

LEVEL 3 2020 Course Outlines

Introduction

The aim of this handbook is to inform students and parents of the subjects which will be offered in the Senior School next year. In selecting subjects, we recommend that students and parents keep in mind the following guidelines:

- Do not specialise too early. Maintain a broad range of subjects for as long as possible throughout your school career.
- Look closely at your present subjects. Do not drop a subject that you may need later on, for your future career pathway.
- Ensure you take subjects that you are interested in.
- Look towards the future. This is a time of very rapid change so you must maintain a balanced subject range so that you have more than one career option in the years to come.

When making your decision, please consider the following suggestions:

- Choose subjects appropriate to your ability
- Choose subjects which lead to your career pathway
- Choose subjects which keep your options open
- Choose subjects that interest you

There is a wide range of staff available to assist you in making the right decision. Please approach the Careers Advisor, Subject Teachers, Dean or Senior Leadership with any questions you may have.

We encourage you to look forward to 2020. Be prepared to participate in a wide range of activities, take on responsibilities, participate in servant leadership, give assistance to others, and above all, learn in a disciplined and supportive environment.

Best wishes for a successful year of study in 2020. Set your sights high and aim for personal excellence in all you undertake.

All courses listed in this booklet are subject to the following conditions

- Some courses may not run due to insufficient numbers.
- Given the large number of courses we offer, it is not always possible to accommodate every combination of subjects. We will work hard to minimise the number of clashes but occasionally they do occur.
- Entry into any course is subject to HOD approval and the combination

- of courses is subject to final confirmation by the year level Dean.
- The information contained in this booklet is as up-to-date as possible but may change due to staffing availability.
- The student must meet necessary pre-requisites to be able to the course in 2020

Important information about the 2020 Senior subject costs

- All senior course charges and the cost of any enhancement resources are provided in each subject outline as estimates only. Confirmation of these will occur at the start of 2020.
- All course costs as outlined must be paid in full by 1 April 2020.
- Take home workbooks where stated as an enhancement resource, will be available on-line through Office Max myschool from the beginning of December. The URL link for Sancta Maria College students is: www.myschool.co.nz/sanctamariacollege

Qualifications available

In 2020, Year 11, 12 and 13 students will work towards NCEA (National Certificate of Educational Achievement). Students are assessed against Achievement Standards and/or Unit Standards, each contributing credits towards NCEA.

Achievement Standards:

All Achievement Standards are marked using standards based assessment. Internal work for NCEA is moderated both within the school and by NZQA through external moderation systems. Students can receive Achieved (A), Achieved with Merit (M), Achieved with Excellence (E) or Not Achieved (N) as grades for each standard entered.

Unit Standards:

These are an alternative standards based qualification. They count towards NCEA. Some subjects offer courses that contain Unit Standards because they prove a more suitable means of qualifying students for NCEA. All Unit Standards are internally assessed. Students can receive Achieved (A) or Not Achieved (N) for each standard entered.

The New Zealand Qualifications Authority (NZQA) can send a Record of Learning in January each year showing the Unit Standards and Achievement Standards achieved, if this is requested by the student.

YEAR 13 SUBJECTS	All Year 13 students must study: Religious Education. For the remaining five subjects, students will be given a free choice depending on staffing and class sizes. Students must ensure that they have met the literacy and numeracy criteria for University Entrance (UE). If your future plans include attending University, check carefully that your subjects will enable you to gain University Entrance (please see page 6).
YEAR 12 SUBJECTS	All Year 12 students must study: an English course, Religious Education And Core Physical Education. Students then choose four option subjects finalised depending on staffing and class sizes
YEAR 11 SUBJECTS	All Year 11 students must study: an English course, a Mathematics course, a Science course, Religious Education and Core Physical Education. Students then choose two option subjects finalised depending on staffing and class sizes.

The College will be pleased to help parents and students in choosing subjects, to recommend subjects and to advise against what may be an unwise choice. Students should try to guarantee a broad education for as long as possible .**Each student's course will require the approval of parents and the Dean.**

What is NCEA?

In 2020, Year 11, 12 and 13 students will be working towards the qualification called NCEA, which stands for National Certificate of Educational Achievement.

There will be three levels:

Level 1 NCEA

Level 2 NCEA

Level 3 NCEA

NCEA Level 1, 2 and 3

All students will enter for the NCEA qualification in those subjects where they have followed a NCEA course throughout the year.

A student's performance in NCEA is based on the number of credits obtained in the standards that form the basis of each course.

Gaining NCEA

To gain the NCEA at each level a student needs 80 credits.

A full year course of 6 subjects is equivalent to approximately 100 - 120 credits from either Achievement Standards and / or Unit Standards.

Level One	NCEA requires: 80 credits of which 10 must be for numeracy and 10 for literacy. (L1 Num) and (L1 Lit) are used throughout the subject course outlines to indicate that a standard is a Level 1 Numeracy or Literacy standard.			
Level Two	NCEA requires: 80 credits of which 60 must be at Level 2.			
Level Three	NCEA requires: 80 credits of which 60 must be at Level 3.			

Credits have three possible grades (levels of success

- Achieved
- Merit
- Excellence

Endorsement of National Certificates in Educational Achievement (NCEA)

50 credits at Excellence to gain an NCEA endorsed with Excellence 50 credits at Merit (or Merit and Excellence), to gain an NCEA endorsed with Merit.

Course Endorsement Certificates in Educational Achievement (NCEA)

For a Course Endorsement a student will need to achieve at least 14 credits at Merit or Excellence in a particular subject (regarded as a course by NZQA) and also at a specific level. Credits will be needed from both internal and external assessments (minimum of 3 credits from both internal and external assessments)

More information on the particular details can be found on the NZQA website www.nzqa.govt.nz and follow the links for NCEA.

Sancta Maria College Academic Honours

In Term 1 at the start of every academic year. We celebrate our student's academic achievements with a prestigious Academic Honours badge ceremony. This is where each child that has achieved the following in their NCEA results will be awarded a badge to match their outstanding NCEA achievement.

NCEA Level 1 Academic Honours - GOLD	= 50 credits at Excellence
NCEA Level 1 Academic Honours - SILVER	= 50 credits at Merit and/or Excellence

NCEA Level 2 Academic Honours - GOLD	= 50 credits at Excellence
NCEA Level 2 Academic Honours - SILVER	= 50 credits at Merit and/or Excellence

NCEA Level 3 Academic Honours - GOLD	= 50 credits at Excellence
NCEA Level 3 Academic Honours - SILVER	= 50 credits at Merit and/or Excellence

Sancta Maria College Academic Honours Scholars Badge

NCEA Level 1 Academic Honours SCHOLARS BADGE	= Minimum FOUR SUBJECTS with Excellence Endorsement Students will gain an endorsement for a course if, in a single school year, they achieve: 14 or more credits at Excellence, and at least 3 of these credits from externally assessed standards and 3 credits from internally assessed standards.
NCEA Level 2 Academic Honours SCHOLARS BADGE	= Minimum FOUR SUBJECTS with Excellence Endorsement Students will gain an endorsement for a course if, in a single school year, they achieve: 14 or more credits at Excellence, and at least 3 of these credits from externally assessed standards and 3 credits from internally assessed standards.
NCEA Level 3 Academic Honours SCHOLARS BADGE	= Minimum FOUR SUBJECTS with Excellence Endorsement Students will gain an endorsement for a course if, in a single school year, they achieve: 14 or more credits at Excellence, and at least 3 of these credits from externally assessed standards and 3 credits from internally assessed standards.

Students will gain an endorsement for a course if, in a single school year, they achieve: 14 or more credits at Excellence, and at least 3 of these credits from externally assessed standards and 3 credits from internally assessed standards.

Standards Based Assessment

Standards Based Assessment is a process of judging learner achievement against pre-defined standards (learning outcomes). Students gain credits which go towards a national qualification. Credits can be gained either via Achievement Standards or by Unit Standards. Internal Assessment work for the NCEA is moderated both within the school and by NZQA through external moderation systems. This ensures that assessment is carried out consistently throughout the country.

	Achievement Standards	Unit Standards	
Definition	A nationally registered, coherent set of learning outcomes and associated performance criteria for achieved, merit and excellence grades.	A nationally registered, coherent set of learning outcomes and associated performance criteria	
Nationally Recognised	Yes	Yes	
Based on curriculum documents (or their equivalent)	Yes	Yes	
Predetermined set of criteria	Yes	Yes	
Credits count towards a National Certificate in Educational Achievement (NCEA)	Yes	Yes	
Recognise the degree of achievement	Yes (Either Not-achieved, Achieved, Merit or Excellence)	Yes (Either Not-achieved, Achieved, Merit or Excellence)	

Entrance to New Zealand Universities

Minimum entry requirements to university for the 2020 academic year are:

Achievement of NCEA Level 3 PLUS:



10 credits in Mathematics at Level 1 or higher 5 Literacy credits in Reading Level 2 or higher (UE Lit R) 5 Literacy credits in Writing Level 2 or higher (UE Lit W)

These literacy credits can be achieved through a range of subjects. See NZQA website for the complete list of available subjects and particularly Achievement Standards.

*In the Level 2/3 subject outlines, the following codes are used: (UE Lit R) = Reading credits, (UE Lit W) = Writing credits and (UE Lit R/W) = available as both Reading/Writing credits.

^{*} The University of Auckland will require students to have gained a minimum of 17 credits in English at Level 2 or 3.If students do not achieve these credits then they will be required to complete an English paper in their first year.

University Approved Subjects

Accounting

Agriculture and Horticulture

Biology

Business Studies

Chemistry

Chinese (Second Language)

Classical Studies

Construction and Mechanical Technology

Cook Island Maori

Dance

Design (Practical Art)

Design and Visual Communication

Digital Technologies

Drama

Economics

English

French (Second Language)

Geography

German (Second Language)

History

History of Art

Indonesian

Japanese (Second Language)

Korean (Second Language)

Latin

Mathematics with Calculus

Media Studies

Music

Painting (Practical Art)

Photography (Practical Art)

Physical Education

Physics

Print Making (Practical Art)

Religious Education

Samoan

Science

Sculpture (Practical Art)

Social Studies

Spanish (Second Language)

Statistics and Modelling

Te Reo Rangatira or Te Reo Maori

Technology

The Level 3 subjects in bold are provisionally scheduled to be taught at Sancta Maria College in 2020.

Additional University Entry Requirements and Guaranteed Entry Scores

A number of university programmes have additional entry requirements, especially where admission is competitive or restricted (eg engineering and health science).

Applicants may be ranked by their best NCEA credits, short-listed and/or asked to attend an interview.

Some universities have also introduced a guaranteed rank score. If you meet a university's score, you are guaranteed admission into their degree programme. If you do not meet this score, you will go onto a waiting list for the programme you want, and may be offered a place depending on demand.

Criteria for the guaranteed rank score varies between universities, but is usually based on your best 80 credits in university approved subjects at Level 3 (or higher). Points are awarded based on your level of achievement - so you will earn more points for credits gained with excellence than for achieved credits. This is in addition to University Entrance.

Rank Score: Achieved (A) = 2 Points, Merit (M) = 3 Points, Excellence (E) = 4 Points. The final rank score total comes from the sum of the <u>credit value</u> <u>multiplied by the grade value</u>. Maximum = 320 points

The University of Auckland has a minimum of 150 points. Some of their degrees are higher.

English: They will also require 17 Level 2 or Level 3 credits in English. This will not impact on your acceptance - if you do not get these

credits you will be required to sit a paper in your first year. See the individual prospectus of each university you are considering. Increases may be made mid-year. The Careers Advisor will notify you of any changes.

How to Calculate the Rank Score

Example

AS90500	Describe and apply the conceptual basis of accounting in context	4	A Rank score = 8 pts (4 x 2 =8)
AS90501	Process financial information for partnerships and companies	3	A Rank score = 6 pts (3 x 2 =6)
AS90502	Process financial information for a manufacturing job cost subsystem	3	M Rank score = 9 pts (3 x 3 = 9)
AS90503	Prepare financial statements for partnerships and companies	6	M Rank score = 18 pts (6 x 3 = 18)
AS90504	Prepare a report that analyses and interprets a company's financial report for external users	5	E Rank score = 20 pts (5 x 4 = 20)

Entry into a Polytechnic or Private Training Provider

Entry requirements for courses at Polytechnics and Private Training Providers differ depending on the type and level of study you are doing – for example, whether it is at certificate, diploma or degree level.

Some competitive diplomas or degrees have higher NCEA pre-requisites, industry specific pre-requisites, or require University Entrance. Check the institute websites for more details.

•

Subject Choice Information for students

Post-school education and training options

To make good subject choices you need to think about the next years at school and the education and training you might want to do after school. There are a range of options available.

Universities

- Mainly degree level
- Need UE to enter
- Lectures, labs, independent study
- Some distance education courses
- 8 in New Zealand
- High level of research activity
- Student support Services
- Fees: can get loans and allowances

Technical Institutes and Polytechnics

- Mainly certificate and diploma courses
- Some degree courses
- May provide bridging to degree courses
- Emphasis in student-focussed teaching
- Some distance education courses
- 25 in New Zealand
- Applied industry and vocational focus
- Programmes to meet local needs
- Student support services
- Fees: may be able to get loans and allowances

Private Training Establishments

- Tertiary qualifications
- Often in specialist trades
- May start at different times of the year
- Privately owned
- Mostly NZQA approved
- Fees: may be able to get loans and allowances

Industry Training Organisations (ITOs)

- · National certificates and diplomas
- On-the-job training and off-job study
- ITOs set standards and monitor them
- Fees
- Other organisations may deliver the training
- Some linked to apprenticeships/traineeships

Training Opportunities Providers (TOPs)

- Unit standards and national certificates
- Restricted entry; strict entry requirements
- Build up skills to further training
- Government funded
- No fees; May get allow

Star and Gateway Programmes

Introduction for Parents and Students

Both programmes listed below are offered through the Careers Department.

Gateway

Gateway is a school-based, government-funded programme for senior students. The key objective is to provide opportunities for senior students to participate in work-based learning with an employer and to gain industry and NCEA qualifications. It is all about students investigating and developing their vocational skills while still at school and to make learning relevant to ensure a smooth transition from school to work.

Students wishing to participate have to commit to:

- Going to work for 10 days or 80 hours
- Completing Industry based Unit Standards
- Catching up on missed school work

Work

The Gateway Coordinator liaises with employers within the local community to find suitable workplaces that match the students' interests. A working timetable is negotiated that suits all parties. This is usually during school hours but can in some cases also be during school holidays.

School Curriculum

Students need to put strategies in place to catch up on missed school work while in the work place. These students may also be in the World of Work class which allows time for students to catch up on work missed.

Study

A learning plan that fits in with the industry is designed. Students need to be self-motivated and study in their own time, outside of school hours. The unit standards are, where possible, selected at the student's year level. Gained credits count towards the students' overall NCEA record of learning.

Industries

Some of the more popular industries our students have selected are: hospitality, automotive, retail, tourism, fashion design, hairdressing, electrical and building. However there are many more industries that can be chose

See Mrs Denise Munday, Gateway Coordinator for more information

Secondary Tertiary Alignment Resource (STAR)

This Government funded programme is aimed at assisting senior students find a suitable pathway into work or further study. STAR courses are commonly known as "taster" courses for an industry a student may find appealing as a career option. They are a fun and practical way of having a taste of the industry along with the opportunity

to gain NZQA unit standards. These are funded by STAR. Some typical courses that are available include animal care, tourism, beauty, and the trades . Please contact Mrs King in the Careers Centre for further information regarding short courses that students may attend.

Vocational Pathways

In our Curriculum Guide, the majority of courses at level 2 have columns and codes relating to vocational pathways. The Vocational Pathways provide ways to structure and achieve NCEA Level 2, the foundation for successful transitions to further education and work. They enable students to see how their learning is relevant for a wide range of jobs and study options in six broad sectors of industry.



We have used the first three letters of each Sector in our Curriculum Guide. Some Achievement Standards are identified in more than one industry.

CRE= Creative Industries
PRI= Primary Industries

SER= Service Industries

SOC= Social Industries

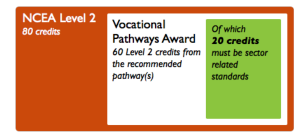
MAN=Manufacturing /Technology

CON= Construction and Infrastructure

The Vocational Pathways have been developed through a partnership between industry and employer representatives, the industry training sector, secondary and tertiary education providers, and government agencies. Various Achievement and Unit Standards have been identified as either Recommended or Sector Related.

Vocational Pathways Award

To receive a Vocational Pathways Award, students must first gain NCEA Level 2. To get a Vocational Pathways Award, 60 of the Level 2 credits must be from the Recommended Standards in one or more pathways, including 20 Level 2 credits from Sector Related Standards. Some Standards can be gained in more than one Sector.



The Vocational Paththways Award(s) will be awarded to students on their NZQA Record of Achievement. This will be a real advantage when they look for work and training opportunities in the sector.

Vocational Pathways Resources

Profile Builder is a tool on the Youth Guarantee website that helps students explore study options and see where they are heading by inputting the achievement standards they are currently doing or might like to do. Visit: http://youthguarantee.net.nz/vocational-pathways/profile-builder/

The **Vocational Profile** can be viewed on the student's NZQA Record of Achievement. It will show any standards achieved, the progress students are making and where their strengths, interests or abilities are using the pathways. Visit: http://www.nzqa.govt.nz/login/

The Vocational Pathways can also be viewed in Kamar. Student Portal > Pathways.

For further details about Vocational Pathways visit: http://youthguarantee.net.nz/vocational-pathways/students-and-whanau/

Level 3 Senior Subject Chart

Year 13 – Level 3	Code	Year 13 – Level 3	Code
Religious Education*	13RED	Media Studies*	13MED
Accounting *	13ACC	Music*	13MUS
Art – Design*	13ARD	Physical Education Studies*	13PES
Art – Painting*	13ARP	Physics *	13PHY
Art – Photography*	13APH	Science*	13SCI
Art – Sculpture*	13ASC	Manukau Institute of Technology Dual Pathways	13MIT
Biology *	13BIO	Travel and Tourism	13TTM
Business Studies*	13BUS	Secondary School Police Studies Pilot Programme	13PSP
Chemistry *	13CHE	Choose only one of the following	Code
Classical Studies *	13CLS	Technology - Design and Visual Communication*	13DVC
Digital Technologies*	13DTG	Technology - Fashion and Design*	13FAH
Drama*	13DRA	Technology* -Food and Hospitality*	13THM
Early Childhood Education	13ECE	Technology -Multi Materials*	13THM
Economics *	13ECO	*University Approved	
English*	13ENG		
English Alternative*	13ENA		
English EAP	13EAP		
French *	13FRE		
Geography*	13GEO	Total number of subjects at L3 = 6	
History *	13HIS	1 compulsory	
Japanese*	13JPN	5 option choices	
Mathematics - Calculus *	13MAC	Compulsory Subjects	
Mathematics -Statistics and Modelling *	13MAS	Religious Education	

RELIGIOUS EDUCATION NCEA Level 3

Prerequisite (What should I have already done?)

6 credits in Level 3 Religious Studies standards is a general minimum but students are promoted by cohort. RE is a compulsory subject (3 periods per 5 day cycle)

Who could tell me more?

Mr. Tamayo HOD Religious Education

This course is assessed using:

 \checkmark

Achievement Standards

		rse	



Internally assessed

What will I learn?

Topics covered will include:

- Bioethical Issues
- Finding Meaning Philosophy and Secularism
- Catholicism in New Zealand

What are the course enhancement costs?

Retreat \$30

Digital online resource \$10

This course leads to:

A greater understanding of our Catholic faith and the meaning behind the ritual and tradition.

AS	Domain	Title	Credits	Internal or External
AS90826 v.3 (UE Lit R)	Understanding Religion	Analyse the response of a religious tradition to a contemporary ethical issue.	6	1
AS90827 v.3 (UE Lit R)	Understanding Religion	Analyse the key beliefs of a religious tradition and a secular world view in relation to ultimate questions.	6	I
AS90825 v.3 (UE Lit R)	Understanding Religion	Analyse a religious tradition(s) in Aotearoa New Zealand	6	I

AS = Achievement Standard

Note: Religious Studies Standards are now certified for University Entrance

ACCOUNTING NCEA Level 3

Prerequisite (What should I have already done?)

Accounting Level 2 – 14 credits achieved

Who could tell me more?

Mrs Du Burgess TIC Accounting or Mr Rogers HOD Commerce

This		:-		
THIS	course	15	assessed	usina:

✓

Achievement Standards

This course is:

✓

Internally assessed



Externally assessed

What will I learn?

- How to apply accounting concepts to practical examples
- Processing accounting information for companies
- Preparation of financial statements for companies
- Preparation of reports for practical examples
- Understanding of management accounting for decision making
- Understanding of a job costing subsystem

What are the course enhancement costs?

Take home workbook: "ESA Accounting Learning Workbook Level 3". Approx. \$40.00 from Office Max online.

This course leads to:

Commerce related tertiary courses.

AS	Domain	Title	Credits	Internal or External
AS 91405	Accounting	Demonstrate understanding of accounting for partnerships	4	_
AS 91406	Accounting	Demonstrate understanding of company financial statement preparation	5	Ш
AS 91408	Accounting	Demonstrate understanding of management accounting to inform decision-making.	4	E
AS 91409	Accounting	Demonstrate understanding of a job cost subsystem for an entity	4	I

AS = Achievement Standard

ART- DESIGN NCEA Level 3

Prerequisite (What should I have already done?)

Passed Level 2 internal credits in Design. (*Note:* Where students have not attained internal credits from Level 2 Design, students will need confirmation of acceptance into Level 3 from Ms Turner)

Who could tell me more?

Ms Turner HOD Visual Art.

This course is assessed using:

 \checkmark

Achievement Standards

_						
	h	10	\sim	ш	rse	10

✓

Internally assessed



Externally assessed

What will I learn?

Research, analyse methods and ideas in design producing original work that shows extensive knowledge of design concepts and art making methods.

What are the course enhancement costs?

\$160.00 (includes \$80 printing credits). There will be some costs for additional materials and printing. Local trips approx \$20 paid at the time of the event.

This course leads to:

Degree courses in:

Architecture

Graphic Design

Fine Arts

Visual Arts

Product and Industrial Design

Spatial Design (Interior/Exhibition Design)

Diploma courses in:

Media Design

Graphic Design

Animation

AS	Domain	Title	Credits	Internal or External
AS 91445	Design	Use drawing to demonstrate understanding of conventions appropriate to design.	4	ı
AS 91455	Design	Produce a systematic body of work that integrates conventions and regenerates ideas within design.	14	E

AS = Achievement Standard

ART - PAINTING NCEA Level 3

Prerequisite (What should I have already done?)

Passed Level 2 external credits (folio) in Painting (*Note:* Where students have not attained external credits from Level 2, students will need confirmation of acceptance into Level 3 from Ms Turner)

Who could tell me more?

Ms Turner HOD Visual Art.

This course is assessed using:	This course is:		
✓ Achievement Standards	✓	Internally assessed	
	✓	Externally assessed	

What will I learn?

Research, analyse methods and ideas in painting producing original work that shows extensive knowledge of painting concepts and art making methods.

What are the course enhancement costs?

\$110.00 (includes \$30 printing credits).

There will be some additional materials and printing. Local trips approx \$20 paid at the time of the event

This course leads to:

Degree courses in:

Architecture

Graphic Design

Fine Arts

Visual Arts

Product and Industrial Design

Spatial Design (Interior/Exhibition

Design)

Diploma courses in:

Media Design

Graphic Design

Animation

AS	Domain	Title	Credits	Internal or External
AS 91446	Painting	Use drawing to demonstrate understanding of conventions appropriate to painting.	4	1
AS 91456	Painting	Produce a systematic body of work that integrates conventions and regenerates ideas within painting.	14	E

AS = Achievement Standard

ART - PHOTOGRAPHY NCEA Level 3

Prerequisite (What should I already done?)

Passed Level 2 external credits (folio) in Photography. (*Note:* Where students have not attained credits from Level 2 Photography, students will need confirmation of acceptance into Level 3 from Ms Turner)

Who could tell me more?

Ms Turner HOD Visual Art

This course is assessed using:

✓

Achievement Standards

h	2	•	n	ш	re	Δ	is	

✓

Internally assessed

✓

Externally assessed

What will I learn?

Research, analyse methods and ideas in photography producing original work that shows extensive knowledge of photographic concepts and art making methods.

What are the course enhancement costs?

\$230.00 (includes \$30 printing credits and \$30 DSLR bond). There may be some costs for local trips and photocopying.

This course leads to:

Degree courses in: Architecture Graphic Design Fine Arts Visual Arts

Product and Industrial Design Spatial Design (Interior/Exhibition Design) Diploma courses in:

Media Design Graphic Design Animation

AS	Domain	Title	Credits	Internal or External
AS 91447	Photography	Use drawing to demonstrate understanding of conventions appropriate to photography.	4	I
AS 91457	Photography	Produce a systematic body of work that integrates conventions and regenerates ideas within photography.	14	E

AS = Achievement Standard

ART - SCULPTURE NCEA Level 3

Prerequisite (What I should have already done?)

Passed Level 2 external credits (folio) in Art or Photography. (*Note:* Where students have not attained external credits from Level 2 Art or Photography, students will need confirmation of acceptance into Level 3 from Ms Turner)

Who could tell me more?

Ms Turner HOD Visual Art.

This course is assessed using:

✓

Achievement Standards

This course is:

✓

Internally assessed



Externally assessed

What will I learn?

Research, analyse methods and ideas in Sculpture producing original work that shows extensive knowledge of sculptural concepts and art making methods.

What are the course enhancement costs?

\$160.00 (includes \$80 printing credits).

There will be some additional costs for local trips, printing and specialised materials.

This course leads to:

Degree courses in:

Architecture

Graphic Design

Fine Arts

Visual Arts

Product and Industrial Design

Spatial Design (Interior/Exhibition

Design)

Diploma courses in:

Media Design

Graphic Design

Animation

AS	Domain	Title	Credits	Internal or External
AS 91449	Sculpture	Use drawing to demonstrate understanding of conventions appropriate to sculpture.	4	ı
AS 91459	Sculpture	Produce a systematic body of work that integrates conventions and regenerates ideas within sculpture.	14	E

AS = Achievement Standard

BIOLOGY NCEA Level 3

Prerequisite (What should I have already done?)

- Level 2 Biology a minimum of one Merit grade in either the Cells or Genetics external standards, as well as an Achieved grade in all other Level 2 external standards
- Level 2 English

Who could tell me more?

Mr Williamson HOD Science, Dr Laux

This course is assessed using:	This course is:
✓ Achievement Standards	✓ Internally assessed
	Externally assessed

What will I learn?

- Animal behaviour and plant responses to the environment
- Patterns of evolution
- Trends in human evolution
- Homeostasis
- Biotechnology including techniques used in selective breeding cloning and/or transgenesis

What are the course enhancement costs?

Take home workbook approx. \$30 – ordered through Office Max online Fieldtrips

- Auckland Zoo approx. \$30
- Auckland Museum approx. \$30

This course leads to:

Tertiary study involving Biology. For example, Medicine, Dentistry, Veterinary Science, Nursing and Physiotherapy.

AS	Domain	Title	Credits	Internal or External
AS91603 (UE Lit R/W)	Biology	Demonstrate understanding of the responses of plants and animals to their external environment.	5	E
AS91604 (UE Lit R)	Biology	Demonstrate understanding of how an animal maintains a stable internal environment.	3	1
AS91606 (UE Lit R/W)	Biology	Demonstrate understanding of trends in human evolution.	4	Е
AS91607 (UE Lit R)	Biology	Demonstrate understanding of human manipulations of genetic transfer and its biological implications.	3	I
AS91602 (UE Lit R)	Biology	Integrate biological knowledge to develop an informed response to a socio-scientific issue	3	I

AS = Achievement Standard

BUSINESS STUDIES NCEA Level 3

Prerequisite (What should I have already done?)

Achieved NCEA Level 2 HOD discretion

Who could tell me more?

Mr Rogers HOD Commerce

This course is assessed using:	This course is:		
✓ Achievement Standards	✓ Internally assessed		
	✓ Externally assessed		

What will I learn?

- Carry out, with consultation, an innovative and sustainable business activity
- Develop a marketing plan for a new or existing product

What are the course enhancement costs?

- It is preferable that every student has access to their own electronic device (laptop).
- \$35 to register with Young Enterprise Scheme (YES).
- Students are required to contribute capital to fund their business activity (starting at \$20 and up to \$50 from each team member). Students also keep any profit made from their business.

This course leads to:

Commerce related tertiary courses.

AS	Domain	Title	Credits	Internal or External
AS91382 (UE Lit R)	Business Studies	Develop a marketing plan for a new or existing product.	6	I
AS91384 (UE Lit R)	Business Studies	Carry out, with consultation, an innovative and sustainable business activity.	9	I

AS = Achievement Standard

CHEMISTRY NCEA Level 3

Prerequisite (What should I have already done?)

- Level 2 Chemistry a minimum of one Merit grade as well as Achieved grades in all other Level 2 external standards
- Level 2 Mathematics

Who could tell me more?

Mrs Singh, Mrs Mohammed, Mr Williamson HOD Science

This course is assessed using:

✓

Achievement Standards

This course is:

✓

Internally assessed



Externally assessed

What will I learn?

- About substances that dissolve in water and their properties
- About organic substances
- Properties of particles and thermochemical principles
- Spectroscopy
- Oxidation-Reduction reactions and electrochemical cells

What are the course enhancement costs?

Take Home Workbook approx. \$45- ordered through Office Max online Lab coat approx. \$40 (optional)

This course leads to:

Tertiary study involving Chemistry. For example: Medicine, Engineering, Dentistry and Physiotherapy

AS	Domain	Title	Credits	Internal or External
AS91388	Chemistry	Demonstrate understanding of spectroscopic data in chemistry	3	Internal
AS91393	Chemistry	Demonstrate understanding of oxidation-reduction processes	3	Internal
AS91390	Chemistry	Demonstrate understanding of thermochemical principles and the properties of particles and substances.	5	External
AS91391	Chemistry	Demonstrate understanding of the properties of organic compounds.	5	External
AS91392	Chemistry	Demonstrate understanding of equilibrium principles in aqueous systems.	5	External

AS = Achievement Standard

CLASSICAL STUDIES NCEA Level 3

- Prerequisite (What should I have already done?)
- Level 2 History or at least 16 Level 2 Literacy credits
- Who could tell me more?
- Ms Redwood HOD Social Sciences

This course is assessed using:	This course is:		
✓ Achievement Standards	✓ Internally assessed		
	✓ Externally assessed		

This course leads to:

Level 4 papers at university / tertiary

What will I learn?

Nil

- About an aspect of the Classical World through a study of the reign of Augustus
- About Roman Art and Architecture

What are the course enhancement costs?

- About Roman society, religion, culture, military tactics and lasting influences
- To critically analyse and draw conclusions from ancient historical sources

AS	Title	Credits	Internal or External
AS91396 (UE Lit R/W)	Analyse the impact of a significant historical figure on the classical world: Augustus. (Term 1/essay)	6	E
AS91395 (UE Lit R)	Analyse the significance of a work(s) of art in the Classical world. (Term 1)	4	E
AS91397 (UE Lit R)	Demonstrate understanding of significant ideologies in the classical world. (Term 2)	6	I
AS91398 (UE Lit R/W)	Demonstrate understanding of the lasting influence of the classical world on other cultures across time. (Term 3)	6	I

[Note: students who wish to gain 18 credits will not take AS91395]. [Note: students who wish to gain 16 credits will not take AS91396]

AS = Achievement Standard

DIGITAL TECHNOLOGIES NCEA Level 3

Prerequisite	(What	should	I have	already	done?)
--------------	-------	--------	--------	---------	--------

12 credits in Level 2 Digital Technologies

Who could tell me more?

Mr Glasse HOD Digital Technology

This course is assessed using:	This course is:		
✓ Achievement Standards	✓ Internally assessed		
	Externally assessed		

What will I learn?

In Level 3 Digital Technologies you will be required to develop a product such as an e-Book or website for a client. This will involve identifying a need, designing and testing your product and developing it to a final solution. You will learn how to develop relational databases as well as advanced Photoshop and InDesign.

What are the course enhancement costs? Nil	This course leads to: Tertiary courses in Graphic Design, Multimedia, Animation and Computing.

AS	Domain	Title	Credits	Internal or External
AS91906	Digital Technologies	Develop a complex computer program for a specified task	6	I
AS91901	Digital Technologies	Apply user experience methodologies to develop a design for a digital technologies outcome	3	
AS91903	Digital Technologies	Use complex techniques to develop a digital media outcome	4	E
AS91697	Digital Technologies	Undertake a critique of a technological outcome's design.	4	E

AS = Achievement Standard

DRAMA NCEA Level 3

Prerequisite (What should I have already done?)

Level 2 Drama or approval granted by Drama HOD

Who could tell me more?

Mrs Oliver HOD Drama / NZQA Website

This course is assessed using:

✓

Achievement Standards

		urse	

✓

Internally assessed

√

Externally assessed

What will I learn?

- Drama techniques, elements, conventions and processes
- Structure, record and perform devised drama
- Reviewing and evaluation of performance

What are the course enhancements costs?

- \$120.00 (costume hire, theatre hire, props, lighting hire etc)
- Theatre Shows & related costs, ie transport. Approx. \$25 per show

This course leads to:

Tertiary Education

AS	Domain	Title	Credits	Internal or External
AS91513	Drama Creation	Devise and perform a drama to realise a concept.	5	I
AS91515 (UE Lit R)	Drama Performance	Select and use complex performance skills associated with a drama form or period.	4	I
AS91517 (UE Lit R)	Drama Performance	Perform a substantial acting role in a significant production.	5	I
AS91518 (UE Lit W)	Drama Studies	Demonstrate understanding of live drama performance.	4	E

AS = Achievement Standard

CERTIFICATE OF ACHIEVEMENT IN EARLY CHILDHOOD EDUCATION NCEA Level 3

Prerequisite (What should I have already done?)

A genuine interest in working with young children and babies.

Who could tell me more?

Mrs Rogers HOD Careers, Mrs Munday, Gateway Coordinator

This course is assessed using:

✓

Unit Standards

This course is:



Internally assessed

What will I learn? This course will give students an introduction to education and care of young children in early childhood education settings. It is designed to cover a range of Level 3 NZQA Unit Standards, which contribute to their NCEA qualification. (approx. 18 credits)

The course will prepare students to advance to higher level early childhood education and care. Students studying this course will also have the opportunity to pathway on to tertiary study, in addition to being better prepared for higher level learning such as the Bachelor of Education (Early Childhood Teaching).

What are the course enhancement costs? Gateway funded

This course leads to:

- MIT Foundation Course: Preparation for Early Childhood Education
- MIT Bachelor of Education (Early Childhood Teaching)
- MIT Diploma of Teaching (Early Childhood Education)
- Other training, such as Bachelor of Nursing
- Employment as a nanny, care centres, primary schools
- Being a great parent!

US	Domain	Title	Credits	Internal or External
US10013	Early Childhood Education	Explain the relevance of the NZ ECE Curriculum Te Whariki as a framework for programme development	2	ı
US10026	Early Childhood Education	Demonstrate knowledge of children's development & learning & their relevance to an ECE service	5	1
US26707	Early Childhood Education	Demonstrate the value of play and create resources for children development	4	1
US10019	Early Childhood Education	Describe and contribute to safe practices and a safe environment for children in an ECE service	3	I
US26708	Early Childhood Education	Develop relationships with children in and ECE service	4	I

US = Unit Standard

ECONOMICS NCEA Level 3

Prerequisite (What should I have already done?)

Level 2 Economics – minimum 12 credits achieved HOD discretion

Who could tell me more?

Mr Rogers HOD Commerce

This course is assessed using:	This course is:		
✓ Achievement Standards	✓ Internally assessed		
	✓ Externally assessed		

What will I learn?

- Free market's role in the efficient allocation of resources
- · How different market structures impact the efficient allocation of resources using marginal analysis
- Using economic models to analyse micro-economic concepts
- Government interventions to correct market failure

What are the course enhancement costs?

This course leads to:

Commerce related tertiary courses.

 Take home workbook: "Understanding Economics Level 3 Externals – Dan Rennie". Approx. \$30.00 from Office Max online.

AS	Domain	Title	Credits	Internal or External
AS91399 (UE Lit R/W)	Economics	Demonstrate understanding of the efficiency of market equilibrium.	4	E
AS91400 (UE Lit R/W)	Economics	Demonstrate an understanding of the efficiency of different market structures using marginal analysis	4	E
AS91401 (UE Lit R)	Economics	Demonstrate understanding of micro- economic concepts.	5	I
AS91402 (UE Lit R)	Economics	Demonstrate understanding of government interventions to correct market failures.	5	I

AS = Achievement Standard

ENGLISH –13ENG NCEA Level 3

Prerequisite (What should I have already done?)

Level 2 English. All Level 2 internal assessments for English submitted. At least 14 credits from 12ENG including TWO externals.

Who could tell me more?

Ms Carol Du-Blom, Acting HOD English or your English teacher

This course is assessed using:	This course is:	
✓ Achievement Standards	✓ Internally assessed	
	✓ Externally assessed	

What will I learn?

- How to study, appreciate and analyse a variety of literary texts.
- How to respond critically to a wide variety of unfamiliar texts.
- How to research and draw substantiated conclusions and judgements using critical texts.
- · How to write detailed analytical essays.
- How to write effectively in a variety of genres.

What are the course enhancement costs?

This course leads to:

Take home workbook ordered from Office Max online approx. \$19 Optional Theatre trip \$25

Level 3 English Scholarship; tertiary study

AS	Domain	Title	Credits	Internal or External
AS91472 (UE Lit R/W)	English	Respond critically to specified aspects of studied written texts.	4	E
AS91474 (UE Lit R/W)	English	Respond critically to significant aspects of unfamiliar written texts.	4	E
AS91475 (UE Lit W)	English	Produce a selection of fluent and coherent writing.	6	ı
AS91479 (UE Lit R)	English	Develop and informed understanding of literature using critical texts	4	I

AS = Achievement Standard

ENGLISH ALTERNATIVE-13ENA NCEA Level 3

Prerequisite (What should I have already done?)

At least 12 credits in Level 2 English

Who could tell me more?

Ms Carol Du-Blom, Acting HOD English or your English teacher

This course is assessed using:	This course is:
✓ Achievement Standards	✓ Internally assessed
	Externally assessed

This course leads to: University study

What will I learn?

- How to study, appreciate and analyse a variety of literary texts.
- How to respond critically to a wide variety of unfamiliar texts.
- How to research and draw substantiated conclusions and judgements using critical texts.
- How to write detailed analytical essays.

What are the course enhancement costs?

• How to write effectively in a variety of genres.

AS	Domain	Title	Credits	Internal or External
AS91472 (UE Lit R/W)	English	Respond critically to specified aspects of studied written texts.	4	E
AS91475 (UE Lit W)	English	Produce a selection of fluent and coherent writing.	6	1
AS91478	English	Respond critically to significant connections across texts (Completed in class)	4	ı
AS91480	English	Respond critically to significant aspects of visual text through close reading	3	I

AS = Achievement Standard

ENGLISH FOR ACADEMIC PURPOSES – 13EAP UE Literacy

Who is this course for?

This course is for students who are still learning English. These will be students who have moved to New Zealand in the past few years, International Students, or students who speak a different first language at home.

Who could tell me more?

Mrs Price (HOD)

This course is assessed using:	This course is:
✓ Unit Standards	✓ Internally assessed
✓ Achievement Standards	Externally assessed

What will I learn?

Nil

What are the course enhancement costs?

13EAP is the second year of a two year course 12EAP in which students will work towards gaining UE literacy. The four domains of the English language (Listening, Speaking, Reading, Writing) will be embedded into the programme, giving students the chance to grow and develop in each. Vocabulary extension will also be a focus area for the class through standard US31007. The information literacy (research based assessment) is included as the skills involved are extremely important for being able to read, write and present successfully in an academic context. Students needing 17 UE literacy credits will have additional opportunity for gaining these through personalised course design.

This course leads to:

requirements

University Entrance literacy

US / AS	Domain	Title	Credits	Internal or External
AS 91105 (UE Lit R/W)	English	Use information literacy skills to form developed conclusions.	4	1
AS 91101 (UE Lit W)	English	Produce a selection of crafted and controlled writing.	6	I
US 31007	English Language	Read & make connections across a range of texts independently in an applied context	5	I

AS = Achievement Standard; US= Unit Standard

FRENCH NCEA Level 3

Prerequisite (What should I have already done?)

French Level 2 or equivalent

Who could tell me more?

Mrs Founé, Acting HOD French

This course is assessed using: ✓ Achievement Standards This course is: ✓ Internally assessed ✓ Externally assessed

What will I learn?

Through the skills of listening, speaking, reading and writing, you will learn:

- To become personally independent in a French-speaking country by doing such things as:
 discussing issues in your life e.g. job, relationships, travel, music
 discussing issues in our world today e.g. the environment, immigration, the future
 discussing significant events in France or French speaking countries, past or present
- Study a French movie, watch other French movies

What are the course enhancement costs?

French Dinner Excursion – approx. \$30 Education enhancement online resource \$20 French Film Festival excursion \$15

This course leads to:

Scholarship French University French and university exchanges with France Delf B2 exam

AS	Domain	Title	Credits	Internal or External
AS91543	French	Demonstrate understanding of a variety of extended spoken French texts.	5	Ш
AS91545	French	Interact clearly using spoken French to explore and justify varied ideas and perspectives.	6	1
AS91546	French	Demonstrate understanding of a variety of extended written and / or visual French texts.	5	E

AS = Achievement Standard

GEOGRAPHY NCEA Level 3

Prerequisite (What should I have already done?)

Students who completed Level 2 Geography need to have passed this course.

Students can enter Level 3 Geography without completing Level 1 or 2 courses at the discretion Miss Bradley who will take into consideration their other Level 2 results.

Who could tell me more?

Miss Bradley - TiC Geography / Mrs Stevens / Ms Redwood - HOD Social Sciences

This course is assessed using:		This course is:	
✓ Achievement Standards	✓ Internally assessed		
	✓	Externally assessed	

What will I learn? Geography gives students a multidisciplinary or holistic view of the world, combining knowledge, skills, and understandings of the physical and social sciences. It fosters a curiosity about place and space and provokes questions about natural and cultural environments and their interconnectedness.

Geography provides opportunities through fieldwork for first-hand investigations of places, environments, and human activities. It helps students make sense of complex issues such as climate change, ageing populations, urban growth, land conflicts, globalisation, and sustainability.

Geography is the study of how people interact with their environment. People study Geography as they want to learn more about societies, environments, landscapes and places of our world; they want to have knowledge and understanding as the basis for informed concern about the earth and its peoples; and they are keen to learn and develop a wide range of skills for future employment.

This course leads to:

Tertiary study. Level 3 Geography is a University

The Level 3 Geography programme covers:

What are the course enhancement costs?

Fieldtrip to an appropriate location approximate cost \$250. Cost of

- The cultural process of tourism development will be studied in a city of importance.
- Students will carry out and present their own geographic research in consultation with their teacher.
- Contemporary and global issues are chosen each year from New Zealand and around the world.

fieldtrip must be paid in full prior to the date of the trip.		approved, language-ric	ch subject.	
AS	Domain	Title	Credits	Internal or External
AS91427 (UE Lit R/W)	Geography	Demonstrate understanding of how a cultural process shapes geographic environment(s).	4	Е
AS91430	Geography	Geographic research with consultation.	5	I
AS91431 (UE Lit R)	Geography	Analyse aspects of a contemporary geographic issue.	3	I
AS91432	Geography	Analyse aspects of a geographic topic at a global scale.	3	I
AS91428	Geography	Analyse a significant contemporary event from a geography perspective.	3	I
		AS = Achievement Stan	dard	

HISTORY NCEA Level 3

Prerequisite (What should I have already done?)

Level 2 History or at least 16 Level 2 Literacy credits

Who could tell me more?

Ms Redwood - HOD Social Sciences / Mrs Stickland

This course is assessed using:

✓

Achievement Standards

This		

_	
v	

Internally assessed

√

Externally assessed

What will I learn?

- The American Declaration of Independence & Revolutionary War 1776-1783
- The Northland War 1845-46
- The significance of these events for New Zealand

What are the course enhancement costs?

Fieldtrip to Northland approximately \$400. Cost of fieldtrip must be paid in full prior to the date of the trip.

This course leads to:

Level 4 papers at a University / Tertiary Institute

AS	Domain	Title	Credits	Internal Or External
AS91435 (UE Lit R)	History	Analyse an historical event, or place, of significance to New Zealanders.	5	1
AS91437 (UE Lit R)	History	Analyse different perspectives of a contested event of significance to New Zealanders	5	I
AS91438 (UE Lit R/W)	History	Analyse the causes and consequences of a significant historical trend over time	6	E

STANDARD AVAILABLE FOR STUDENTS AT RISK OR needed for university course MUST MEET BELOW CRITERIA

- 1. Only if time available in teaching and learning Programme teacher decision
 - 2. If student has failed one of the above standards

		Analyse evidence relating to an historical event of significance to New Zealanders		
AS91436	History		4	E

AS = Achievement Standard

JAPANESE NCEA Level 3

Prerequisite:

Gaining 15 Achieved credits in Level 2 Japanese or equivalent

Who could tell me more?

Mrs Kevern HOD Languages (Japanese)

This course is assessed using:

✓

Achievement Standards

		urs	

_		-
ı	/	
	v	

Internally assessed

✓

Externally assessed

What will I learn?

In a wide range of everyday situations (such as travel & tourism, work place, communications & media and so on) through person-to-person interactions; social media platforms and digital tools:

- You will explore a range of linguistic skills in Japanese that will allow you to give, seek and receive advice; to express point of views, decisions, doubt, possibility and probability; to respond to requests; to discuss issues in details; to describe and explain advantages and disadvantages in a spontaneous, interactive and socially competent manner.
- You will explore issues of mutual interest to Japan and New Zealand (for example, social, environmental and commercial issues).

What are the course enhancement costs?

Education enhancement online resource \$20 Take home work book \$35

This course leads to:

Tertiary Courses at Universities
Japanese Language Proficiency Test Level 4/3

There may be opportunity to be involved in a Sancta Maria College Study Tour/Short Term (Summer Holiday) and Reciprocal Exchange (Student must be a student of Japanese during the Study Tour year or Exchange Year.)

AS	Domain	Title	Credits	Internal or External
AS91553	Japanese	Demonstrate understanding of a variety of extended spoken Japanese texts.	5	Е
AS91554	Japanese	Give a clear spoken presentation in Japanese that communicates a critical response to stimulus material.	3	ı
AS91556	Japanese	Demonstrate understanding of a variety of extended written and/or visual Japanese texts.	5	E
AS91557	Japanese	Write a variety of text types in clear Japanese to explore and justify varied ideas and perspectives.	5	ı

AS = Achievement Standard

MATHEMATICS - CALCULUS NCEA Level 3

Prerequisite (What should I have already done?)

In consultation with your Mathematics teacher, at least Merit endorsement at Level 2, which must include gaining at least Merit in AS91261(Algebra), AS91257 (Graphs) and AS91262 (Calculus).

Who could tell me more?

Mr Ardern/Mrs Williams HOD Mathematics

this course is assessed using: This course is:	
✓ Achievement Standards	✓ Internally assessed
	✓ Externally assessed

What will I learn?

- Algebra
- Simultaneous Equations (optional)
- Trigonometry
- Calculus; derivatives and integrals
- Real and complex numbers

What are the course enhancement costs:

Take home external examination revision booklets \$5 Education enhancement online learning resource approximately \$20 Take home workbooks approximately \$16

This course leads to:

University courses such as Mathematics, Architecture, Biomedical Science, Engineering and Physics.

AS	Domain	Title	Credits	Internal or External
AS91587	Algebra	Apply systems of simultaneous equations in solving problems (Optional).	3	1
AS91575	Trigonometry	Apply trigonometric methods in solving problems.	4	1
AS91577	Algebra	Apply the algebra of complex numbers in solving problems.	5	E
AS91578	Calculus	Apply differentiation methods in solving problems.	6	E
AS91579	Calculus	Apply integration methods in solving problems.	6	Е

AS = Achievement Standard

MATHEMATICS - STATISTICS AND MODELLING NCEA Level 3

Prerequisite (What should I have already done?)

At least a Merit endorsement in Level 2 Mathematics.

Who could tell me more?

Mr Ardern / Mrs Williams HOD Mathematics

	assessed	

✓

Achievement Standards

T1-			irse	
ın	10	COL	Irea	16

√
V

Internally assessed

Externally assessed

What will I learn?

- Writing a time series and formal inference report
- Probability concepts
- Probability distributions
- Critical Path Analysis (optional)

What are the course enhancement costs:

Take home external examination revision booklets \$5 Education enhancement StatsLC online learning resource \$10 Take home workbooks approximately \$25

This course leads to:

University courses such as Mathematics, Applied Humanities, Biomedical Science, Commerce and Statistics, Computer Science

AS	Domain	Title	Credits	Internal or External
AS91580	Statistics	Investigate time series data.	4	1
AS91582	Statistics	Use statistical methods to make a formal inference.	4	-
AS91576	Statistics	Use critical path analysis in solving problems	2	I
AS91585	Probability	Apply probability concepts in solving problems.	4	E
AS91586	Probability	Apply probability distributions in solving problems.	4	E

AS = Achievement Standard

MEDIA STUDIES – 13MED NCEA Level 3

Prerequisite (What should I have already done?)

Gained 14 credits in Level 2 Media Studies including 4 credits from external examination. Students without Level 2 Media Studies but with strengths in Photography or English may apply for an exemption.

Who could tell me more?

Mrs Sullivan

This course is assessed using:	This course is:	
✓ Achievement Standards	✓ Internally assessed	
	✓ Externally assessed	

What will I learn?

- Critical understanding of how media is constructed and its effects on society
- How to design and product a media product from a brief
- Skills in the practical handling of technology used in the mass media
- The implications and effectiveness of various aspects of media

What are the course enhancement costs?

Take home SD cards \$15

Students will require: USB memory stick

This course leads to:

Tertiary study

AS	Domain	Title	Credits	Internal or External
AS91491	Media Studies	Demonstrate understanding of the meaning of a media text through different readings.	3	I
AS91493 (UE Lit)	Media Studies	Demonstrate understanding of a relationship between a media genre and society.	4	E
AS91494	Media Studies	Produce a design for a media product that meets the requirements of a brief.	4	ı
AS91495	Media Studies	Produce a media product to meet the requirements of a brief.	6	1

AS = Achievement Standard

MUSIC NCEA Level 3

Prerequisite (What should I have already done?)

You should have been learning the same instrument or singing for a minimum of 4 years (either through the itinerant scheme or outside school) and have Level 2 Music or approval from the Head of Music. This course includes both practical music and music theory. You will be required to read music and perform in front of an audience, as a soloist and in a group. The following will be offered as the basis of the Level 3 Music course, but other standards may be offered depending on individual student's strengths.

Who could tell me more?

Mr Gibbs HOD Music

This course is assessed using:	This course is:
Achievement Standards	ernally assessed Externally assessed

What will I learn?

- How to improve your performance as a soloist and in a group
- To further develop your composition skills and arrangement of music.
- How to analyse music whilst taking into account its context in the history of Music.
- How to use music technology software and hardware to enhance and edit Music.
- •

What are the course enhancement costs?

\$150 which includes Take home music scores, co-curricular instrumental hire and take home materials, co-curricular ensemble concert participations (a requirement is that students are in at least one of the college's music groups)

This course leads to:

Tertiary Education

Whilst at least one external is compulsory, the other standards can be chosen to best suit the student

AS	Domain	Title	Credits	Internal or External
AS91416 Version 2	Making Music	Perform two programmes of music as a featured soloist.	8	ı
AS91418 Version 2	Making Music	Demonstrate ensemble skills by performing two substantial pieces as a member of a group.	4	1
AS91419 Version 2	Making Music	Communicate musical intention of composing three original pieces of music.	8	I
AS91417 Version 2	Making Music	Perform a programme of music as a featured soloist on a second instrument.	4	1
AS91421 Version 2	Music Studies	Demonstrate understanding of harmonic and tonal conventions in a range of music scores.	4	E
AS91423 Version 2	Music Studies	Analyse a substantial music work.	4	E
AS91424 Version 2	Music Studies	Create two arrangements for an ensemble.	4	I
AS91425 Version 2 (UE Lit R)	Music Studies	Research a music topic.	6	1
US28007 Version 2	Performing Arts Technology	Select and apply a range of processes to enhance sound in a performance context.	6	ı
US23730 Version 2	Music Technology	Operate music sequencing, editing and music notation application(s).	8	1

AS = Achievement Standard; US = Unit Standard

PHYSICAL EDUCATION STUDIES (PHYSICAL EXERCISE SCIENCE) NCEA Level 3

Prerequisite (What should I have already done?)

15 credits at Level 2 Physical Education Studies. Must have achieved AS91328 (2.2) "Demonstrate understanding of how and why biophysical principles relate to the learning of physical skills".

Or 14 credits in Level 2 English Or HOD discretion

Who could tell me more?

Mrs Heffernan - Teacher in Charge of Level 3; Mr Bacon HOD Health and Physical Education

This course is assessed using: Achievement Standards Unit Standards	This course is: Internally assessed
---	--------------------------------------

What will I learn?

- . How to critically evaluate self and others in performance and critically evaluate a current event
- Evaluate physical activity experiences including an 8 week well-being programme (methods & principles of training, exercise physiology)
- How to appraise your own Basketball Lay-up performance & develop a plan for improvement (biomechanics, motor skill learning, anatomy)
- Analyse issues of safety management while on camp

What are the course enhancement costs?

\$150.00 This cost covers the 8 week professional basketball coaching and student workbooks and 8 week lifelong well-being experiences

Additional costs: Outdoor Education camp fee \$550.00. This will be confirmed in 2020.

This course leads to:

Tertiary Physical Education courses and careers in health science, fitness, recreation, sporting or outdoor pursuits, teaching, coaching, event management

AS/US	Domain	Title	Credits	Internal or External
AS91498	Physical Education	Evaluate physical activity experiences to devise strategies for lifelong wellbeing	4	1
AS91501	Physical Education	Demonstrate quality performance of a physical activity in an applied setting	4	1
AS91502 (UE Lit R)	Physical Education	Examine a current physical activity event, trend, or issue and its impact on New Zealand society	4	1
AS91504	Physical Education	Analyse issues in safety management for outdoor activity to devise safety management strategies	3	I

ACHIEVEMENT STANDARD TOTAL CREDITS: 15 Credits

STANDARD AVAILABLE FOR STUDENTS AT RISK – MUST MEET BELOW CRITERIA 1. Only if time available in teaching and learning Programme – HOD or TIC Decision 2. If student has failed one of the above standards						
AS91499 Physical Education Analyse a physical skill performed by self or others 3						
US28516	Outdoor Recreation	Prepare for, participate in, and evaluate an outdoor experience as a member of a group	15	I		

PHYSICS NCEA Level 3

Prerequisite (What should I have already done?)

- Level 2 Physics a Merit grade in either the Mechanics or Electricity Achievement Standards are required. Also an Achieved grade in all the other Level 2 standards is desirable.
- Level 2 Mathematics should have been successfully completed. The study of Level 3 Calculus is an advantage and for those considering Scholarship, this is a necessity.

Who could tell me more?

Mr Johnson, Mr Mckie, Mr Williamson HOD Science

This course is assessed using:	This course is:		
✓ Achievement Standards	✓ Internally assessed		
	Externally assessed		

What will I learn?

- Wave systems
- Mechanics
- Electricity
- Modern Physics

What are the course enhancement costs?

\$30 – take home workbook ordered through Office Max Rainbows End trip approx \$48

This course leads to:

Tertiary study involving Physics. For example, Civil Engineering, Mechanical Engineering, Electrical Engineering Medicine and Physiotherapy

AS	Domain	Title	Credits	Internal or External
AS91523	Physics	Demonstrate understanding of wave systems.	4	E
AS91524	Physics	Demonstrate understanding of mechanical systems.	6	Ш
AS91526	Physics	Demonstrate understanding of electrical systems.	6	E
AS91525	Physics	Demonstrate understanding of modern physics	3	I

AS = Achievement Standard

SCIENCE NCEA Level 3

Prerequisite (What should I have already done?)

A Level 2 Science course (Science, Biology, Chemistry or Physics) with a minimum of 12 credits.

Who could tell me more?

Mrs Mohammed, Mr Williamson HOD Science

This co	ourse i	S	assessed	using:
---------	---------	---	----------	--------

 \checkmark

Achievement Standards

This	course	is:

✓

Internally assessed



Externally assessed

What will I learn?

- Ocean acidification
- Research skills including processing and evaluating information on Ocean acidification in a chemical process context and an earth and space context.
- Geological dating techniques relating to volcanic eruptions.
- Our oceans: the processes that occur in the ocean.
- Aspects of astronomy

What are the course enhancement costs?

\$35 (estimated) take home workbook \$50 Fieldtrip (estimated)

This course leads to:

Tertiary Level Science

AS	Domain	Title	Credits	Internal or External
AS91389 (UE Lit R/W)	Chemistry	Demonstrate understanding of chemical processes in the world around us	3	1
AS91412	Earth and Space Science	Investigate the evidence related to dating geological event(s)	4	I
AS91413 (UE Lit R/W)	Earth and Space Science	Demonstrate understanding of processes in the ocean system.	4	Е
AS91522	Physics	Demonstrate understanding of the application of physics to a selected context	3	1
AS91415	Earth and Space Science	Investigate an aspect of astronomy	4	I

AS = Achievement Standard

13MIT – DUAL PATHWAYS NCEA Level 3

Prerequisite (What should I have already done?)

To have a genuine interest in learning more about a trade or one of the other career pathways listed below. This is offered by Manukau Institute of Technology.

Students must have a careers interview with Mrs Rogers before committing to this programme.

Who could tell me more?

Mrs Lucy Rogers HOD Careers

The year 13 students enrolled in the Dual Pathways Programme will attend Manukau Institute of Technology **two days** per week for the year and will have their own individualized learning plan

This course is assessed using:



Unit Standards

This course is:



Internally assessed

Courses offered in 2019: (to be confirmed for 2020)

- Automotive Engineering
- Construction
- Engineering
- Hospitality
- Logistics

Approximately 20-30 level 3 unit standard credits per course. Each course listed above is for the whole year. For more detailed information about the standards in each course see Mrs Rogers.

What are the course enhancement costs?

There is no cost involved. Funded by The Ministry of Education

This course leads to:

Tertiary opportunities in a particular trade or area

US = Unit Standards

Travel and Tourism NCEA Level 3

Prerequisite (What should I have already done?)

Entry to this subject is at the discretion of the HOD Social Sciences. Literacy requirements of Level 2 NCEA are a minimum.

Who could tell me more?

Ms Redwood - HOD Social Sciences / Mrs Vickers / Ms Bradley

This course is assessed using:		This course is:		
✓	Unit Standards	✓ Internally assessed		Internally assessed

What will I learn?

Students look at the essential skills and knowledge needed for the travel and tourism industry, focusing on New Zealand, Australia and the South West Pacific. A study of the contribution and significance of tourism to world and New Zealand economies.

What are the course enhancement costs? N/A		This course leads to: The National Certificate in Travel and Tourism Introductory Skills in two years over Level 2 and 3. This is a nationally recognised certificate that provides direct links to tertiary training institutions.		
US	Domain	Title	Credits	Internal or External
US3727	Travel	Demonstrate knowledge of the Pacific Island countries as tourist destinations	5	I

Demonstrate knowledge of US18211 Travel Australia as a tourist 5 destination. Demonstrate knowledge of US18212 Travel New Zealand as a tourist 8 destination. Describe and promote a US24733 Visitor Services New Zealand tourist 4 destination.

AS = Achievement Standard

TECHNOLOGY – DESIGN AND VISUAL COMMUNICATION NCEA Level 3

Prerequisite (What should I have already done?) Level 2 DVC					
Who could tell me more? Mrs Rehu, Mr Gray					
This course is assessed using:	This course is:				
✓ Achievement Standards	✓ Internally assessed				
	✓ Externally assessed				

What will I learn?

This course is for students who have an interest in design using drawing and modelling media (including computer aided design CAD) to find innovative solutions to architectural, environmental, technological, engineering, media and technical illustration opportunities. Students will learn to use design and drawing standards, applying presentation and the use of graphic media to units of work. Units of work are presented in the form of a portfolio, researching information related to a given need or opportunities and presenting a solution in the form of drawings, models and products.

What are the course enhancement costs? \$50 which includes take home components as developed and used in class from school provided DVC resources

This course leads to:

- · Architectural and industrial design
- Environmental and media design
- Product and packaging design
- Drafting and computer aided design (CAD)

AS	Domain	Title	Credits	Internal or External
AS91627	Design & Visual Communication	Initiate design ideas through exploration.	4	Ш
AS91628	Design & Visual Communication	Develop a visual presentation that exhibits a design outcome to an audience.	6	_
AS91630	Design & Visual Communication	Resolve a product design through graphic practice.	6	I

AS = Achievement Standard

TECHNOLOGY - FASHION AND DESIGN - FAD NCEA Level 3

Prerequisite (What should I have already done?)

Level 1 or 2 Technology, Art or DVC are an advantage but not essential.

It would also be an advantage to have completed any of the other Technology courses.

A passion for design, fashion, interior design, textiles and / or craft creations.

Who could tell me more?

Mrs Rehu HOD Technology

This course is assessed using:

 \checkmark

Achievement Standards

ш	n	ıs	വ	urs	ρ	IS.

√

Internally assessed



Externally assessed

What will I learn?

- How to create independent designs with the use of textiles and applied design techniques
- Fashion illustrations for male and female garments (portfolio sketches)
- How to develop, implement and evaluate a one-off solution for a client / target market
- Adapt, modify, create pattern pieces from commercial or own pattern
- · To apply and extend on construction sewing skills
- Be able to choose and explain the techniques and processes used in fashion design and construction

What are the course enhancement costs?

\$80.00 includes consumables used during the year. Students are to supply their own patterns and fabric during the year. Visual diary and folio folder. Fashion Competition entry fee (if applicable) \$40. Fieldtrips additional.

This course leads to:

Tertiary study at MIT, AUT, Massey University (Wellington), Otago University, Whitecliffs School of Design, SewTech (Manukau), Wintec (Fashion Design)

AS	Domain	Title	Credits	Internal or External
AS91611 3.4	Generic Technology	Develop a prototype considering fitness for purpose in the broadest sense.	6	-
AS91626 3.26	Generic Technology	Draft a pattern to interpret a design for a garment.	6	-
AS91621 3.21	Construction & Mechanical Technology	Implement complex procedures using textile materials to make a specified product.	6	_
AS91613 (UELitW) 3.6	Generic Technology	Demonstrate understanding of material development.	4	E

AS = Achievement Standard

This is only an indication of the assessments that may be covered in the course. Final details will be given at the beginning of 2020. Students to choose from the 22 credits offered.

TECHNOLOGY – FOOD AND HOSPITALITY - FAH NCEA Level 3

Prerequisite (What should I have already done?)

A passion for cookery, with an interest in food design, product development and nutrition. You must have studied in the Technology learning area or Hospitality at Level 2. The Technology Standards require knowledge of the Sciences – Chemistry and/or Physics, and Mathematics.

Who could tell me more?

Mrs Rehu HOD Technology

This course is assessed using:		T	This course is:		
\checkmark	Achievement Standards		✓	Internally assessed	
✓	Unit Standards		✓	Externally assessed	

What will I learn?

Hospitality: Learn complex production techniques and processes in food preparation and cookery and how to make use of hospitality skills in a competitive environment. Undertake bakery skills.

Food Technology: Development of a market product from ideation, concepts, testing & trialling, prototyping and situating the outcome. Research of this will be evident throughout the portfolio development. Opportunity to work with a Mentor through the CREST product challenge.

For any level 2 or 3 cookery standards you must have US167. This may be offered in 2018.

What are the course enhancement costs?

Hospitality Workbooks: \$30

\$100.00 Students may be required to bring additional or specialised ingredients depending on the products they design.

Culinary Competition entry \$35 per entry

Field trip: \$25 (Factory visit) TBC

This course leads to:

Technology Foods at Massey University (Albany and Palmerston North), Food Science degree at Auckland / Waikato / Otago University, MIT, AUT, Otago Polytechnic – Culinary Arts Degree.

Apprenticeship programmes (hospitality)

AS or US	Domain	Title	Credits	Internal or External
		Food Technology (University Approved) – cl	hoose from:	
AS91643 3.60	Processing & Technology	Implement complex procedures to process a specified product.	4	I
AS91613 3.6	Generic Technology	Demonstrate understanding of material development.	4	Е
AS91608 3.1	Generic Technology	Undertake brief development to address an issue within a determined context.	4	I
AS91611 3.4	Generic Technology	Develop a prototype considering fitness for purpose in the broadest sense.	6	I
	Hospitality (Unit St	andards) MIT Partnership – Other options may	y be available – US167 4 cre	edits
US13310	Cookery	Prepare and produce basic hot and cold dessert items in a commercial kitchen.	5	1
US13322	Cookery	Prepare and cook basic pastry items in a commercial kitchen.	4	1
US13325	Cookery	Prepare and bake cakes, sponges and scones in a commercial kitchen.	4	1
US 28106	Culinary Arts & Service	Demonstrate knowledge of the guidelines for competing in a culinary arts or restaurant service competition	5	I
US28107	Culinary Arts & Service	Prepare. Produce and present a product or service for a culinary arts or restaurant service competition.	5	I

AS = Achievement Standard US = Unit Standard Choose 18 from 27 credits

This is only an indication of the assessments that may be covered in the course.

TECHNOLOGY - MULTI MATERIALS TECHNOLOGY - THM NCEA Level 3

Prerequisite (What should I have already done?)

NCEA Level 2 Multi Materials Technology

Who could tell me more?

Mrs Rehu or Mr Gray

This course is assessed using:		-	This course is:		
✓	Achievement Standards		✓	Internally assessed	
			✓	Externally assessed	

What will I learn?

This course builds on prior technological knowledge to further enhance skills for the building, construction and engineering industries. Elements of environment and industrial design including Computer Aided Design (CAD) will be introduced. Students learn Project Management Tools to help guide the students' project in terms of resources (people, time, materials and budget etc).

What are the course enhancement costs?

\$90.00 which includes take home components used for modelling, testing and trialling, product development and construction.

This course leads to:

- Engineering
- Product design
- Carpentry and Building
- Environmental and Industrial design

AS	Domain	Title	Credits	Internal or External
AS91609 3.2	Technology - Generic	Undertake project management to support technological practice.	4	1
AS9161 3.30	Technology - Generic	Develop a conceptual design considering fitness for purpose in the broadest sense.	6	I
AS91617 3.10	Technology - Generic	Undertake a critique of a technological outcome's design	4	E
AS91612 3.5	Technology - Generic	Demonstrate understanding of how technological modelling supports technological development.	4	E
AS91620 3.20	Construction & Mechanical Technologies	Implement complex procedures to create an applied design for a specific product.	4	I

AS = Achievement Standard

This is only an indication of the assessments that may be covered in the course.

Final details will be given at the beginning of 2020.

Note: Students can choose standards up to 18 credits maximum. 1 external standard must be included.

Secondary School Police Studies Pilot Programme NCEA Level 2 and 3

Prerequisite (What should I have already done?)

Completed Year 11/12. Completed a career planning interview.

Who could tell me more?

Mrs Rogers HOD of Careers and Mrs Heffernan Deputy Principal

This course is assessed using:

 \checkmark

Unit Standards

Th	is	CO	urs	e is

/	
· •	

Internally assessed

What will I learn?

The course provides students with an understanding of the knowledge, skills, attributes and attitudes associated with policing in New Zealand.

Topics Include:

- The role of Police in contributing to better public services and societal outcomes
- History of police within the community
- Diversity of policing in the community
- Mätauranga Maori and police
- Communication
- Formal and informal interview strategies
- Physical appraisal training and testing
- Leadership in Police
- Emotional Intelligence and policing
- Community work- based experiences

What are the course enhancement costs?

Nil

This course leads to:

Students will be invited to apply for the New Zealand Police.

Current Year 12/13 Police Programme Curriculum

Below is an example of the Secondary School Police Programme for 2019. **Please note, changes may be made to the curriculum for 2020 delivery.**

US	Domain	Title	Credits	Internal or External
4251	Work and Study Skills	Plan a career pathway	3	internal
26971	Community Support Services	Describe factors that contribute to mental health wellbeing and mental health problems	3	internal
1304	Interpersonal Communications	Communicate across cultures	2	internal
1296	Interpersonal Communications	Interview in informal situations	3	internal
1297	Interpersonal Communications	Conduct an interview in a formal situation	5	internal
91501	Physical Education	Demonstrate quality performance of a physical activity in an applied setting	4	Internal
9681	Interpersonal Communications	Contribute within a team or group which has an objective	3	internal
11097	Interpersonal Communications	Listen actively to gain information in an active setting	3	Internal

NZQA

New Zealand Qualifications Authority Mana Tohu Matauranga O Aotearoa

Home > Qualifications and standards > Awards > University Entrance > Approved subjects for University Entrance

Approved subjects for University Entrance

Applicants to New Zealand universities require credits in approved subjects.

* Only students engaged in learning and achievement derived from *Te Marautanga o Aotearoa* are eligible to be awarded these subjects as part of the requirement for 14 credits in each of three subjects.

Accounting Agriculture & Horticulture 91528, 91529, 91530, 91531, 91532 Biology 91601, 91602, 91603, 91604, 91605, 91606, 91607, 91818, 91819 Business Studies 91380, 91382, 91384, 91379, 91381, 91383, 91385, 91869, 91870, 91871 Calculus 91573, 91574, 91575, 91576, 91577, 91578, 91579, 91587 Chemistry 91387, 91388, 91389, 91390, 91391, 91392, 91393 Chinese 91533, 91534, 91535, 91536, 91537 Classical Studies 91394, 91395, 91396, 91397, 91398 Construction and Mechanical Technologies 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech), and 91643, 91644, 91615, 91616, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori Dance 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91856, 91857, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859, 91634, 91638, 91639, 91649, 91649, 91649, 91649, 91649, 91649, 91649, 91649, 91649, 91649, 91649, 91659, 91659, 91859, 91850, 91851, 91852, 91853, 91854 Design and Visual Communication 91627, 91628, 91629, 91630, 91631, (DVC), and 91622, 91633, 91644, 91642, 91642, 91643, 91644, 91645, 91642, 91643, 91644, 91645, 91649, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech), and 91608, 91639, 91640, 91641, 91642, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642, 91643, 91644, 91645, 91639, 91639, 91640, 91641, 91642, 91643, 91644, 91645, 91639, 91639, 91640, 91641, 91642, 91639, 91639, 91640, 91641, 91642, 91633, 91644, 91645, 91649, 91641, 91644, 91645, 91649, 91649, 91649, 91649, 91649, 91649, 91649, 91640, 91641, 91642, 91619, 91633, 91640, 91641, 91642, 91619, 91634, 91649, 91641, 91644, 91645, 91649, 916	Approved Subject	Achievement Standards
Biology 91601, 91602, 91603, 91604, 91605, 91606, 91607, 91818, 91819 Business Studies 91380, 91382, 91384, 91379, 91381, 91383, 91385, 91869, 91870, 91871 Calculus 91573, 91574, 91575, 91576, 91577, 91578, 91579, 91587 Chemistry 91387, 91388, 91389, 91390, 91391, 91392, 91393 Chinese 91533, 91534, 91535, 91536, 91537 Classical Studies 91394, 91395, 91396, 91397, 91398 Construction and Mechanical Technologies 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91627, 91628, 91629, 91630, 91631 (DVC), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech, and 91643, 91644, 91645, 91615, 91616, 91617, 91618, 91619, 91806, 91809, 91801, 91902, 91903, 91904, 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631, (DVC), and 91602, 91622, 91623, 91624, 91625, 91626 (CMT), and 91608, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,	Accounting	91404, 91405, 91406, 91407, 91408, 91409
91607, 91818, 91819	Agriculture & Horticulture	91528, 91529, 91530, 91531, 91532
Business Studies 91380, 91382, 91384 91379, 91381, 91383, 91385, 91869, 91870, 91871 Calculus 91573, 91574, 91575, 91576, 91577, 91578, 91579, 91587 Chemistry 91387, 91388, 91389, 91390, 91391, 91392, 91393 Chinese 91533, 91534, 91535, 91536, 91537 Classical Studies 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91627, 91628, 91629, 91630, 91631 (DVC), and 91632, 91638, 91634, 91635, 91636, 91637, 91638, 91634, 91644 (Processing Technologies), and 91608, 91609, 91610, 91611, 91612, 91613, 91614, 91641, 91642, 91633, 91634, 91634, 91634, 91634, 91634, 91644, 91642, 01617, 91638, 91634, 91634, 91644, 91642, 01617, 91613, 91644, 91643, 91644, (Processing Tech), and 91668, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644, (Processing Tech), and 91668, 91639, 91640, 91641, 91642, (DigiTech) and 91643, 91644, (Processing Tech), and 91668, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644, (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,	Biology	91601, 91602, 91603, 91604, 91605, 91606,
91385, 91869, 91870, 91871		91607, 91818, 91819
Calculus 91573, 91574, 91575, 91576, 91577, 91578, 91579, 91587 Chemistry 91387, 91388, 91389, 91390, 91391, 91392, 91393 Chinese 91533, 91534, 91535, 91536, 91537 Classical Studies 91394, 91395, 91396, 91397, 91398 Construction and Mechanical Technologies 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91627, 91628, 91629, 91630, 91631 (DVC), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech), and 91643, 91644 (Processing Technologies), and 91608, 91609, 91610, 91611, 91612, 91613, 91604, 91641, 91615, 91616, 91617, 91618, 91619, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91558, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91891, 91592, 91593, 91894 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631, (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,	Business Studies	91380, 91382, 91384 91379, 91381, 91383,
Section		91385, 91869, 91870, 91871
91579, 91587	Calculus	91573, 91574, 91575, 91576, 91577, 91578,
91393 Chinese 91533, 91534, 91535, 91536, 91537 Classical Studies 91394, 91395, 91396, 91397, 91398 Construction and Mechanical Technologies 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91637, 91638, 91639, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech), and 91643, 91644 (Processing Technologies), and 91608, 91609, 91610, 91611, 91612, 91613, 91634, 91635, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko)		
91393 Chinese 91533, 91534, 91535, 91536, 91537 Classical Studies 91394, 91395, 91396, 91397, 91398 Construction and Mechanical Technologies 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91637, 91638, 91639, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech), and 91643, 91644 (Processing Technologies), and 91608, 91609, 91610, 91611, 91612, 91613, 91634, 91635, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko)	Chemistry	91387, 91388, 91389, 91390, 91391, 91392,
Chinese 91533, 91534, 91535, 91536, 91537	,	
Classical Studies	Chinese	
Construction and Mechanical Technologies 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91627, 91628, 91629, 91630, 91631 (DVC), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech), and 91643, 91644 (Processing Technologies), and 91609, 91610, 91611, 91612, 91613, 91614, 91615, 91616, 91617, 91618, 91619, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91626 (CMT), and 91627, 91628, 91629, 91630, 91631 (DVC), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech), and 91643, 91640, 91641, 91610, 91611, 91612, 91613, 91614, 91615, 91616, 91617, 91618, 91619, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91638, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91630, 91631 (DVC), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech), and 91643, 91640, 91641, 91642 (DigiTech), and 91643, 91608, 91609, 91610, 91611, 91612, 91613, 91614, 91615, 91616, 91617, 91618, 91619, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech), and 91643, 91640, 91641, 91642 (DigiTech), and 91643, 91608, 91609, 91610, 91611, 91612, 91613, 91614, 91615, 91616, 91617, 91618, 91619, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori		
91640, 91641, 91642 (DigiTech), and 91643, 91644 (Processing Technologies), and 91608, 91609, 91610, 91611, 91612, 91613, 91614, 91615, 91616, 91617, 91618, 91619, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91644 (Processing Technologies), and 91608, 91609, 91610, 91611, 91612, 91613, 91614, 91615, 91616, 91617, 91618, 91619, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91633, 91634, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91608, 91609, 91610, 91611, 91612, 91613, 91614, 91615, 91616, 91617, 91618, 91619, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91614, 91615, 91616, 91617, 91618, 91619, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		91614, 91615, 91616, 91617, 91618, 91619,
91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
P1905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko) P1538, 91539, 91540, 91541, 91542 Pance		
Matihiko)Cook Islands Maori91538, 91539, 91540, 91541, 91542Dance91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854Design (Practical Art)91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859Design and Visual Communication91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		91905, 91906, 91907, 91908, 91909
Cook Islands Maori 91538, 91539, 91540, 91541, 91542 Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		(Digital Technologies and Hangarau
Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		Matihiko)
Dance 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595, 91850, 91851, 91852, 91853, 91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,	Cook Islands Maori	91538, 91539, 91540, 91541, 91542
91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,	Dance	
91854 Design (Practical Art) 91440, 91445, 91450, 91455, and 91460, 91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		91594, 91595, 91850, 91851, 91852, 91853,
91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91855, 91856, 91857, 91858, 91859 Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,	Design (Practical Art)	91440, 91445, 91450, 91455, and 91460,
Design and Visual Communication 91627, 91628, 91629, 91630, 91631 (DVC), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,	Design and Visual Communication	91627, 91628, 91629, 91630, 91631 (DVC).
91625, 91626 (CMT), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,	g	
91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91639, 91640, 91641, 91642 (DigiTech) and 91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91643, 91644 (Processing Tech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614,		
91609, 91610, 91611, 91612, 91613, 91614,		

Approved Subject	Achievement Standards
	91837, 91838 (Hangarau), and 91900,
	91901, 91902, 91903, 91904, 91905,
	91906, 91907, 91908, 91909 (Digital
	Technologies and Hangarau Matihiko)
Digital Technologies and Hangarau	91632, 91633, 91634, 91635, 91636,
Matihiko	91637, 91638, 91639, 91640, 91641,
	91642 (DigiTech), and 91627, 91628, 91629,
	91630, 91631 (DVC) and 91620, 91621,
	91622, 91623, 91624, 91625, 91626 (CMT)
	and 91643, 91644 (Processing Tech), and
	91608, 91609, 91610, 91611, 91612, 91613,
	91614, 91615, 91616, 91617, 91618, 91619,
	91836, 91837, 91838 (Hangarau), and
	91900, 91901, 91902, 91903, 91904,
	91905, 91906, 91907, 91908, 91909
	(Digital Technologies and Hangarau
	Matihiko)
Drama	91512, 91513, 91514, 91515, 91516, 91517,
	91518, 91519, 91520, 91850, 91851, 91852,
	91853, 91854
Earth and Space Science	91410, 91411, 91412, 91413, 91414, 91415
Economics	91399, 91400, 91401, 91402, 91403, 91829
Education for Sustainability	90828, 90831, 90832, 91735, 91736, 91813,
	91814, 91820, 91827, 91831
English	91472, 91473, 91474, 91475, 91476, 91477,
	91478, 91479, 91480
French	91543, 91544, 91545, 91546, 91547
Geography	91426, 91427, 91428, 91429, 91430, 91431, 91432, 91433
German	91548, 91549, 91550, 91551, 91552
Hangarau	See Hangarau/Technology below
Hauora*	91461, 91462, 91463, 91464, 91465 (Health
	Education), 91466, 91467, 91468, 91469,
	91470, 91471 (Home Economics), and
	91498, 91499, 91500, 91501, 91502, 91503,
	91504, 91505, 91789 (Physical Education),
	91811, 91812, 91813, 91814, 91815, 91816
	(Hauora)
Health Education	91461, 91462, 91463, 91464, 91465, 91811,
	91815, 91816
History	91434, 91435, 91436, 91437, 91438, 91439,
	91830, 91834, 91835
History of Art	91482, 91483, 91484, 91485, 91488, 91486,
	91487, 91489, 91855, 91856, 91857, 91858,
	91859
Home Economics	91466, 91467, 91468, 91469, 91470, 91471
Indonesian	91645, 91646, 91647, 91648, 91649
Japanese	91553, 91554, 91555, 91556, 91557
Korean	91558, 91559, 91560, 91561, 91562
Latin	91506, 91507, 91508, 91509, 91510, 91511
Mathematics/Pāngarau	91573, 91574, 91575, 91576, 91577, 91578,
	91579, 91587 and 91580, 91581, 91582,
	91583, 91584, 91585, 91586

Approved Subject	Achievement Standards
Media Studies	91490, 91491, 91492, 91493, 91494, 91495, 91496, 91497
Music Studies	91417, 91418, 91419, 91421, 91424, 91416, 91420, 91422, 91423, 91425, 91849, 91860, 91861, 91862, 91863, 91864
New Zealand Sign Language	91822, 91823, 91824, 91825
Ngā Mahi a te Rēhia*	91850, 91851, 91852, 91853, 91854 (Ngā Mahi a te Rēhia), 91588, 91589, 91590, 91591, 91592, 91593, 91594, 91595 (Dance), 91512, 91513, 91514, 91515, 91516, 91517, 91518, 91519, 91520 (Drama), 91417, 91418, 91419 (Music Studies)
Ngā Toi*	91850, 91851, 91852, 91853, 91854 (Ngā Mahi a te Rēhia); 91855, 91856, 91857, 91858, 91859 (Ngā Toi Ataata); 91860, 91861, 91862, 91863, 91864 (Ngā Toi Puoro)
Ngā Toi Ataata*	91855, 91856, 91857, 91858, 91859 (Ngā Toi Ataata), 91482, 91483, 91484, 91485, 91488 (History of Art), 91440, 91445, 91450, 91450 (Visual Arts Design), 91441, 91446, 91451, 91456 (Painting), 91442, 91447, 91452, 91457 (Photography), 91443, 91448, 91453, 91458 (Printmaking), 91444, 91449, 91454, 91459 (Sculpture), and 91460 (Visual Arts), 91490, 91494, 91495 (Media Studies)
Ngā Toi Puoro*	91860, 91861, 91862, 91863, 91864 Ngā Toi Puoro (Music), 91512, 91513 (Drama), 91417, 91418, 91419, 91421, 91424 (Music Studies)
Pāngarau	See Mathematics/Pāngarau above
Painting (Practical Art)	91441, 91446, 91451, 91456, and 91460, 91855, 91856, 91857, 91858, 91859
Photography (Practical Art)	91442, 91447, 91452, 91457and 91460, 91855, 91856, 91857, 91858, 91859
Physical Education	91498, 91499, 91500, 91501, 91502, 91503, 91504, 91505, 91789, 91812
Physics	91521, 91522, 91523, 91524, 91525, 91526, 91527
Printmaking (Practical Art)	91443, 91448, 91453, 91458, and 91460, 91855, 91856, 91857, 91858, 91859
Processing Technologies	91643, 91644 (Processing Tech), and 91620, 91621, 91622, 91623, 91624, 91625, 91626 (CMT), and 91627, 91628, 91629, 91630, 91631 (DVC), and 91632, 91633, 91634, 91635, 91636, 91637, 91638, 91639, 91640, 91641, 91642 (DigiTech), and 91608, 91609, 91610, 91611, 91612, 91613, 91614, 91615, 91616, 91617, 91618, 91619, 91836, 91837, 91838 (Hangarau), and 91900, 91901, 91902, 91903, 91904, 91905, 91906, 91907, 91908, 91909 (Digital Technologies and Hangarau Matihiko)

Approved Subject	Achievement Standards
Psychology	91872, 91873, 91874, 91875, 91876
Pūtaiao	See Science/Pūtaiao below
Science/Pūtaiao	91601, 91602, 91603, 91604, 91605, 91606
	91607 (Biology), and 91387, 91388, 91389,
	91390, 91391, 91392, 91393 (Chemistry),
	and 91410, 91411, 91412, 91413, 91414,
	91415 (Earth and Space Science), and
	90828, 90831, 90832, 91735, 91736
	(Education for Sustainability), and 91521,
	91522, 91523, 91524, 91525, 91526, 91527
	(Physics), and 91818, 91819, 91820, 91821
	(Pūtaiao)
Religious Studies	90825, 90826, 90827, 91725
Samoan	91563, 91564, 91565, 91566, 91567
Sculpture (Practical Art)	91444, 91449, 91454, 91459, and 91460,
	91855, 91856, 91857, 91858, 91859
Social Studies	91596, 91597, 91598, 91599, 91600, 91826
	91828, 91832, 91833, 91834, 91835
Spanish	91568, 91569, 91570, 91571, 91572
Statistics	91580, 91581, 91582, 91583, 91584, 91585
	91586
Technology/Hangarau	91620, 91621, 91622, 91623, 91624, 91625
	91626 (CMT), and 91627, 91628, 91629,
	91630, 91631 (DVC), and 91632, 91633,
	91634, 91635, 91636, 91637, 91638,
	91639, 91640, 91641, 91642 (DigiTech),
	and 91643, 91644 (Processing Tech), 91608,
	91609, 91610, 91611, 91612, 91613, 91614
	91615, 91616, 91617, 91618, 91619, 91836
	91837, 91838 (Hangarau), and 91900,
	91901, 91902, 91903, 91904, 91905,
	91906, 91907, 91908, 91909 (Digital
	Technologies and Hangarau Matihiko)
Te Reo Māori	91650, 91651, 91652, 91653, 91654
Te Reo Rangatira	91803, 91804, 91805, 91806, 91807,
	91808, 91809, 91810, 91817
Tikanga ā-Iwi*	91826, 91827, 91828, 91829, 91830, 91831
	91832, 91833, 91834, 91835
Tongan	91679, 91680, 91681, 91682,91683

The two new subjects (New Zealand Sign Language and Psychology) and their associated standards shown in bold were added to the Approved Subjects list as of 1 April 2019. One name change (Digital Technologies and Hangarau Matihiko) and its associated 10 new standards are shown in bold, and were added to the list as of 7 June 2019.

See expired approved subjects for the approved subjects prior to 2014.



For more information contact:

Mrs A Heffernan

Deputy Principal for Senior curriculum A.Heffernan@sanctamaria.school.nz Mrs V Oliver Year 13 Dean (2019) V.Oliver@sanctamaria.school.nz

Mrs L Rogers
HOD Careers
L.Rogers@sanctamaria.school.nz

www.sanctamaria.school.nz