

PAPATOETOE

STUDENT GUIDE TO CHOOSING OPTIONS

All you ever needed to know to make the right choices for next year's courses!

for Years 10-11

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Introduction:

Welcome to your guide for the 2023 option selection.

I hope that you will read this information carefully, discuss it at home and with your teachers.

You will have until the end of week 5 to complete your options selections.

The subjects you choose now need to be right for you. They need to help you follow **the vocational pathways** you are most interested in and give you the best chance to stay on **the track** you have chosen.

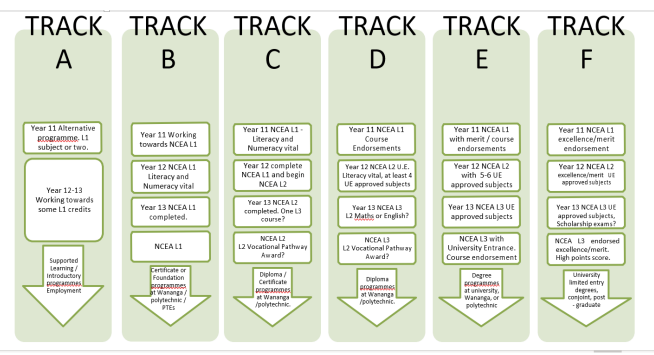
Eleanor Griffiths Deputy Principal i/c Curriculum





MAKING SOME DECISIONS

Activity One-Getting on the right track



Please look at **the tracks** above carefully, discuss with your whānau and teachers which ones suit your ideas and dreams, then think about the following questions.

What are the tracks that I will aim for? Why will these suit me?

Activity Two

Read the descriptions of **vocational pathways on page 5** carefully, especially looking at the subjects they link to. At this stage you will probably be interested in more than one. Discuss the kind of work they offer. <u>Remember that all vocational pathways have jobs in them that link to all tracks.</u> Check if they have any subjects in common.

What are the most interesting vocational pathways to me? And why? What are the subjects they have in common?

Activity Three

Now look at the **9 Learning Area flow charts on pages 5-9.** They show you all the subjects we offer at school. In Years 10 and 11 you will take a mixture of compulsory and optional subjects. What are the learning areas which I enjoy most?

Activity Four

Literacy and Numeracy

These words describe two very important skills. The two subjects where these skills are practised most directly are English (Literacy) and Mathematics (Numeracy). We test students' levels of Literacy and Numeracy using e-asTTle and the results link to curriculum levels. NCEA Level 1 assessment is based on Level 6 of the curriculum, getting close to this level by the end of Year 10 is recommended. What were my last asttle test results?

VOCATIONAL PATHWAYS EXPLAINED

LEVEL 1 COURSES AT PAPATOETOE HIGH SCHOOL RELATING TO VOCATIONAL PATHWAYS

- these lead into the Level 2 courses that can give you an Award

1. Manufacturing and Technology

using tools, machines, processes and people to convert materials into products, e.g.
 fabrication, quality control, logistics, food manufacture, packaging

DVC (Design & Visual Communication), Technology, Digital Technology, Mathematics, Mechanical Engineering, Science, Textile Technology

2. Construction and Infrastructure

 building, planning, designing, repairing services above the ground (roads, bridges, electricity supply) or below the ground (drainage, broadband)

Building Construction, DVC (Design & Visual Communication), Technology, Digital Technology, English, Geography, Mathematics, Science, Textiles

3. Primary Industries

 providing or using raw materials or plant/animal products e.g. mining, forestry, agriculture, horticulture, landscaping, seafood industry, animal care, equine work

Business Studies, Technology, Digital Technology, English, Geography, Mathematics, Science. Social Studies, Te Reo Maori

4. Social and Community Services

 emergency services, defence, education, healthcare and medicine, public sector, border protection, security, social work, corrections officer, health

Digital Technology, Early Childhood, English, Languages, Mathematics, Physical Education, Science, Social Studies, Te Reo Maori, Health, History

5. Services Industries

 media, news, entertainment, fashion, hospitality, finance, retail, hair and beauty, sport and fitness, theatre and film, travel and tourism, museums and galleries

Accounting, Business Studies, Digital Technology, Drama, Economics, English, Geography, History, Home Economics, Hospitality, Languages, Mathematics, Media Studies, Physical Education, Social Studies, Te Reo Maori and Kapa Haka, Visual Arts, Health

6. Creative Industries

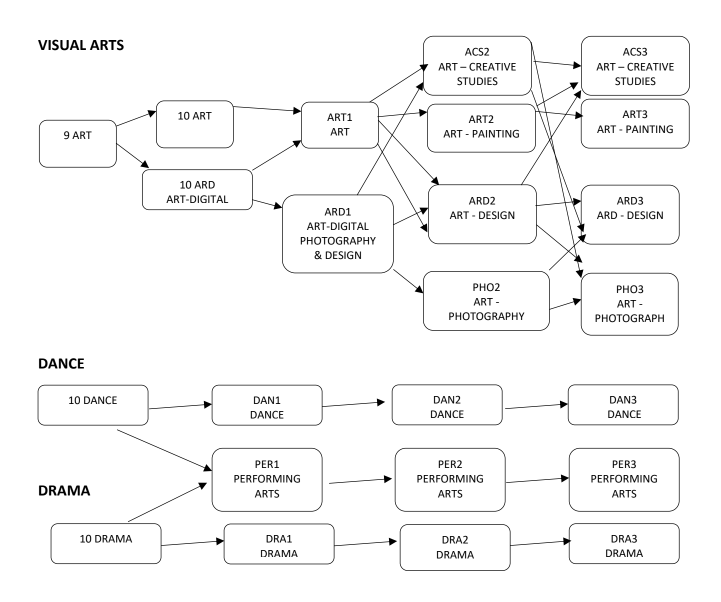
 music industries, Maori & Pasifika media, radio & tv, advertising, drama, design, performing arts, photography, software, toys & games, visual arts, digital technology

Visual Art, Classical Studies, Drama, English, Te Reo Maori and Kapa Haka, Media Studies, Music, Technology, Textiles, History, Languages

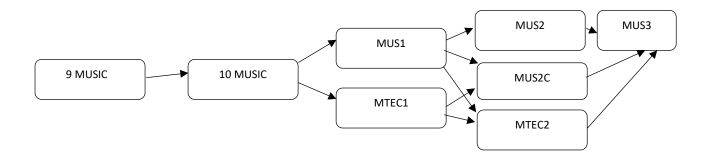
Remember – using the information about vocational pathways will help you plan a course that is coherent (fits together) and meaningful (leads to a qualification and/or a career)

LEARNING AREAS AT OUR SCHOOL

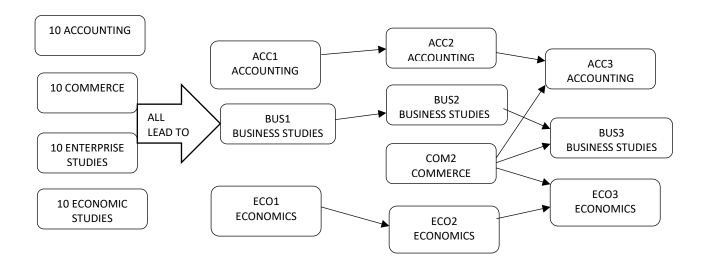
The following diagrams show how the subjects you choose now, for Year 10 or 11, lead to senior courses.



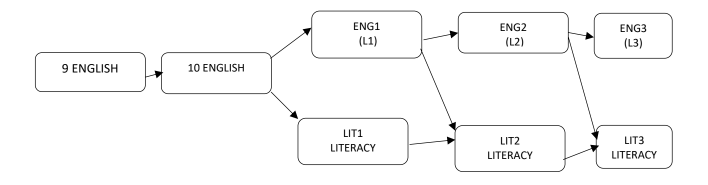
MUSIC



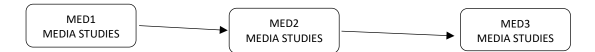
COMMERCE



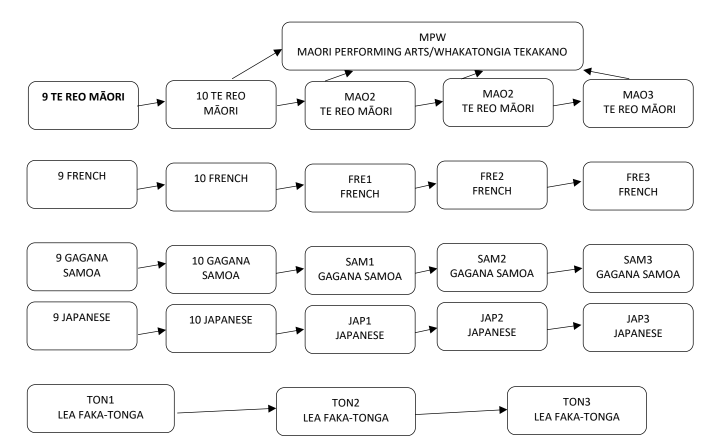
ENGLISH



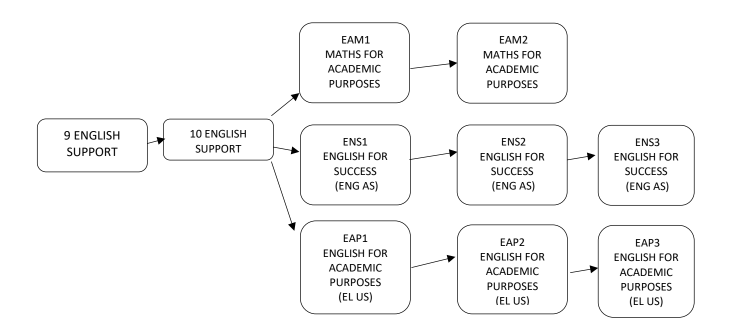
MEDIA STUDIES



LANGUAGES

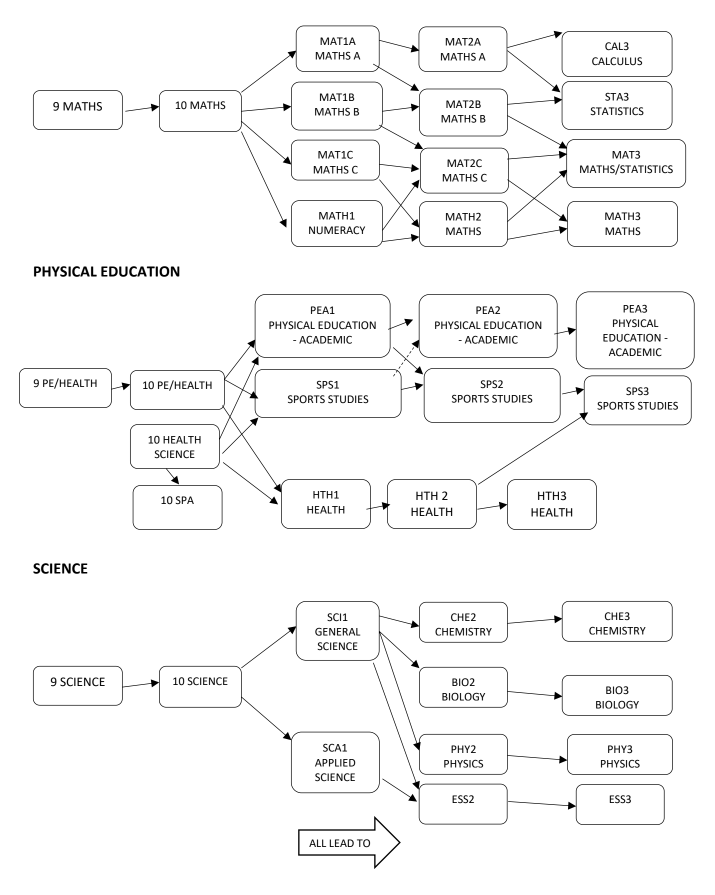


ENGLISH LANGUAGE LEARNING

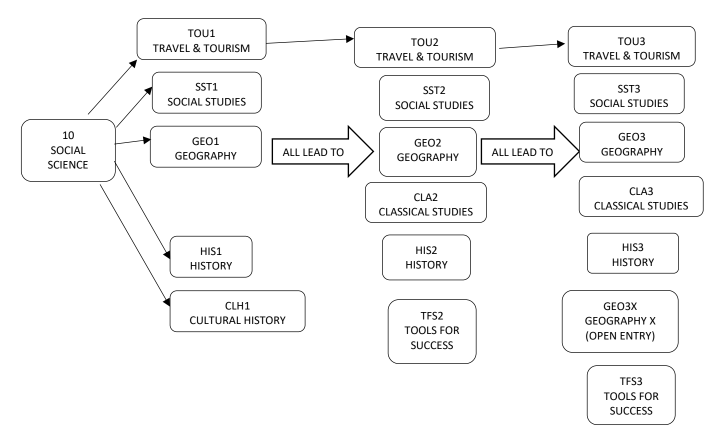


RECEPTION – English Language Learning – Foundation Programme

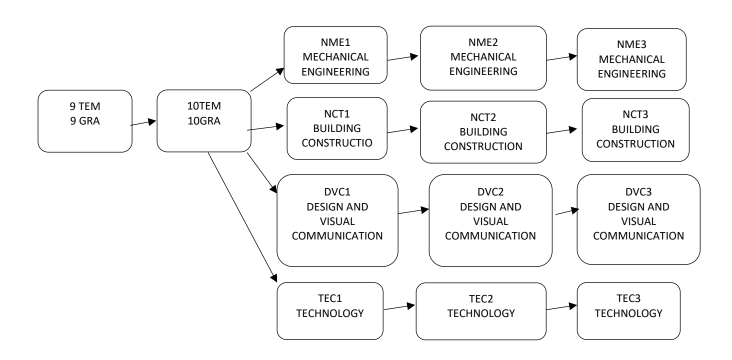
MATHEMATICS

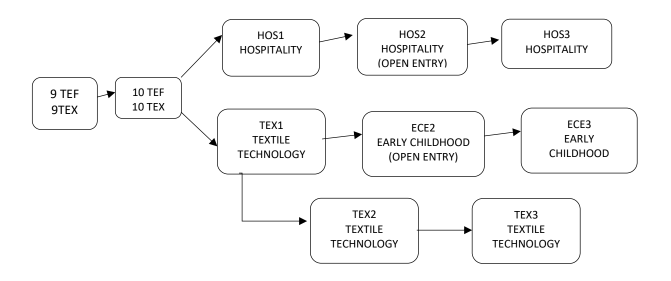


SOCIAL SCIENCE

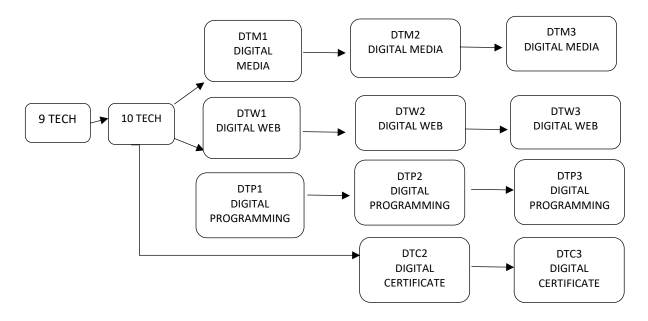


TECHNOLOGY





DIGITAL TECHNOLOGY



Year 10 Courses

COMPULSORY subjects in Year 10. Everyone takes them.

English: Mathematics: Science: Social Studies: PE and Health:

OPTIONAL SUBJECTS. Students can choose any THREE subjects in Year 10. They come from the remaining Learning Areas of **Languages, Arts, Technology and Commerce.** Subjects in *italics* are limited entry courses.

Languages:	Samoan, Maori, French, <i>ELL,</i> Japanese, Academic English, Lea Faka-Tonga, HindI
Commerce:	Accounting, Commerce, Enterprise, Economics
Technology:	Textiles, Food, Hard Materials, Digital, Graphics
Arts:	Art, Art Digital, Music, Dance, Drama, Performing Arts
Other:	Health Studies

How to choose?

- I have a talent in this subject/I really enjoy it
- It is common to some vocational pathways I am interested in
- It goes all the way to L3 NCEA
- It leads to lots of other subjects
- I've talked to older students/subject teachers/mentor about it
- It has the kind of learning I am good at
- Do I need to take it this year to be able to take it next year?

Year 11 Courses: NCEA Level 1

To gain a Level 1 certificate you need to earn at least 80 credits.

Each subject offers a number of standards which are worth credits. Each subject offers around 20 credits. You have TWO compulsory and THREE optional subject, will give you between 100-130 credits typically from which to gain your credits. Standards are either **Achievement** or **Unit; Internal or External.**

- **External** standards are gained from exams sat at end of year or work assessed externally e.g. Art portfolios
- Internal standards are tests and assessments prepared in the school year and marked by your teachers
- Achievement standards have 3 different levels of attainment Excellence, Merit and Achieved. They are linked to all Tracks and lead to university approved subjects.

You also need Level 1 Literacy and Level 1 Numeracy

You need 10 Literacy and 10 Numeracy credits to complete your Level 1 certificate. You can get these credits from English and Mathematics, but you can also earn them from other subjects.

You can get your NCEA certificate and subjects at different levels

- An endorsed certificate has at least 50 of the 80 credits at Merit or Excellence
- An **endorsed subject** has at least 14 of the credits at Merit or Excellence, with at least 3 credits from an **external** standard.

Year 11 Compulsory Subjects

ENGLISH or LITERACY: MATHEMATICS or NUMERACY

Everyone takes the following subjects and you are put into appropriate classes according to your e-asTTle and assessment results from the end of Year 10. All courses have credits attached and as a package contribute about a third of your credits.

Year 11 Optional Subjects

You choose THREE options from the subjects described on the following pages.

There are lots to choose from so how do you make a choice? Here are some guidelines to help you.

- This subject is mentioned in the vocational pathways you are interested in
- This subject is one you enjoy/have been good at in Years 9-10
- This subject leads to lots of other subject choices in Years 12-13 (check subject flow charts)
- This subject suits my learning style/stage
- This subject has been recommended in talks with my teachers.

ACCOUNTING	ACC1	20 CREDITS 8 Internal	12 External 14 Literacy	0 Numeracy

Learning: This course leads to a number of different career paths. It is not just for those who want to become accountants, it provides commercial skills that are needed by all and incorporates financial capability! It leads to Level 2 Accounting or Level 2 Business Studies. Open entry.

ACADEMIC PHYSICAL EDUCATION	PEA1	22 credits	All Internals 18 Literacy	0 Numeracy			
Learning: This course is designed to improve your understanding about physical activity. You will learn about anatomy, biomechanics,							
improving your physical performance, demonstrate a range of skills to be safe and find the true meaning behind why we play sports. Suit							
learners who enjoy being physically active although course is mostly theory work. You must have been fully active throughout Year 9 & 10 PE							
lessons.							

ART – PRACTICAL PAINTING & PRINTMAKING	ART1	26 CREDITS: 14 Internal	12 External	0 Literacy	0 Numeracy
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Learning: A creative subject where you will have the opportunity to express your own ideas while learning new art techniques. You choose what you want to make your art works about and learn from different artists to develop your own skills. Every lesson is practical, productive and fun. The course will prepare you for Level 2 Art and Level 2 Creative Studies and will consist of a Level 1 Achievement Standards. To succeed in this course, you will have prior learning in 10ART, 10ARD or 9ART.

ART – CREATIVE STUDIES	ACS2	16 CREDITS: 16 Internal	0 External	Literacy 0			
Learning: This open entry course is for those students who want to make Art that is both functional and aesthetically beautiful. In this hands							

Learning: This open entry course is for those students who want to make Art that is both functional and aesthetically beautiful. In this hands on course, you will get to make a range of different sculptural items, such as pottery, jewellery and screen printed clothing. You will be introduced to Maori and Pacific Art and adornment such as weaving, kite making and carving. This is a cross-curricular course that has a variety of assessment standards from Visual Arts, Technology and Languages.

 ART – DIGITAL PHOTOGRAPHY & DESIGN
 ARD1
 22 CREDITS:
 10 Internal
 12 External
 0 Literacy
 0 Numeracy

 Learning: Digital Art is a subject where we use a combination of Photography and Photoshop skills to bring your creativity to life. You will learn how to use digital cameras to take great photos that will drive your design work on Photoshop. The course will consist of Level 1

 Achievement Standards and will build on skills learned in 10ARD. Successful completion of the course will prepare you for Level 2 Design and Level 2 Photography.

BUILDING CONSTRUCTIONNCT119 CREDITS19 InternalExternal NILLiteracy NILNumeracy NILLearning: You will work in either a workshop or outside environment, handling tools and materials like wood, plastic and metal fasteners.
You learn to use machinery safely and to design and build useful projects. You need to have taken Year 10 Hard Materials Technology to
handle the theory part. All assessment is done during the year and assessed periodically. This is the first part of a 3 year pre trades- training
course.

BUSINESS STUDIES	BUS1	20 CREDITS	12 Internal 8 External	20 Literacy	0 Numeracy			
This course is aimed at students who want to learn about how to run a business successfully. Students will get to set up and run their own								
business on a special Market Day and get to keep all the profits. The course leads on to Level 2 Business Studies. Guidelines for success: Open								
to all students.								

CULTURAL HISTORY	CLH1	18CREDITS:	18 Internal	0 External	Literacy	18	Numeracy Nil		
Have you ever thought about how Pacifica cultures lived before the arrivals of Europeans? Do you want to know about how one stubborn,									
petty English King changed the official religion of his country, just so he could get a divorce? Ever wondered what Leonardo Di Vinci and									
Banksy have in common? Well take cultural history and wonder no more! We will be looking at all these topics, and how they have helped to									
shape the world we live in today!									

DANCEDAN118-24 CREDITS14-20 Internal4 External8 LiteracyUp to 12 NumeracyLearning: Are you interested in learning new moves?Performing?Making tour own dances?Going to a live dance show?In Dance you willexplore a variety of different styles, such as contemporary, hip hop and cultural dance.You will also create your own choreographies as aclass and in small groups.Your programme of learning will include both practical and written assessments, including external exam(s) at theend of the year.Possible future pathways: professional dance, artistic director, studio owner, event organiser, choreographer...

DESIGN & VISUAL COMMUNICATIONDVC121 CREDITS:12 Internal9 ExternalLiteracy NILNumeracy NilLearning: You need to be interested in design and like being creative. You will design projects to do with media, the environment and
products. You learn rendering, freehand sketching and instrumental drawing. These skills are mainly useful if you want to go to university to
do Architecture, Engineering or Technology. If you did well in Year 10 Technology consider this!Numeracy Nil

DIGITAL TECHNOLOGY MEDIA	DTM1	20 CREDITS:	16 Internal	3 External	3 Literacy	Numeracy 0	
Learning: If you are interested in working in	n Digital Media, Ga	aming, Animati	on or Digital A	ops this would be	a good course	e to take as it	
introduces you to the basics of digital media. It is a creative course where you are using programs in the Adobe suite to make animations							
and apps for different people. All lesson content is online so that you can access the course from anywhere at any time. It leads you to all							
other Digital courses at Levels 2 and 3. Talk to any teachers in H block if you are interested.							

DIGITAL WEB DESIGNDTW116 CREDITS:13 Internal3 External16 LiteracyNumeracy 0Learning: If you are interested in working in Web Design this course is good for you. It will introduce to you some basics in HTML and CSS or
build on what you already know if you did this in year 10. You will be working on producing web based content for different situations and
take part in projects that allow you to develop your skills. All lesson content is online so that you can access the course from anywhere at any
time. It will lead you to all other digital courses at Levels 2 and 3. Talk to any teachers in H block if you are interested.Numeracy 0

DIGITAL PROGRAMMINGDTP120 CREDITS:17 Internal3 External10 LiteracyNumeracy 0Learning: This is for you if you want to know about computer programming. You learn a little bit of theory but also get to solve practicalprogramming problems. You learn how to write python code. There is an opportunity to work in groups and on your own. This course leadsto level 2 and then level 3 programming. It is a really way to start getting into coding, gaming, software engineering.

DIGITAL TECHNOLOGY CERTIFICATEDTC122 CREDITS22 InternalOLiteracyONumeracyLearning: This course is designed for students who have a keen interest in learning IT skills for the workplace. You will be introduced to
different programmes and will have the opportunity to build your skills to design outcomes for workplace. It is open to any senior student
and designed for you to be able to achieve the New Zealand Certificate in Computing L2 over 2 years (1st year).0Literacy

DRAMADRA117-21 CREDITS13-17 Internal4 External17+ Literacy0 NumeracyLearning: In Level 1 Drama you will write your own play, study a theatre form, and act in a scripted role. You will also have the opportunity
to learn about stagecraft including set design, costuming, makeup and soundtracks. We aim to build confidence while having fun. Guideline
for success: a willingness to perform. #PHSdrama #BeDramatic!

ENGLISH for ACADEMIC PURPOSES	EAP1	NCEA L1
24 Credits	Internal: 25External: 0	Literacy – 8 credits

Learning: This course is aimed at English language learners whose English language skills are at or approaching curriculum levels 6 & 7 with this programme and has a thematic base that consists of language support strategies and grammar components. Guidelines for success: All placements must have the HOD Language's approval.

ENGLISH for SUCCESS	ENS1	NCEA L1					
24 Credits	Internal: 16 External: 8	Literacy – 8 credits					
Learning: This course is aimed at English language learners whose English language skills are at or approaching curriculum levels 5 & 6 with this							

Learning: This course is aimed at English language learners whose English language skills are at or approaching curriculum levels 5 & 6 with this programme and has a thematic base that consists of language support strategies and grammar components. Students can gain literacy at level 1 with achievement standards. Guidelines for success: all placements must have the HOD Language's approval.

 ECO1
 19 CREDITS
 19 Internal
 7 External
 19 Literacy
 0 Numeracy

 Learning: Have you ever wondered why some people are rich and others aren't? Economics can help provide answers to this question and many others through the study of how money (resources) is shared out (distributed) in New Zealand (society). Economics provides a stepping stone to many careers, in accounting, business, commerce, finance, government jobs, politics, even engineering and law. Open to all students.

FRENCHFRE124 CREDITS14 Internal10 ExternalLiteracyNumeracyLearning: Level 1 French continues to build on the listening, speaking, reading and writing skills begun in the junior school. Level 1 focuses on
you, your life and your opinion about everyday things such as holidays and school. Guidelines for success: Open Entry. If you haven't studied
French in years 9 and/or 10 you will have a great deal of additional work to complete.

GAGANA SAMOASAM124 creditsLiteracy NilNumeracyNilInternals 14Externals 10Learning: This course is designed for those students who want to explore the intrinsic value and specific significance of Lea Faka-Tonga at
level 1 presents the oral, written as well as visual forms of language which enables students to appreciate and realise that language and
culture are very important tools to achieve meaning and make meaning out of everyday life. This course would lead to Level 2 Tongan.
Guidelines for success: Sufficient skills in the language to cope with Level 1.

GEOGRAPHY	GEO1	22 CREDITS	18 Internal	4 External	Literacy	10	Numeracy 8
You will learn about the natural and cultura	l environmer	nt in which you	are living with a	specific focus o	n the sustain	able	use of resources,
global issues, geographic concepts and skills. You will learn about how people interact with and can protect the natural environment for							
future generations. You will learn how to interpret topographic maps, graphs and visual resources. A fieldtrip related to one of the topics							
may be organised. Good literacy skills are b	<u>eneficial.</u>						

HEALTH	HTH1	16 CREDITS	12 Internal	4 External	Literacy	Numeracy		
Learning: Taking Health will encourage you to develop skills, knowledge and self-confidence to make health enhancing decisions, both now								
and in the future. You will learn how to have safe and respectful relationships at home, in school and the wider community while learning								
appropriate methods to deal with peer pressure and other challenges. It leads to a range of career options from medical services and health								
care to educating people on how to prevent sickness and look after their own wellbeing.								

HISTORYHIS 120 CREDITS12 Internal8 ExternalLiteracy20Numeracy NilAre you interested in learning about the world we live in and the events that have helped shape it? In Level 1 History, you will learn about
protests that helped change people's lives and that one person can make a difference. To learn about how the past affects you today, take
History! Good literacy skills are beneficial.HIS 120 CREDITS12 Internal8 ExternalLiteracy20Numeracy Nil

HOSPITALITYHOS124CREDITSInternal 24External NILLiteracyNILNumeracyNILLearning: If you enjoy baking, preparing foods, discussing nutrition, exploring different ways of combining foods and are interested in a
career in hospitality – join the Hospitality team. We produce scones, cakes, hot finger food, sandwiches, talk and write about the food
issues. Hospitality presents and find out about how we use specialist equipment. Be prepared to work in a group as well as on your own.

JAPANESEJAP124 credits14 Internal10 ExternalLiteracy 0Numeracy 0Learning: If you have been studying Japanese already, you will know how this course can teach you more about the language and
culture of Japan. You will be encouraged to talk during lessons! Language study develops your communication skills and you will find it
easier to get a job later on. Japan is a very powerful country and with knowledge of Japanese, you could end up travelling the world,
teaching or playing rugby in Japan, or working for a well-known company such as Honda or Sony. Most students in JAP1 will have
studied Japanese earlier in school. You may be able to take it without prior study if you have watched a lot of anime and learnt the
basics, but this will involve a bit of work over the summer break. See Ms Bhana for more information.Literacy 0Numeracy 0

Lea Faka-TongaTON124 CREDITS14 Internal10 External0 Literacy0 NumeracyLearning: Te Reo Maori builds on the language acquired throughout the Junior Levels. Students should be open-minded to participate, write
and speak about tikanga and cultural concepts like powhiri, whaikorero, karanga and waiata. Entry criteria: Taken Te Reo Maori at Years 9
& 10 or with HOD approval.

MEDIA STUDIES	MED1	19 credits	15 Internal	4 External	Literacy: 13 credits	Numeracy: 3 credits			
Learning: This course is aimed at students who are interested in critical and cultural studies. Media Studies is the examination of both the									
traditional media (such as radio, newspapers and television) and the newer media (such as the Internet and electronic games). Media									

studies can lead to careers in the film industry, television industry, magazine and newspaper publishing, communications, advertising, public relations and government departments. This course will cover many topics and themes including the study of a film genre; close reading of films and television programmes; we will compare your media use with that of another person and we will write and produce a video. Open entry.

MECHANICAL ENGINEERING 1	NME1	26 credits	Internal 26	External NIL	Literacy NIL	Numeracy NIL		
Learning: You work in a workshop, handling tools and materials like metal, plastic and metal fasteners. You learn to use machinery safely								
and to design and build useful stuff. You need to have taken Year 10 hard materials Technology to handle the theory part. It is a hands on								
programme designed to assist skills associated with building, jointing and machining confidence by working accurately. All assessment is								
done during the year and assessed at the end. This is the first part of a 3 year pre trades- training course.								

MUSIC TECHNOLOGYMTEC118 CREDITS18 Internal0 Literacy0 NumeracyLearning: Are you interested in music production? Learning how to set up a sound system and running the show? Making your own beats?Performing with a group? DJing? In Music Technology you will focus on building technical skills, including music production, recording and
sound engineering. While playing an instrument is important, it is not necessary to play as a soloist in this course. Instrumental skills are
used instead to play in groups and to input sounds into software programmes. Leads to MTEC2/MUS2C

MUSIC	MUS1	20-34 CREDITS	16-30 Internal	4 External	10 Literacy	0 Numeracy				
Learning: Did you enjoy Year 10 Music? Have you been learning an instrument or singing for a few years? Do you want to compose your own										
pieces/beats/songs? Interested in the history of Music? Do you want to continue to develop your ability to read and write Music? If you										
answered 'yes' to any of	answered 'yes' to any of these questions, then this is the course for you! In Music you will develop your skills in performance,									
composition/songwriting	, music technology,	and listening and t	theoretical skills. Yo	u will need to take	e lessons on you	ur chosen instrument				
either at school or with a	either at school or with a private teacher outside of school hours. #papatoetoemusic #musicislife!									
PERFORMING ARTS PER1 18-24 CREDITS 16-29 Internal 4 External (OPTIONAL) 9 Literacy 0 Numeracy										
Learning: In this course you will have the opportunity to develop your practical performing arts skills and develop your creative and critical										

abilities, as well as your enjoyment of performance. We will celebrate your practical expression of self and culture. This course will have a mix of Dance and Drama Achievement Standards. *There are optional external credits available. #expressyourself@PHSPerformingArts

There are TWO Science options to choose from – check which is best by talking to your Science teacher.

GENERAL SCIENCE	SCI1	24 credits	8 Internal	16 External	4 Literacy	16 Numeracy			
Learning: This course covers topics that you would have studied in Y10: Acids & Bases, Genetics, Electricity, and Forces, Motion & Energy. All									
the Y10 work will be covered again with a bit more depth. You must be able to write good paragraph answers on Science concepts and ideas									
to do well in this course. The content of the two internal standards may also have been covered in Y10 so you should be able to do well in									
these and gain the 4 credits each offers.									

APPLIED SCIENCE	SCA1	20 credits	20 Internal	8 Literacy	8 Numeracy				
Learning: This course has only internally assessed standards so you will not sit any examination at the end of the year. Each internal									
standard has a number of hands-on activities that reinforce the concepts that you must learn and apply. There is also a bit of writing to do so									
we practice how to write reports after doing the investigations. If you do well in this course and gain most of the 20 credits on offer you may									
be able to do ESS2 the following year.									

SPORTS STUDIES	SPS1	18-21 credits	All Internals					
Learning: This course is suitable for you if you would like to gain a deeper understanding of Physical Education and develop your leadership								
skills further. You will be offered the opportunity to gain 21 credits. There are a mix of practical and theory based assessments. You will have								
the opportunity to improve your skill in a sport as well as experience two day trips focusing on identifying risk factors that can affect								
participation								

SOCIAL STUDIESSST119 credits15 Internal4 ExternalLiteracy19Numeracy NilWant to make a difference in your world by taking action?Interested in what makes people do the things they do?This course is focussedon changes in culture and human rights.It involves research, interviewing and thinking about issues from a range of different perspectives.Good current events and general knowledge, as well as literacy skills are beneficial in this subject.

TE REO MÃORI	MĀ01	30 CREDITS	18 Internal	12 External	Literacy 30	0 Numeracy			
Learning: Te Reo Māori builds on the language acquired throughout the Junior Levels. Students should be open-minded to participate, write									
and speak about tikanga and cultural concepts like powhiri, whaikorero, karanga and waiata. Entry criteria: Student has taken Te Reo Maori									
at Years 9 & 10 or with Pou Arataki Māori (HOLA) approval. In addition, students wanting to be considered for assessment in any of the									
Achievement Standards or additional Unit Standards on offer will need to be approved by the Pou Arataki Māori (HOLA). Approval will be									
given based on the ability of the individual student. Therefore, the number of credits gained at this level may differ from those listed above.									
Please see Mr Waru for more information. Ko taku reo, taku ohooho, ko taku reo taku mapihi mauria – My language is my awakening, my									
language is the window to my soul.									

MĀORI – WHAKATONGIA TE KAKANO/ MĀO PERFORMING ARTS	RI MPW – 2/3	NCEA LEVEL 2/3								
This is a 2-3 year course that is available to all of those tauira (students) who wish to take Whakatongia Te Kakano (MPW) and/or Māori Performing Arts (MPA) and will appear on the timetable together. See details on both courses below:										
MĀORI – WHAKATONGIA TE KAKANO	MPW – 2/3	56 CREDITS 56 Int	ternal 6 Literacy							
This programme is designed for those tauira (students) who have a keen interest in Te Ao Māori. Whakatongia Te Kakano is a unique opportunity for rangatahi (youth) to experience success and achievement through a Māori lens. Creating a sense of belonging through an engaging environment helps facilitate positive educational outcomes, while drawing on the knowledge and guidance of Mana Whenua, marae and kaumatua - 'Ehara taku toa, he takitahi, he toa takitini – My success should not be bestowed onto me alone, as it was not individual success but success of a collective'. An individual Learning Plan (ILP) will be developed for tauira (students) based on suitability, interest, availability, and access to resources. This subject is open to senior tauira (students') year 11 to year 13. Acceptance is based on the enthusiasm of our tauira (students) and a willingness to commit to the programme's requirements. All placements must have Pou Arataki Māori (HOLA) approval. For further clarification about this programme, please speak to Matua Waru (Pou Arataki Māori).										
MĀORI PERFORMING ARTS	MPA – 2/3	50 CREDITS	6 Literacy							
This programme is designed for those tauira (studen Zealanders and helps facilitate the vitality and signifi subject is open to tauira (students) of all year levels. programme's requirements. This subject is taught o Arataki Māori (HOLA) approval. For further clarificat	icance of our culture as an art forn Acceptance is based on the enthu utside of normal timetabled classe	 <i>'Kia kõrero te katoa o te tir</i> siasm of the tauira (students) s with days and times to be c 	nana – the whole body should speak'. This and a willingness to commit to the							

TECHNOLOGY	TEC1	21 CREDITS	18 Internal	3 External	Literacy 4	Numeracy NIL		
Learning: You are a creative designer who wants to learn how to change materials to fit a design outcome perfectly, how to cut/form								
materials using industrial machines, laser cutter and 3D printers to make simple products. We use digital/CNC equipment to manipulate								
materials and test properties, so there are links with Science. The external paper is a portfolio about your material investigations during the								
year. You will work individually on practical tasks and in study groups.								

TOURISM	TOU1	20 CREDITS	20 Internal	0 External	Literacy NIL	Numeracy NIL		
Are you interested in travelling and finding out how tourism works? This course will allow you to achieve 20 credits towards the New								
Zealand Certificate in Tourism (Level 2). All standards are at Level 2. Therefore, students must have a good level of reading and writing. This								
course allows you to enter Level 2 Tourism and other Social Science subjects.								

English Language Programmes:

These are courses which are designed to support your learning when English is not your first language. Please see Ms Kalauni or the other ESOL teachers to decide which course is useful for you. <u>There are FOUR courses available that offer credits:</u>

- EAP1 27 ELL credits. All NCEA credits are from internal assessments. Themes covered provide links to other curriculum areas
- ENS1 25 credits a mix of unit and achievement standards which offer 11 Level 1 Literacy credits
- EAM1 Follows the B-option line for mainstream Maths. It offers 20 numeracy credits at Level 1

WHAT ARE YOUR FINAL CHOICES?

WHO HAVE YOU TALKED WITH ABOUT THESE?