



# YEAR 11 SELECTION FORM

NAME:

ADMIN:

## SELECTION GUIDELINES

### ACHIEVEMENT:

- You will be expected to achieve 8-10 credits in each semester course.
- You need to ensure that you have adequate opportunities to gain NCEA Literacy & Numeracy credits.
- You should plan to achieve a minimum of 40+ quality Level 1 or higher credits in Semester A.

### CURRICULUM COVERAGE:

- You MUST select at least 5 different learning areas.
- You MUST select an ENGLISH and MATHEMATICS course.
- SOME courses will require you to select both the A+B semesters.

## SELECTIONS

(IN ORDER OF PREFERENCE / INDICATE THE COURSE LEVEL)

### 2022 YEAR 11 COURSE CHOICES

1.		
2.		
3.		
4.		
5.		
	ALTERNATIVE	

## INSTRUCTIONS

- Read through **ALL** of the course descriptions
- You will **need to select five (5) courses from each semester**
- All Year 11 students **must select one ENGLISH** course and one **MATHEMATICS** course.
- You **MUST** choose **FIVE (5) DIFFERENT LEARNING AREAS**
- The Selection Book is available at [www.papamoacollege.school.nz](http://www.papamoacollege.school.nz)

## PATHWAYS OF INTEREST

(CIRCLE THREE (3) AREAS OF INTEREST)



**CREATIVE INDUSTRIES**  
Film, Photography, Editorial, Publisher, Architecture Design, Animation, Design



**PRIMARY INDUSTRIES**  
Agriculture, Horticulture, Dairy, Forestry, Mining, Seafood, Landscaping, Animal Care



**SOCIAL & COMMUNITY**  
Community Services, Defence, Emergency Services & Protection, Health Care Services



**SERVICES INDUSTRIES**  
Hospitality, Travel & Tourism, Retail, Hair & Beauty, Sport & Recreation



**MANUFACTURING & TECHNOLOGY**  
Engineering, Electrical, Industrial, Auto



**CONSTRUCTION & INFRASTRUCTURE**  
Building, Plumbing, Surveying, Civil



### LITERACY

In order to obtain an NCEA Certificate you must obtain NCEA Literacy. This equates to **10 credits** at Level 1 or higher. A wide range of standards have been identified as eligible to meet the requirements.



### NUMERACY

In order to obtain an NCEA Certificate you must obtain NCEA Numeracy. This equates to **10 credits** at Level 1 or higher. A wide range of standards have been identified as eligible to meet the requirements.



### NCEA LEVEL 1

In order to obtain an NCEA Level 1 Certificate you must obtain **80 credits** at Level 1 or higher.

80 credits including 10 Lit + 10 Num



### CURRICULUM COVERAGE

All Year 11 students must select one **ENGLISH Course** and one **MATHEMATICS Course**. It is expected that Year 11 students will also cover at least 5 different Learning Areas per semester.

## UNDERSTANDING NCEA CERTIFICATES & CREDITS REQUIRED

- Each year, you will study a number of courses or subjects.
- In each subject, skills and knowledge are assessed against a number of standards. For example, a Mathematics standard could be: **Apply numeric reasoning in solving problems.**
- Schools use a range of internal and external assessments to measure how well students meet these standards.
- When you achieve a standard, you gain a number of credits.
- You must achieve a certain number of credits to gain an NCEA certificate.

### LEVEL 1

80 credits at any level

### LEVEL 2

60 credits at Level 2 or above

### LEVEL 2

80 credits at Level 2 or above

OR

### LEVEL 3

60 credits at Level 3 or above

### LEVEL 3

80 credits at Level 3 or above

OR

PLUS

20 credits at Level 1

PLUS

20 credits at Level 2

Must include 10 literacy and 10 numeracy credits at Level 1 or higher

### ADDITIONALLY



### CERTIFICATE ENDORSEMENT

If a student gains 50 credits at Excellence, their NCEA certificate will be endorsed with Excellence. Likewise if a student gains 50 credits at Merit their NCEA certificate will be endorsed with Merit. The Record of Achievement shows the endorsement awards.



### SCHOLARSHIP

Scholarship is a monetary award to recognise top students. It does not attract credits or contribute towards a qualification but the fact that a student has gained a Scholarship appears on their Record of Achievement. The Scholarship examinations enable students to be assessed against challenging standards in each subject and are demanding for the most able students.

# COURSES

	ENGLISH		MATHEMATICS		PHYSICAL EDUCATION		SOCIAL SCIENCES		SCIENCE		TECHNOLOGY		THE ARTS		LANGUAGES		PATHWAYS	
<b>LEVEL 1</b>	L1 ENGLISH FOR LITERACY	1ENGLI	L1 'CENT'ABLE	1MATCE	L1 GET PHYSICAL	1PEGPA	L1 COMMERCE	1BUSCO	L1 BIOCHEMISTRY	1SCIBC	L1 DVC*	1TECDV	L1 DANCE *	1DANCE	L1 FRENCH A	1FRENA	L1 POUTAMA	1POUTA
	L1 SURVIVAL	1ENGUS	L1 MATHEMATICS A	1MATHA	L1 BODY SCIENCE	1PESCB	L1 FINANCIAL CAPABILITY	1BUSFC	L1 PHYSICAL SCIENCE	1SCIPS	L1 DIGITECH*	1TECDI	L1 DRAMA*	1DRAMA	L1 FRENCH B	1FRENB		
	L1 ADVENTURE BASED ENGLISH	1ENGAD	L1 MATHEMATICS B	1MATHB	L1 OE WATER	1PEOEW	L1 ENTERPRISE	1BUSEN	L1 GENERAL SCIENCE A	1SCIGA	L1 FOODTECH*	1TECFO	L1 MUSIC*	1MUSIC	L1 TE REO MĀORI*	1TEREO		
	L1 ENVIRONMENTAL ENGLISH	1ENGEE			L1 OE BIKE	1PEOEC	L1 GLOBAL STUDIES A	1SOSGA	L1 GENERAL SCIENCE B	1SCIGB	L1 HARD MATERIALS*	1TECHM	L1 IDENTITY: 2D INTO 3D*	1ARVID	L1 TIKANGA MĀORI A	1TIKGA		
	L1 KIWI AS ...	1ENGKW			L1 HEALTH A	1HEALA	L1 GLOBAL STUDIES B	1SOSGB			L1 TEXTILES*	1TECTX	L1 DESIGN: MOVING IMAGE*	1ARVDI	L1 TIKANGA MĀORI B	1TIKGB		
	L1 HAKA & THE HYPE	1ENGHH			L1 HEALTH B	1HEALB	L1 MEDIA A	1MEDIA			L1 FASHION A	1TETFA	L1 MUSIC TECHNOLOGY	1MUSTB				
	L1 LITERARY APPRECIATION	1ENGAP					L1 MEDIA B	1MEDIB			L1 FASHION B	1TETFB						
	L1 MUSIC THROUGH TIME	1ENGMU																
	L1 LEARNING THROUGH SPORT	1ENGSP																
	L1 CONSPIRACIES & PROPAGANDA	1ENGCP																

NOTE - \* = FULL YEAR COURSE

<b>LEVEL 2</b>	L2 ENGLISH IN THE WORKPLACE	2ENGWP	L2 ALL THE ALGEBRA	2MATAG	L2 NO "I" IN TEAM	2PENIT	L2 ACCOUNTING	2BUSAC	L2 ANALYTICAL CHEMISTRY	2CHEAN	L2 DVC*	2TECDV	L2 DANCE *	2DANCE	L2 FRENCH*	2FRENC	L2 FUTURE DIRECTIONS*	2FUTRD
	L2 LITERARY APPRECIATION A	2ENGAA	L2 CHANCE AND DATA	2MATCD	L2 BETTER THAN BEFORE	2PEBTB	L2 BUSINESS A	2BUSIA	L2 ELECTRICAL AND ATOMIC PHYSICS	2PHYEL	L2 DIGITECH*	2TECDI	L2 DRAMA*	2DRAMA	L2 TE REO MĀORI*	2TEREO	L2 FUTURES ACADEMY*	2FUTRA
	L2 LITERARY APPRECIATION B	2ENGAB	L2 FAKE NEWS	2MATFN	L2 OE KAYAK	2PEOEK	L2 BUSINESS B	2BUSIB	L2 MECHANICAL PHYSICS	2PHYME	L2 FOODTECH*	2TECFO	L2 MUSIC*	2MUSIC				
	L2 LEARNING THROUGH SPORT	2ENGLS	L2 MAKING CALLS	2MATMC	L2 OE BIKE	2PEOEC	L2 FINANCIAL CAPABILITY	2BUSFC	L2 GENERAL SCIENCE	2SCIGA	L2 HARD MATERIALS*	2TECHM	L2 PHOTOGRAPHY - TOHU ORA*	2ARVTO				
	L2 ENGLISH HORROR	2ENGEH	L2 CHOOSE YOUR OWN ADVENTURE A	2MATHA	L2 HEALTH A	2HEALA	L2 GEOGRAPHY A	2GEOGA	L2 GENERAL SCIENCE	2SCIGB	L2 TEXTILES*	2TECTX	L2 PAINTING - SYMBOLIC PATHWAYS*	2ARVSP				
	L2 WHY MOVE	2ENGPE	L2 CHOOSE YOUR OWN ADVENTURE B	2MATHB	L2 HEALTH B	2HEALB	L2 GEOGRAPHY B	2GEOGB	L2 CHEMICAL REACTIONS	2CHECR			L2 MIXED MEDIA DESIGN*	2ARVMD				
	L2 POP CULTURE	2ENGPC	L2 MATHS FOR TRADIES	2MATFT			L2 GLOBAL STUDIES A	2SOSGA	L2 GENE EXPRESSION	2BIOGE			L2 MUSIC TECHNOLOGY	2MUSTB				
	L2 LIVING LANGUAGE A	2ENGLA					L2 GLOBAL STUDIES B	2SOSGB	L2 GENETIC VARIATION AND CHANGE	2BIOGV								
	L2 LIVING LANGUAGE B	2ENGLB					L2 HISTORY A	2HISTA										
	L2 PANDEMICS, PROP...	2ENGPP					L2 HISTORY B	2HISTB										
	L2 HISTORY THROUGH FILM	2ENGHF					L2 TOURISM A	2SSTOA										
	L2 HETERONORMATIVE STATUS QUO	2ENGNH					L2 TOURISM B	2SSTOB										
	L2 DEBUNKING WHITE SAVIOURS	2ENGDW					L2 MEDIA A	2MEDIA										
	L2 FAME OR FORTUNE	2ENGFF					L2 MEDIA B	2MEDIB										

NOTE - \* = FULL YEAR COURSE