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Introduction

Dear Parents and Students

Now is the time for you to start making decisions about courses for next year. It is important that you consider carefully the pathways open to you at school and where they lead to in the working world beyond. This booklet is designed to help you with this.

The Curriculum Map in this introduction will help you to see where each subject goes within the school and the subject choice guidelines will enable you to see what is needed for entry into tertiary courses and various vocations.

NCEA – The National Certificate of Educational Achievement

NCEA is New Zealand's National Secondary School Qualification. It is part of the National Qualifications Framework (NQF) that also assesses beyond school into tertiary education and the workplace.

A brief outline:

- At school, students work towards gaining credits at NCEA Level 1, 2 or 3.
- These credits come from both Achievement Standards and Unit Standards.
- NCEA measures student attainment against an established standard or level.
- Assessment is of two types:
 - Internal Assessment: Within the school year
 - **External Assessment**: At the end of the year in formal national exams.

NCEA Certificates

Level 1 80 credits from Level 1 or above including

10 Literacy credits and 10 Numeracy credits.

Level 2 60 credits at Level 2 or above

Plus 20 credits from Level 1 or above

Plus the Level 1 Literacy and Numeracy required.

Level 3 60 credits at Level 3 or above

Plus 20 credits from Level 2 or above.

Note: A Level 3 Certificate does not guarantee entrance into university

(see below)

Plus the Level 1 Literacy and Numeracy requirements.

NCEA Level 1 Literacy and Numeracy

To gain a Level 1 Certificate, students must display a basic competence in literacy (English or Te Reo) and in numeracy. There are two ways this can be attained:

• Through specific literacy and numeracy Unit Standards.

Or

• Through Level 1 Achievement Standards. This Level 1 literacy and numeracy is available to students in subjects other than English and Mathematics.

Note:

- Literacy and Numeracy only comes from certain Standards. If you look at the subject guides they will show you which subjects and which standards will give you
- Competency in Level 1 basic Literacy and Numeracy does not guarantee entry into Level 2.

Recognising High NCEA Achievement

NCEA Level 1-3 Certificate Endorsements

Recognition is given to students who achieve Achievement Standards at Merit and at Excellence level.

Merit Certificate – At least 50 credits at Merit or better.

Excellence Certificate – At least 50 credits at Excellence.

NCEA Course Endorsements

Students are able to gain a Merit or Excellence endorsement for high achievement in a course. To gain course endorsement students must gain the following in a given year:

- 14 or more credits in a course at Merit or Excellence.
- At least three external credits and three internal credits (except Physical Education and Visual Art at Level 3 which are internally assessed only).

The New Zealand Scholarship

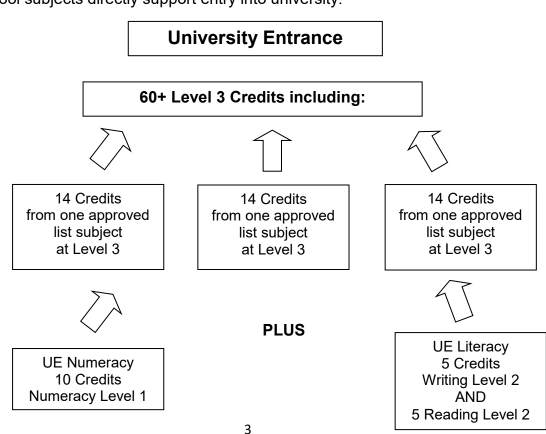
An additional academic challenge for students studying Level 3 subjects is to sit the NZQA Scholarship exams. While these exams draw from content in Level 3 subjects, students are required to demonstrate higher level abstract thinking.

Scholarship:

- Is administered by NZQA but is not part of NCEA and does not count for credits.
- Has monetary awards which are given for success in scholarship (see www.nzqa.govt.nz for details).

University Entrance

In choosing subjects from Year 11 upwards, students and parents need to be aware that not all school subjects directly support entry into university.



The University Approved List

Korean

Ngā Toi

Mathematics/Pāngarau

Latin

Accounting

Agriculture & Horticulture

Biology

Business Studies Media Studies Calculus Music Studies Chemistry NZ Sign Language Chinese Ngā Mahi a te Rēhia

Classical Studies

Ngā Toi Ataata Construction & Mech. Technology Ngā Toi Puoro Cook Islands Maori

Dance Painting (Practical Art) Design (Practical Art) Photography (Practical Art)

Design & Visual Communication Physical Education

Digital Technologies **Physics**

Printmaking (Practical Art) Drama Earth & Space Science **Processing Technologies**

Economics Psychology **Education for Sustainability** Religious Studies

English Samoan French Science/Pūtaiao

Geography Sculpture (Practical Art)

Social Studies German Hauora Spanish

Health Education Statistics

History Technology/Hangarau History of Art Te Reo Māori Home Economics Te Reo Rangitara Indonesian

Tikanga ā-lwi Tongan Japanese

Note: University Entrance does not guarantee entry to University. It is effectively a "right to apply". Universities set their own criteria which students must achieve in addition to gaining University Entrance.

Waitakere College does not teach all of the above subjects.

Rank Score

Some universities are using a Rank Score for their selection process. The Rank Score gives weighting to the number of Achieved, Merit and Excellence credits students attain in their top 80 credits in Approved subjects.

The top 80 credits across a maximum of 5 subjects at Level 3 from the approved list are used.

For an *Excellence* 4 points are awarded For a *Merit* 3 points are awarded For an Achieved 2 points are awarded

These are then totalled and you are ranked.

At most universities entry to some courses needs specific subjects or requirements.

Auckland University also requires 17 English credits from Level 2 or 3 for any degree, although you can meet this requirement by passing one of their nominated courses in your first year there.

Please see Mr Sizer or Mrs Gibson in Careers to check on the requirements for any course you are interested in studying.

Selecting Subjects for Next Year

How do you decide what subjects to take?

Some important pointers:

- Take a lot of advice. Talk to:
 - The College's Careers Staff Mr Sizer or Mrs Gibson
 - Curriculum Leaders / Heads of Department
 - Your subject teachers
 - Your Tutor teacher who knows you well
- Consider subjects that:
 - You are doing well at
 - You are enjoying
 - Match the career that you have in mind
- Many subjects at Year 12 and 13 have entry requirements.
 See individual subject descriptions for these prerequisites.

Level Requirements

Year 11

- All Year 11 students study English, Mathematics and a Science.
- Plus 3 other subjects.

Year 12

• All Year 12 students study English and Mathematics plus 4 other subjects at Level 1 or 2.

Year 13

- Students studying 3 or more Approved List subjects choose 5 subjects only.
- All others choose 6 subjects.

Provision of any courses described in this booklet is dependent upon student numbers and school resourcing. The final decision on whether a course will run is made by the College in February of the year of study.

Subject Choice Guidelines

These are recommendations only and not necessarily prerequisites.

Career	Background Subjects Required
Accountancy	See Business / Commerce.
Administration/PA	English, Mathematics, Computer skills.
Apprenticeships	Pre-trade or foundation courses are available. Check for individual trade requirements but the minimum is NCEA Level 2 English and Mathematics. Physics recommended. Some trades require an even higher achievement level.
Architecture	Degree required. A broad based course of study in senior school, Mathematics, Physics useful. Level 3 Painting, Design or DVC recommended as a portfolio of Art work is required.
Armed Forces	Officers: University Entrance needed. Apprenticeships and Combat Trades: Minimum NCEA Level 2 passes in English, Mathematics, Physics recommended. Check for specific trades. There are also aptitude tests you need to take in your desired trade. These are both physical and written.
Art and Design	Certificate through to Degree. Portfolio may be required.
Aviation	English, Calculus or Statistics and Physics recommended. There are several different pathways into this industry.
Building and Carpentry	Certificate through to Degree. English, Mathematics, Physics and Building recommended.
Business/Commerce	Certificate through to Degree. Mathematics, Statistics and English, Accounting and Business recommended.
Childcare	Certificate through to Degree.
Computing/IT	Certificate through to Degree. Mathematics, English and Digital Technology are useful.
Dentistry	See Health Sciences.
Economics	See Business / Commerce.
Electrician	See Apprenticeships. English, Mathematics, Physics required at Level 2.
Engineering: Civil, Electrical, Electronics, Computer Systems, Mechanical	Courses range from pre-trade to Certificate, Diploma and Degree level. Maths and English is recommended. Engineering, Physics, and Computing are also useful depending on the specialist area chosen.
Environmental Science	Degree required. English, Mathematics, Statistics, Biology and Geography are useful.
Farming	Level 2 NCEA in general subjects including English and Maths. Training providers have varying entry requirements through to Degree level.
Fashion Design	Diploma through to Degree. Mathematics, English, Art, Technology and Design are useful.
Finance	Maths, English, Accounting recommended. Bank trainee officer through to Degree level.
Fine Arts	See Art and Design.
Fitness Industry	Certificate courses through to Degree level. English, Physical Education and Biology useful.
Graphic Design	See Art and Design.
Hairdressing	English and Mathematics at Level 2. Pre-trade courses through to Apprenticeships.

Background Subjects Required
English, Chemistry, Biology, Physics, Mathematics are
recommended. UE required but foundation courses available.
All students need to include a Humanities subject e.g. History,
English, Geography and Classics. Check extra requirements
for Auckland University.
Certificate through to Degree. Biology, Chemistry,
Mathematics and English are all useful.
Certificate through to Apprenticeships and Degree courses.
See Art and Design.
Degree required. Broad education recommended, English plus
History/Geography useful.
Degree required. Broad education recommended, History and
Classics useful. Students need to achieve excellent results in
first year of university to continue studying.
Degree required. Useful subjects: English, Mathematics,
Calculus or Statistics and minimum of one Science subject.
See Apprenticeships. English, Mathematics, Physics
recommended.
Certificate through to Degree courses. Music recommended.
Audition required for most courses.
Degree required. English, Mathematics and Biology are
recommended.
Degree required. English, Biology and Mathematics are
recommended.
Certificate through to Degree course. Audition required.
Degree required. Biology, Chemistry and Physics are
recommended.
See Apprenticeships. English, Mathematics, Physics
recommended.
Minimum Level 2 English and Maths. Full drivers licence,
physically fit, in excellent health, able to swim. Must be 18
before starting Police training.
Certificate through to Degree. Some organisations have their
own training program.
Degree required. Classics or History useful.
Certificate course or on the job training.
Degree required. General educational background. Need to
be aged 20 and over, but may be accepted at 18 if mature and
preferably with some relevant experience.
Certificate through to Degree. Physical Education and Biology
are useful.
Degree required. Wide range of subjects possible.
Certificate through to Degree or on the job training.
Certificate through to Degree. Recommended subjects:
Chemistry, Physics, Biology and Mathematics.
E r / E f C ^ C S C + C C C S r C / C r C r C r S r N K b C C C C k k C s C C C

If in doubt, please check with Careers staff.

Vocational Pathways - a new approach to Careers

The Ministry of Education after consulting with government agencies, education, industry and employer representatives created a map linking education and employment. It is known as Vocational Pathways. Vocational Pathways divides occupations into six main sectors:

Construction and Infrastructure (CI)
Service Industries (SI)
Creative Industries (C) or (CR)
Primary Industries (P) or (PI)
Manufacturing and Technology (MT)
Social and Community Services (SC)

Within each sector a wide range of Achievement and Unit Standards are seen as useful and recommended for that sector (known as sector related).

A student can gain a Vocational Pathway endorsement along with an NCEA Certificate at Level 2 if the credits achieved include a minimum of 60 credits from one or more pathway with at least 20 of these



credits being from the list of sector related credits. This will be shown on the student's vocational profile and as an additional award on the NCEA certificate.

The purpose is that an employer or tertiary provider can see that a student has made option choices that match with their industries particular requirements. On the NZQA website students can look up what their own unique graph will look like. Here is a sample:



Gateway

Years 11/12/13 Level 2 & 3 Gateway is a nationally recognised work-based programme that provides senior students with an opportunity to engage in a structured work placement, in an area of interest, whilst completing industry unit standards that increase their work readiness and employability. Students can select Gateway as one of their options where they complete theory work related to their work placement and chosen industry. Students unable to participate in Gateway as a subject can engage in the programme as a standalone.

Health Careers Academy

Years 12/13 Level 2/3

For Year 12/13 students with a vocational interest in the health and community services industries. Students combine their learning in school with specialist learning taking place one day a week in a tertiary setting. (Part of AWVA)

Building Academy

Years 12/13 Level 2/3

Open to Year 12/13 students. This allows students to make a start on their Building pathway. Students combine workshop time with tertiary learning and experience in building worksites.

(Part of: AWVA)

Mechatronics Academy

Year 12 Level 2

Combining computer programming and robotics students in this course spend time off-site and in tertiary settings developing thinking and practical skills in robotics technology.

(Part of: AWVA)

Vocational **Pathways Programs**

(Years 12, 13)

The College offers a number of programs to give you a taste of life in a Tertiary College or in a workplace while still having support and other subjects that school offers.

You need to apply to Mrs Carter or Ms Howell to be part of these programmes.



AWVA is the Auckland West Vocational Academy. It is an exciting innovation involving Waitakere College, Kelston Boys, Massey High, Green Bay High and Rutherford College. Supported by the Ministry of Education, it provides enhanced choice, opportunity and extension for students in Years 12 and 13.

See page 40 onwards for more details.

Engineering Academy

Years 12/13 Level 2

Open to Year 12/13 students who have completed Level 1. This allows students to make a start on their Engineering apprenticeship while still at school. Students combine workshop time with tertiary learning and experience in engineering workplaces.

(Part of AWVA)

Hospitality Academy Year 12/13 Level 3

This allows students to extend their chef and hospitality skills and qualifications to a tertiary level by gaining experience both on and off-site in a commercial kitchen setting while completing NCEA qualifications.

(Part of AWVA)

Automotive Academy

Years 12/13 Open to Year 12/13 students. This allows students to make a start on their automotive pathway. Students combine workshop time with tertiary learning and experience in automotive workshops (Part of AWVA)

Mahi-a-Toi Academy

Years 12/13 Level 2

This offers Year 12/13 students the opportunity to develop, more in-depth skills in Toi Māori at a local wananga with the guidance of specialist tutors.

(Part of: AWVA)

Service Academy

Years 12/13 Level 2/3

This offers Year 12/13 students a pathway for possible progression towards the police, armed forces, security and other related services. This program is for students who can benefit from direction, structure and personal discipline.

Vocational Pathways

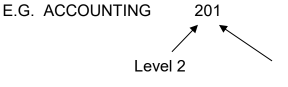
Matching Education and careers

	Construction & Infrastructure	Manufacturing & Technology	Primary Industries	Service Industries	Social & Community Services	Creative Industries
	Boat Builder	Automotive Electrician/Technician	Animal Attendant	Accounts Officer	Air Force Officer	Actor
	Bricklayer	Baker	Aquaculture Farmer	Aircraft Loader or Refueller	Community Worker	Beauty Therapist
	Building Contractor	Boat Builder	Arborist Building & Construction	Bank Worker or Mortgage Broker	Customs Officer	Body Artist
	Caretaker	Chemical Production Operator	Labourer	Bartender	Dental Assistant	Clothing Designer
tes	Carpenter	Clothing Designer	Crop Farmer	Beauty Therapist	Dispensing Optician	Clothing Pattern Maker
Certificates :)	Crane Operator	Clothing Pattern Maker	Dairy Products Maker	Café/Restaurant Manager	Emergency Management	Copywriter
ertii	Electrician	Collision Repair Technician	Dog Trainer	Chef	Fire-fighter	Dancer
z C(2)	Floor & Waller Tiler	Dairy Products Maker	Farm Worker	Cleaner	Health & Safety Inspector	Film & Video Editor
ships and NZ C (NCEA Level 2)	Floor Covering Installer	Electrician Food & Beverage Factory	Fencer	Contact Centre Worker	Health Promoter	Film Camera Operator
s an A L	Landscape Gardener	Worker	Fishery Officer	Fitness Instructor	Immigration Officer	Florist
Apprenticeships (NCEA	Line Mechanic	Jeweller	Fishing Skipper	Flight Attendant	Legal Clerk	Hairdresser
Ses Z	Locksmith	Lighting Technician	Forestry & Logging Worker	Florist	Library Assistant	Jeweller
nţi U	Mine/Quarry Worker	Marine Engineer	Grounds person	Hairdresser	Minister	Make-Up Artist
pre	Painter & Decorator	Meat/Seafood Processer	Horse Trainer	Hotel Manager	Nanny	Media Producer
Ар	Plumber, Gasfitter	Mechanical Engineering	Landscape Gardener	Legal Executive	Nursing Support & Care	Musician
	Property Manager	Plastics Technician	Meat/Seafood Processor	Motor Vehicle Sales	Police Officer	Photographer
	Roading Construction	Telecommunications	Nursery Grower/Worker	Receptionist	Recreation Coordinator	Sewing Machinist
	Roofer	Tyre Technician	Ranger	Retail Manager	Security Officer	Signmaker
	Scaffolder	Winemaker	Winemaker	Tourism Operator	Teacher Aide	TV Presenter
	Water Treatment	Wood Machinist	Wood Processing	Truck Driver	Translator	Upholsterer

	Construction &	Manufacturing &			Social & Community	
	Infrastructure	Technology	Primary Industries	Service Industries	Services	Creative Industries
	Architectural Technician	Aircraft Maintenance	Forestry Manager	Sales & Marketing	Anaesthetic Technician	Advertising, Sales, Marketing
3	Civil Engineering	Architectural Technician	Science Technician	Air Traffic Controller	Career Consultant	Interior Designer
or (Geospatial Specialist	Computer Support		Office Manager	Early Childhood Teacher	Editor
	Interior Design	Database Administrator		Insurance Salesperson	Librarian	Architectural Technician
Vels	Property Manager	Electrical Engineering		Flying Instructor	Medical Laboratory Techn	Graphic Designer
Diploma Levels	Quantity Surveyor	Science Technician			Naturopath	Web Developer
Diploma (NCEA Levels 2	Survey Technician	Telecommunications			Paramedic	Editor
					Psychotherapist	
					Teacher of ESOL	
					Youth Worker	
	Architectural Technician	Agricultural Engineer	Agricultural Consultant	Accountant	Cardiologist	Animator
<u> </u>	Civil Engineer	Architect	Biotechnologist	Aeroplane Pilot	Dentist	Architectural Technician
uce	Energy Auditor	Biomedical Engineer	Environmental Scientist	Economist	Education Advisor	Game Developer
ıtra	Environmental Engineer	Chemical Engineer	Forestry Scientist	Graphic Designer	Environmental Health Officer	Industrial Designer
and University Entrance)	Landscape Architect	Civil Engineer	Geophysicist	Industrial Designer	Foreign Policy Officer	Historian
sity	Mining Engineer	Food Technologist	Landscape Architect	Intelligence Officer	Health Services Manager	Landscape Architect
ver	Boat Designer	Forensic Scientist	Marine Biologist	Lawyer	Medical Laboratory Scientist	Naval Architect
n D	Project Manager	Game Developer	Microbiologist	Meteorologist	Social Worker	
pu	Surveyor	Industrial Designer	Veterinarian	Pharmacist	Teacher	
က						
(Level	Architect	Chemist	Zoologist	Project Manager	Urban/Regional Planner	Archivist
(Fe	Environmental Engineer	Mechanical Engineer	Agricultural Scientist	Archivist	Anaesthetist	Conservator
	Mining Consultant		Geologist	Conservator	Audiologist	Curator
Degree			Horticultural Scientist	Curator	Judge	
)eg				Dietician	Psychiatrist	
_				Medical Physicist	Psychologist	

Codes Used in this Booklet

KEY: Each subject has a 3 number code. The examples below show what this means.



1 = Achievement Standards leads towards Level 3 subjects on the university approved list.

2 and 3 = A mixture of Achievement Standards and Unit Standards. May not provide the full set of standards required for university study in this subject.



Level 1 uses a 1 at the front, Level 3 uses a 3.

UE Approved applies to Level 3 courses. It means they offer 14+ credits L3 credits and are on the University approved list. See page 4 for a full list.

When choosing subjects in Year 11 and 12, look ahead at where that subject leads onto, to make sure it leads to a UE approved subject if that is your goal. This can be done by looking at the curriculum map on page 13 or reading the course descriptions.

To achieve **University Entrance** students must have five reading credits and five writing credits at either level 2 or 3. There are some credits that can contribute toward both but these can only be used for one or the other, not both. These ten credits are called University Entrance literacy and they can be gained in subjects other than English.

Literacy and Numeracy Codes

L1 means this standard will go toward your Literacy Level 1.

N1 means this standard will go toward your Numeracy Level 1.

R means this standard can go toward University Entrance *reading* credits.

W means this standard can go toward University Entrance writing credits.

B means this standard can go toward either University Entrance reading or writing credits.

PLEASE NOTE: Whether a subject will in fact run is dependent upon student numbers and availability of staffing. There may also be some changes in the standards offered by subjects.