campaign, while learning how to research and analyse historical sources. History at Level 2 is a literacy-heavy subject, requiring strong reading and writing skills.

#### HIS300 Level 3 History 21 credits available (UE Approved Course)

In this Level 3 History course, you'll explore in-depth topics such as the Second South African War, global genocides, and different perspectives. You'll also examine the causes and consequences of major historical events. While Level 2 History isn't a prerequisite, new students should be ready to upskill in historical research and source analysis through independent study. The course will help you to develop advanced skills in researching, analysing, and interpreting historical information.



# **Media Studies**



See Ms Neal for more info

## MED100 Level 1 Media Studies 20 credits available



New to 2025, Level 1 Media Studies will look at how the media interacts with society. You will make PSAs/short video items to accompany your research into media issues while exploring how the internet and globalisation have made media industries more significant than ever before.

#### MED200 Level 2 Media Studies 19 credits available (UE Writing credits)

Level 2 Media Studies explores representation and ethics in the media. As you learn about media industries, you will plan and make your own media product, as well as the introduction to your own adventure narrative script, which ties into our external study of the making of The Mandalorian. The external and script both have U.E. Literacy writing credits attached to them.

#### MED300 Level 3 Media Studies 20 credits available (UE Approved Course)

As a University Entrance approved subject, Level 3 Media Studies enhances your critical thinking and research skills, as you explore a new development in the media and representations in the NZ media. You will script, plan, and make a media product of your choice, and study the rise of the Superhero genre post-9/11, and how genres are tied to the society it is produced in. The script provides U.E. Literacy writing credits, while the external provides 4 credits which could be for reading or writing.



Focus

Flexibili

# **Psychology**



See Mrs Knowles for more info

#### PSY200 Level 2 Psychology 16 credits available (UE Reading credits)

Level 2 Psychology is an internal-only course where you'll explore five main approaches—Biological, Behavioral, Cognitive, Humanistic, and Psychodynamic—to gain a deeper understanding of psychology. You'll dive into the basics of psychological research, including designing experiments, analysing data, and addressing ethical considerations. The course also includes key areas like mental health and the impact of social interactions on behaviour. Additionally, you'll engage with topics such as ethics in research, debates in psychology, and addiction studies to broaden your understanding of the field.

#### PSY300 Level 3 Psychology 19 credits available (UE Approved Course)

This advanced Psychology course dives deep into understanding the reasons behind our behaviour, like how our bodies affect our minds. You will do focused research using at least two different methods and critically explore the Nature vs. Nurture debate in today's psychological theories. We'll also look at how cultural and gender biases can influence the accuracy of these theories.

Psychology at Level 3 is a literacy-heavy subject, meaning you'll do a lot of reading and writing. To succeed, you'll need good time management skills for completing research projects and be ready for more independent learning.







See Ms Gaffney for more info

#### SOC200 Level 2 Sociology 18 credits available (UE Reading credits)

Sociology is all about studying how societies work and how people interact with each other. Students will complete Senior Social Studies NZQA standards. In this Level 2 Sociology course, you'll explore topics like human rights abuses in North Korea, government investigations, social movements for change, and the situation of the Uyghurs in China. You'll learn how to research and analyse these issues to understand their impact on people and communities. This engaging course involves group work to enact your own social actions and a drive to understand the world around you.

#### **SOC300 Level 3 Sociology 20 credits available (UE Approved Course)**

In this Level 3 Sociology course, you'll focus on how social actions can shape policy. Students will complete Senior Social Studies NZQA standards. Topics include youth movements like the School Strike for Climate, the Israel-Palestine conflict, and the protection of te reo Māori. Students will also engage with government processes to influence a policy of their choice. This course will help you understand and evaluate the impact of social actions and policies on communities.





**Level 1 courses** 

**PED100** Physical Education **SPS100** Sports Studies

**SVCADY1**Services Academy 1

**Level 2 courses** 

**PED200** Physical Education **SPS200** Sports Studies

**SVCADY2**Services Academy 2

**Level 3 courses** 

**PED300** Physical Education **SPS300** Sports Studies

**SVCADY3**Services Academy 3





See Ms Shaw for more info

# **Physical Education**

PED100 Level 1 Physical Education SPS100 Level 1 Sports Studies 20 credits available

Physical Education and Sports Studies share the same assessments but differ in context, activities, and course pace. Students will apply classroom knowledge to practical performance. Both courses emphasise interpersonal skills, active participation, and self-management strategies that align with our Te Whānau Tahi uara. Physical Education is designed for those pursuing tertiary education, while Sports Studies focuses on sports-related careers.

Your Year 10 PE teacher will guide you on your suitability for these courses. The prerequisites include positive engagement and attitude in junior PE, and junior PE teachers will also be consulted about a student's readiness for Level 1 PED/SPS courses.



# **Physical Education**



See Ms Shaw for more info

PED200 Level 2 Physical Education SPS200 Level 2 Sports Studies 18-20 credits available

Students will be placed in the appropriate course based on their interests, career goals, and academic strengths. PED200 focuses on advanced physical education, perfect for those aiming for university. SPS200 is for those who enjoy hands-on learning but still want the option for further studies. Courses can be adapted to suit your progress and goals. Each course covers a range of topics such as biophysical principles, leadership and coaching strategies, quality movement, event planning, and the benefits of recreation. The course may include outdoor education activities like rope courses, rock climbing, kayaking, rafting, and hiking.

PED300 Level 3 Physical Education (UE Approved Course) SPS300 Level 3 Sports Studies 15-21 credits available

Students will be placed in the appropriate course based on their interests, career goals, and academic strengths. The PED300 course supports students aiming for higher education in Physical Education, particularly at the university level. In contrast, the SPS300 course suits those who prefer practical learning while keeping the option for future tertiary studies. The curriculum includes evaluating performance programmes, leadership, quality movement, and strategies for lifelong well-being. It may also feature outdoor education activities such as rope courses, rock climbing, kayaking, rafting, and hiking.



# **Services Academy**



See Mr Haehae for more info

SVCADY1 Level 1 Services Academy 21 credits available Cost: Service Academy Uniform Purchase

This participatory Services course encompasses various physical activities, risk management, meeting activity standards, fitness principles application, goal setting, basic first aid, and outdoor confidence building, Students enhance individual performance, practice self-management in teamwork, improve fitness via diverse training, connect body function knowledge to activity, and develop leadership skills.

SVCADY2 Level 2 Services Academy 26 credits available Cost: Service Academy Uniform Purchase

This course equips students with life skills, motivation, vocational training, and team-building abilities to confidently integrate into the community. It emphasises adventure-based learning for personal and social development, communication, and teamwork. Students learn leadership and group dynamics, gaining confidence through outdoor activities like survival skills, tramping, and camping. They maintain fitness levels and experience military life, acquiring military skills. Life Skills 101 covers profiling, CV creation, financial management, and basic knowledge of property, business, and shares.

Note: Induction Course attendance in Term 1 is necessary for ongoing participation in the Services Academy. Exception requires approval from the Service Academy Director.



# **Services Academy**



See Mr Haehae for more info

SVCADY3 Level 3 Services Academy No credits - LAR only Cost: Service Academy Uniform Purchase

This is a LAR programme only. Students in this programme have indicated they will apply for the New Zealand Defence Force. You must have Mr Haehae's approval for entry into this LAR.

#### Entry Requirements:

- a. Qualification standards depends on Service arm, and trade selection
- b. Must apply for the NZDF
- c. Previous Services Academy experience is desirable but not necessary
- d. Can apply at 17 yo but must be seventeen and a half before accepted for entry
- e. Director's approval.



# **Performing Arts**

Level 1 courses

DRA100 Drama

MUS100 Music

TAH100 Te Ao Haka

Level 2 courses

**DRA200** Drama

MUS200 Music

PPA200 Pasifika

Performing Arts

TAH200 Te Ao Haka

**Level 3 courses** 

**DRA300** Drama

MUS300 Music

PPA300 Pasifika

Performing Arts

TAH300 Te Ao Haka



See Mr Miller for more info

#### Drama

#### DRA100 Level 1 Drama 17 credits available

Students will engage with both the performance and the technology side of Drama. We will be exploring acting in scripted scenes and creating their own original scenes. We will also be looking at behind the scene roles, which could entail stage makeup, costume design, or prop design. We will also help run our annual Multicultural Day concert by working in an area backstage.

### DRA200 Level 2 Drama 12 credits available

This course can be made up of either performance standards, technology standards, or a mixture of both. Performance standards focus on performing scripted scenes from established plays and creating original performances that have strong messages. Technology standards focus on both designing and creating things to help support a performance - such as costume, makeup, set, or lighting. We will also help run events for the school – such as Multicultural Day and major productions.

## DRA300 Level 3 Drama 14 credits available (UE Approved Course)

Students will choose between performance standards or technology standards. Performance standards involve refining key skills in voice, body, movement, and space to perform major roles in scripted scenes and create original performances that engage the audience. Technology standards focus on designing elements for events, such as costumes or sets. Students will also take on roles within events and work as a team to ensure their success, such as Multicultural Day and major productions.



## Music



See Ms Lee for more info

#### MUS100 Level 1 Music 15 credits available

In this Level 1 Music course, students will build a strong foundation in performance, composition, theory, and music technology. You will improve solo and group performance skills on your main instrument or voice, develop music theory and listening skills, use a Digital Audio Workstation like Soundtrap or FL Studio, and create an original composition. Regular lessons from an instrumental or vocal teacher, either at school or externally, are essential for success in NCEA Music. You will also have several performance opportunities throughout the year.

### MUS200 Level 2 Music 14 credits available

In this Level 2 Music course, you will advance your solo and group performance skills on your main instrument and research a topic related to New Zealand music. The course will enhance your composition abilities with advanced recording techniques and music technology. You will also improve your theory and listening skills to refine your overall musicianship. There will be plenty of opportunities for you to perform throughout the year.

#### MUS300 Level 3 Music 18 credits available (UE Approved Course)

In this Level 3 Music course, students will choose either Performance or Composition as their main focus. Performance students will enhance their solo and group skills to prepare for two recitals. Composition students will compose at least three pieces of music. All students will conduct in-depth research on a music topic of their choice and refine their harmonic and aural skills to elevate their musicianship. There will be many performance opportunities throughout the year, including student-organised events.



# Pasifika Performing Arts



See Mr Tiria for more info

#### PPA200 Level 2 Pasifika Performing Arts (Dance) 18 credits available

This course explores traditional and contemporary Pacific cultural dance forms. You will develop choreography to express chosen ideas or themes and work in small groups to create dances for various scenarios. Participation in Poly Club and performances at school events and cultural festivals is required. Students must be willing to collaborate and actively contribute to class activities. Attendance from this year will be checked, and you will need to audition to assess your performance level, commitment, and choreographic skills. Auditions will take place at the start of Term 4. They will be closed and only seen by a selected panel of current senior students and teaching staff.

### PPA300 Level 3 Pasifika Performing Arts (Dance) 18 credits available (UE Approved Course)

This course builds on Level 2 skills, focusing on dance and music leadership for a group. You will learn to develop choreography, create and organize music, and make decisions about your overall performance. Level 3 PPA students will lead some lessons, requiring you to work collaboratively. You will be expected to participate in Poly Club and perform at school events and local festivals. A willingness to collaborate and contribute to class activities is essential. Attendance from this year will be checked, and you will need to audition to assess your performance level, commitment, and choreographic skills. Auditions will take place at the start of Term 4. They will be closed and only seen by a selected panel of current senior students and teaching staff.



# Te Ao Haka





See Whaea V for more info

#### TAH100 Level 1 Te Ao Haka 15+ credits available

Students in Level 1 Te Ao Haka discover, identify, and explore foundational knowledge and ideas about Te Ao Haka. Ākonga have the opportunity to grow into proud, confident, disciplined, resilient, accountable, hardworking, committed, and humble leaders who can work collaboratively. They will develop lifelong skills in manaaki, tiaki, aroha, whakapono, aumangea, tiaki wā, and tōngakingaki. The coursework combines practical activities with research and written tasks. There are no prerequisites for this course.

### TAH200 Level 2 Te Ao Haka 15+ credits available

Students in Level 2 Te Ao Haka explore and innovate within the framework of Te Ao Haka, experimenting with their roles and connections. The course encourages learning about both reo ā-waha and reo ā-tinana, helping students enhance their communication skills. It offers numerous opportunities to develop and demonstrate leadership, both on and off stage. The coursework includes a blend of practical activities, research, and written tasks. There are no prerequisites for this course.

#### TAH300 Level 3 Te Ao Haka 15+ credits available (UE Approved Course)

In Level 3 Te Ao Haka, students refine their analysis and performance skills, effectively expressing narrative and embodying their work. Whanaungatanga is central to Te Ao Haka, helping students build bonds, cooperate, and work together. The course fosters creativity and expression, enhancing both performance skills and critical thinking. It includes a blend of practical activities, research, and written tasks. There are no prerequisites for this course.



# Visual Arts

**Level 1 courses** 

**ART100** Art **DEP100** Design & Photography

Level 2 courses

**ART200** Art Painting **DEP200** Design OR Photography

**Level 3 courses** 

**ART300** Art Painting **DEP300** Design OR Photography





See Mr Ferguson for more info

## Art

#### ART100 Level 1 Art 20 credits available

This course allows students to explore their identity through a Mātauranga Māori lens with the question, "Ko Wai Au?" Students will connect with their identity through concepts such as pepeha, whakapapa (genealogy), turangawaewae (where we are from), kaitiakitanga (guardianship), and taonga (precious gifts/items/family heirlooms) within their whānau and how these elements contribute to their personal story. Students who choose this course cannot take DEP100, as both courses are assessed against the same standards.

### ARP200 Level 2 Art Painting 20 credits available

This course develops your Level 1 Art skills, focusing on painting mediums. Students study artists' techniques through research and practical standards, applying these to their own work. Completing artwork as homework is crucial to meet the level's expectations. While most students will complete an external folio, an additional internal Achievement Standard is available for those who wish to do a fully internal course.

## ARP300 Level 3 Art Painting 22 credits available (UE Approved Course)

This course builds on the skills developed in Level 2 Art, with a focus on exploring painting mediums. Students will study various techniques used by established artists through research and practical achievement standards, applying this knowledge to enhance their own work. Regular homework is essential to meet the quantity and quality requirements at this level. While most students will complete an external folio, there is an additional internal achievement standard available for those who prefer a fully internal course.



# **Design & Photography**



See Mr Ferguson for more info

#### DEP100 Level 1 Design & Photography 20 credits available

This course in Design and Photography is for students interested in digital art. Students will build a portfolio that communicates a chosen theme and learn essential skills in both areas. They will also gain an understanding of visual elements to prepare for the Level 2 DEP200 course. It is recommended that students have their own digital camera and drawing tablet, as resources are limited. Students enrolled in DEP100 cannot take ART100, as both courses are assessed using the same standards.

### DEP200 Level 2 Design OR Level 2 Photography 20 credits available

Students are required to choose either Design or Photography as their pathway. In either course, students will respond to a variety of briefs using the Design and Photography principles learned in Level 1, along with their own creative skills. They will continue to use Adobe Creative Suite to further develop their Adobe Photoshop and DSLR camera skills in creating digital artworks. Access to a DSLR camera and a drawing tablet is also recommended.

## DEP300 Level 3 Design OR Level 3 Photography 22 credits available (UE Approved Courses)

Students are required to choose either Design or Photography as their pathway. Both courses offer an in-depth exploration of creative, practical-based design and photography. Students will respond to various briefs, applying the design and photography principles learned in Level 2, along with their creative skills. Access to a computer or laptop with Photoshop at home is advantageous. It is also recommended to have access to a DSLR camera and a drawing tablet.



# Technology

Level 1 courses

**DIT100** Digital Technologies **HOS100** Hospitality **TEC100** Hard Materials
Technology

Level 2 courses

**DIT200** Digital Technologies **HOS200** Hospitality **TEC200** Hard Materials
Technology

**Level 3 courses** 

DIT300 Digital TechnologiesHOS300 HospitalityTEC300 Hard MaterialsTechnology



# Digital Technologies



See Mr Yeo for more info

#### DIT100 Level 1 Digital Technologies 15 credits available

We use digital technologies to do our work, communicate, and entertain. We also use it to create new "stuff" for others. At Level 1, students will design, develop and evaluate digital outcomes. These include web pages (digital media), databases (managing information) and interactive games (programming). This course will also cover concepts of Digital Technologies. Applications used include Excel, Access, Photoshop, Notepad++ and Scratch.

#### DIT200 Level 2 Digital Technologies 17 credits available

At Level 2, students will learn to use advanced techniques to design, develop and evaluate digital outcomes. These include web pages (digital media), databases (managing data) and interactive games (programming). This course will also cover advanced concepts of digital technologies. Applications used include Excel, Access, Photoshop, Notepad++ and Animate/ActionScript.

#### DIT300 Level 3 Digital Technologies 14 credits available (UE Approved Course)

At Level 3, students will consolidate and build on their learning to design, develop and evaluate digital outcomes. These include web pages (digital media), relational databases (managing data) and interactive games (programming). Some students may be assessed using Unit Standards. Applications used include Excel, Access, Photoshop, Notepad++ and Animate/ActionScript.



# Hospitality



See Mr McNab for more info

#### HOS100 Level 1 Hospitality 21 credits available

This course offers more than just an introduction to the Hospitality Industry; it also teaches valuable life skills. It includes one theory class and two practical classes each week. The course covers various food groups, how to identify quality ingredients, and introduces a range of cooking techniques, explaining why they are suitable for different ingredients.

#### HOS200 Level 2 Hospitality 19 credits available

This course builds on previous knowledge and skills by exploring cooking techniques in greater detail, focusing on food safety, and expanding baking skills to include pastries, breads, and barista techniques. It is designed for students interested in a career in hospitality as well as those with a general interest in food.

#### HOS300 Level 3 Hospitality 24 credits available



**NEW!** 

This course is ideal for students interested in the hospitality or food industries. It enhances skills in food safety, coffee production, and culinary techniques. Students will learn about managing food hazards, coffee origins, and making pickles, chutneys, and preserves. The course also covers culinary terms and espresso preparation, providing practical experience and a vocational pathway in the food industry.



# Hard Materials Technology



See Mr Hayes for more info

#### TEC100 Level 1 Hard Materials Technology 16 credits available

Students in Level 1 Hard Materials Technology will learn to layout and cut traditional wooden joinery to construct a Tool Tote and a Mortise and Tenon Stool. This will involve reading and interpreting project plans, and using a range of different hand tools plus some power tools. This course places an emphasis on safe workshop practice.

#### TEC200 Level 2 Hard Materials Technology 14 credits available

Level 2 Hard Materials Technology involves the construction of two outdoor furniture projects. Students develop a deeper understanding of timber and other building materials while constructing items containing angles and somewhat complex designs. Throughout this process, students will be asked to consider in detail the hand tools that they are using in their work.

#### TEC300 Level 3 Hard Materials Technology 14 credits available

Level 3 Hard Materials Technology involves the construction of projects with relatively complex designs. Students will learn about building materials and assembly processes while developing their skills in reading and interpreting plans, woodworking techniques, and using power tools—skills that are easily transferable to the professional trades. Although ready-made project plans will be provided, self-motivated, creative students may enjoy the potential for original design offered by this course.





# Careers & Pathways

Level 2 courses

TRADES Wellington
Trades Academy
UCOL Engineering Trades
Academy

**Level 3 courses** 

**GAT300** Gateway

Multi-level courses

**PEM** Pathways to

Employment

Other Trades Academy

courses



## Wellington Trades Academy



See Ms Siencyn for more info

### TRADES Wellington Trades Academy Credits available depend on course

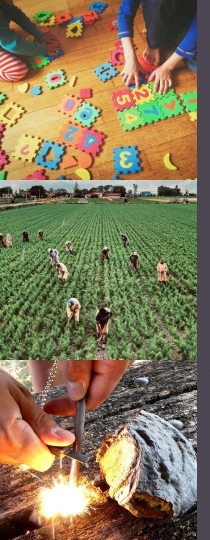
Wellington Trades Academy offers students a head start in education and skill development across various vocational pathways. Students choose one area of interest and attend classes 1-2 days per week while continuing regular school for the remaining 3-4 days. The programme provides credits towards NCEA Level 2 or 3, ranging from 20 to 45 credits depending on the chosen course. Transport and necessary safety PPE (personal protective equipment) are provided.

Before applying, thoroughly research the course to ensure it aligns with your interests and goals.

To apply, register with Ms. Siencyn for access to the application. The process includes completing a school-endorsed form and an interview. Your attendance record and attitude towards learning will be considered.

#### Courses (subject to availability and numbers)

- Level 2 Construction (Mixed Trades): 40 credits (2 days per week)
- Level 2 Cooking and Cafe Services: 44 credits (2 days per week)
- Level 2 Creative Technology Introduction: 43 credits (2 days per week)
- Level 2 Engineering and Automotive: 43 credits (2 days per week)
- Level 2 Health Science: 23 credits (1 day per week)
- Level 2 Salon Environment: 43 credits (2 days per week)
- Level 3 Animal Care Introduction: 42 credits (2 days per week) Suitable for Level 2 and 3 students
- Level 3 Barbering: 40 credits (2 days per week) Suitable for Level 2 and 3 students
- Level 3 Cookery: 60 credits (2 days per week) Suitable for Level 2 and 3 students
- Level 3 Health Science (Anatomy and Physiology): 21 credits (1 day per week) - Suitable for Level 2 and 3 students



## Other Trades Academy courses



See Ms Siencyn for more info

#### NZMA Level 3 Early Childhood Education 28 credits

Suitable for Level 2 and Level 3 students, this one-day-per-week course offers the chance to gain hands-on experience, have fun, explore your passion for early childhood education, and learn more about career pathways within the industry. This course is taught onsite at Naenae College but there will be opportunities to visit local ECE centres.

#### Primary ITO Level 2 and 3 Farming industry Credits TBC

The primary industry uses our country's natural resources—land, plants, water, and dairy farming. This course offers a broad range of learning opportunities in various primary industries, including: Horticulture, Hard landscaping, Seafood, Sheep and beef farming, Arboriculture, Primary sector, Sports turf, and Pest eradication.

#### Papa Taiao Level 3 Earth Care and Restoration 28 credits

This one-day-per-week offsite course is suitable for Level 3 students who enjoy working outdoors and in a collaborative environment. Students who successfully complete this course will be able to:

- Demonstrate skills in pest control using various traps.
- Demonstrate skills in restoration in freshwater, forest, and/or ocean environments.
- Demonstrate skills in sustainability, such as effective storytelling to inspire and educate.
- Work on an urban farm growing food using sustainable farming methods.
- Develop the skills to plan and implement a project that makes your school, city, or world more sustainable.
- Develop the skills to work effectively in a team to complete restoration and project work.
- Gain confidence working outdoors through activities such as waka, hiking, and bushcraft (fire and shelter making).



# UCOL Engineering Trades Academy



See Ms Siencyn for more info

#### UCOL Level 2 Engineering (Onsite) 28 credits available

Engineers are in high demand. Join the UCOL Academy Mechanical Engineering Programme to learn core concepts and experience the industry. You can work towards NCEA Level 2 while developing technical skills.

You will learn about:

- Health and Safety
- Engineering materials
- Hand and power tools
- Measuring
- · Welding and light fabrication

The programme runs one day a week onsite at Naenae College. All necessary safety PPE will be provided.

#### UCOL Level 2 Infrastructure Course 41 credits available

The UCOL Academy New Zealand Certificate in Infrastructure Works Programme provides core skills and knowledge for the industry.

Over a year, you will complete units towards a nationally recognised qualification and gain hands-on skills valued by employers. You will learn to work safely on various infrastructure sites, including civil works, rural construction, surfacing operations, and underground utilities.

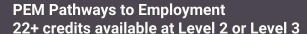
This course is taught over two days per week



## Pathways to Employment



See Ms Siencyn for more info



Pathways to Employment helps you build essential workplace skills while earning credits at NCEA Level 2 or Level 3 through various employability unit standards. The programme includes STAR courses from external providers to explore career options and tertiary education. STAR courses are short courses at polytechnics or private training providers specifically designed for secondary school students. Courses give students an introduction to training for a particular trade or skill. They range in length from a single day, several days in a row or one day a week for up to two terms.

Students may also gain work experience through placements, depending on their academic performance, attendance, and interest in a particular trade. You'll receive support in creating a career plan and academic pathway to achieve NCEA Level 2 and/or Level 3.

Upon completion, you'll have documented evidence of your employability skills, demonstrating your readiness for the workforce or further training.

The programme will be tailored to align with your goals, especially if you plan to enter the workforce after Year 12 or 13. It's ideal for students who want to keep their options open or are unsure about their tertiary pathways.





See Ms Siencyn for more info

## Gateway

#### GAT300 Level 3 Gateway 22+ credits available

Gateway offers you structured workplace learning across various industries and businesses while you continue your school studies. This programme provides hands-on, practical experience, enhancing your employability skills and facilitating a smooth transition from school to work.

You can earn 22 Level 3 credits from both generic unit standards and standards specific to your chosen industry. You will attend a work placement one day a week for at least 10 weeks, with travel costs and safety gear provided. Gateway is ideal for reliable, responsible students who

- a) are looking to move into the world of work at the end of their school career, OR
- b) want to explore specific career industries and pathways before moving on to further study.

Gateway experiences equip students with essential entry-level skills for the workplace, making them well-prepared for part-time work while pursuing tertiary studies.

Entry into Gateway requires an application form submitted in Term 3, followed by an interview before the year's end. Your attendance record and attitude towards learning will be considered. Please note, that <u>you must go</u> <u>through the interview process with Ms Siencyn as part of your application for the course</u>. Choosing this option for Course Selection DOES NOT guarantee your place in the programme.

For more information, see Ms Siencyn at the Careers office or email her at ts@naenae-college.school.nz.



If you plan to apply for Trades Academy, please select five subjects and choose Trades Academy as your sixth option.

Please note that acceptance into Trades Academy is not guaranteed.