

# **LYNFIELD COLLEGE**



## **COURSE SELECTION INFORMATION BOOKLET YEAR 10 2009**



# MAKING CHOICES

Before you select your options, read the following pages which tell you about all the option choices.

## TALK TO PEOPLE

- ⇒ Talk to the teacher in charge of the course (see the course index on page 4)
- ⇒ Talk to your Year 9 technology and option teachers
- ⇒ Talk to your parents.
- ⇒ Talk to your Dean or Form Teacher.
- ⇒ Talk to Mrs Keir the Careers Guidance Teacher
- ⇒ Talk to senior students



## THINK ABOUT ...

- ⇒ Doing something you like and are interested in
- ⇒ Doing something you know you are good at.
- ⇒ Your future career. Check you are on the right path by seeing Mrs Keir or the material in the Careers Room (A1) or Library.
- ⇒ What you would like to study in the senior school, especially in Year 11. There are some courses that you must do in Year 10, before you can do them in Year 11. There are some courses that carry on through to Year 13 and others that do not. Check through the Course Flow Chart on the next page as you plan your course selection.



LYNFIELD COLLEGE COURSE FLOW CHART 2009

Yr 9	Yr10	Yr 11	Yr 12	Yr 13
<b>English</b> →	<b>English</b> → ↘	<b>English</b> L1 → ↘ Comm.Eng. L1U Std →	<b>English</b> L2 → Media Studies* L2 → Comm Eng. L1/L2 UStd →	English L3 Media Studies L3 Comm Eng. L2/3 UStd
ELS ELIP →	ELS ELIP →	Eng Academic L1 U Std → ESL L1 Ustd → ELS → ELIP →	Eng Academic L2 UStd → ESL Eng → EFS L2 Ustd ↗↗ ELS L1 UStd → ELIP →	Eng Academic L2/3+UStd Eng for IELTS ELIP Adults ESOL
<b>Maths</b> →	<b>Maths</b> →	<b>Maths</b> L1 → Maths Advanced r L1/2 → Maths Units L1 U Std ↗↗ Maths App L1 U Std ↗↗	Maths L2 →↘ Maths Advanced* r L2 →↗ Maths Units L2 U Std ↗ Maths App L1/2 U Std #	Maths Calc L3 Maths Stats L3
<b>Science</b> →	<b>Science</b> → Science L1 ↘	<b>Science</b> L1 ↘ H Biology r L1 ↘ Science Phys r L1 ↘ Science NZ L1 U Std →	Biology L2 → Bio Pathways L2 ↗ Bio Advanced r L2 →↗ Chemistry L2 → Chem Pathways L2 ↗ Chem Advanced r L2 →↗ Physics L2 → Phys Pathways L2 ↗ Phys Advanced r L2 →↗ Science NZ L1 U Std #	Biology L3 Bio Advanced r L3/Schol Chemistry L3 Chem Advanced r L3/Schol Physics L3 Phys Advanced r L3/Schol
<b>Social Studies</b> →	<b>Soc St.</b> → Geog L1 ↘	Geography L1 → History L1 →	Geography L2 → History L2 → Classical St L2 → Tourism L2 U Std #	Geography L3 History L3 Classical St. L3 Tourism L2 U Std
<b>Business Studies</b> →	Bus. Studies ↘	Accounting. L1 → Economics L1 →	Business L2 U Std → Accounting L2 → Acc Found. L1/L2 ↗ Economics L2 →	Business L3 U Std Accounting L3 Eco Non Spec L3 Economics L3
<b>Visual Arts</b> Pacific Arts ↗ ↘	Visual Arts → ↘	Visual Arts L1 → VisArts Dig/media L1 →	Visual Arts Prac L2 → Visual Arts Des L2 → (Art History) L2 → Visual Arts Photo L2 → Visual Arts Craft L2 → Music L2 →	Visual Arts Paint L3 (Visual Arts Print) L3 Visual Arts Des L3 Art History L3 Visual Arts Photo L3 Visual Arts Craft L3 Music L3
<b>Music</b> Mus Performance ↗ Drama (Tech.) →	Visual Arts Craft → Music → Drama (Tech.) ↗↘	Visual Arts Craft L1 → Music L1 → Drama (Tech.) L1 → Dance* L1 → Drama L1 →	Drama Tech. L3 + U Std → Dance* L1 → Drama L2 →	Drama Tech. L3 + U Std Dance* L3 + U Std Drama L3
German → Japanese → Chinese → Māori →	German → Japanese → Chinese → Māori →	German L1 → Japanese L1 → Chinese L1 → Māori L1 →	German L2 → Japanese L2 → Chinese L2 → Māori L2 (Cor) → Spanish L1 #	German L3 Japanese L3 Chinese L3 Māori L3 (Cor)
↗	Tech Mat Hard → ↘ Graphics → Tech Mat Soft → Food Tech. →	Tech. Mat / Elec L1 → Cabinetry L1U Std → Graphics L1 → Tech. Mat Soft L1 → Food & Nutrition L1 → Hospitality Intro L1 U Std →	Tech Material L2 → Tech Practical L2 U Std # Auto L2 U Std # Tech Electronics L2 U Std ↗ Carpentry L2 U Std ↗ CAD L2 + U Std → Tech Fash & Des L2 + U Std → Food & Nutrition L2 U Std → Child Care L2 U Std → Hospitality L2 U Std → Beauty Th. L2 U Std # Info Tech (ICT) L2 /3+ U Std ↘ Inf Tec design L2 U Std ↘ Inf Tec HTML L2 U Std ↘	Technology (ETM) L3 Graphics L3 Tech Fash & Des L3 + U Std Food & Nutrition L3 U Std (Child Care) L3 U Std Hospitality Adv L3 U Std
<b>Computer Applications</b> →	Text Info Man →	Info Manag. L1 →	Inf Skills (ISM) L3 + U Std Inf Skills (ISP) UNITEC L5	
<b>PE &amp; Health</b> →	<b>PE &amp; Health</b> →	Physical Ed & Health L1 → ↘	Physical Ed L2 → Health Studies L2 → Sport lead L1/2/3 U Std →	Physical Ed L3 Health Studies L3 Sports Studies L3 U Std
	SPC →	SPC L1 U Std →	SPC L1 U Std # Passport for Work L1/2 U Std #	Passport for Work L1/2 U Std

<b>Bold</b>	Course is compulsory	L1, L2, L3	Level of Standards – NCEA	*	New course for 2009
#	The course stops at the end of that year	U Std	Unit Standards – NCEA		
→ ↘ ↗	Leads on to	r	Restricted entry		
<i>Italics</i>	the course is the same at either Yr. 12 or Yr. 13		Advanced course		
(Cor)	Correspondence School may be course offered	( )	Not offered in 2008		

**2008:** In **Year 9** you studied a programme of;

Arts Option  
 Business Studies  
 Computer Applications  
 English  
 Health & Phys Ed.  
 Language Option  
 Mathematics  
 Science  
 Social Studies  
 Technology

**2009:** In **Year 10**, your timetable will include .....

<b>English</b>	Five periods	
<b>Social Studies *</b>	Four periods	
<b>Mathematics</b>	Four periods	
<b>Science *</b>	Four periods	
<b>Health</b>	Two periods	
<b>Physical Education</b>	Three periods	
<b>Option 1</b>	Four periods	Subject fees, see below
<b>Option 2</b>	Four periods	Subject fees, see below

\* Students in the enhanced classes may do NCEA Level 1 in these courses. (Geography replaces Year 10 Social Studies). Students doing the accelerate programme in Year 10 will be identified by Mrs Hameed and Ms Knell (Deputy Principal, Curriculum and Learning) before the end of 2008.

You must choose **THREE** from the following list and write your choices onto your *Course Selection Form*. (The third one will only be used if your first two choices are unavailable). Each option will run for four periods per week for the whole year.

VISUAL ARTS  
 VISUAL ARTS – CRAFT  
 BUSINESS STUDIES  
 CHINESE  
 DRAMA  
 DRAMA – PERFORMING ARTS  
 ENGLISH LANGUAGE SUPPORT (for students needing extra English)  
 FOODS  
 GERMAN  
 GRAPHICS  
 JAPANESE  
 MĀORI  
 MUSIC  
 TECHNOLOGY – HARD MATERIALS  
 TECHNOLOGY – SOFT MATERIALS  
 TIM (Text Information Management)  
 SOUTH PACIFIC COURSE

# COURSE INDEX

COURSE	Teacher in charge	Page	Room
<b>Visual Arts</b>	Ms van Heeswijk	5	B12
<b>Visual Arts – Craft</b>	Ms van Heeswijk	5	B12
<b>Business Studies</b>	Mrs Whalen	5	G3A
<b>Drama</b>	Ms Carnevale	5	B1
<b>Drama – Performing Arts</b>	Ms Carnevale	5	B1
<b>English Language Support</b>	Mr Bangs	6	L4
<b>Foods</b>	Mrs Townsend	6	D10/D11
<b>Graphics</b>	Mr Tan	6	D4/D6
<b>Languages</b>	• Chinese Ms Fang	5	J2
<b>Languages</b>	• German Ms Zimmer	6	J3
<b>Languages</b>	• Japanese Mr Burden	6	J1
<b>Languages</b>	• Māori Ms Kairau	6	MCC
<b>Music</b>	Ms Evans	7	A3
<b>Technology Hard Materials</b>	Mrs Townsend	7	D7
<b>Technology Soft Materials</b>	Mrs Buckley	7	D8
<b>Text Information Management</b>	Mrs Green	7	E6
<b>South Pacific Course</b>	Mrs Singh	7	B4

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## YEAR 10 OPTION COURSE INFORMATION 2009

### **VISUAL ARTS**

**Prerequisite** None

**Cost** \$60 (approximately) for materials used during the course

The course emphasises the development of practical art skills across a range of activities which may include drawing, painting, printmaking, three dimensional work and, if possible, photography. Students maintain a workbook. Students are introduced to artists and their practice as a way of developing an understanding of and appreciation for the visual arts. The course provides a foundation for NCEA Level 1 Visual Arts.

### **VISUAL ARTS - CRAFT**

**Prerequisite** None (Students may only do ONE of Visual Arts or Craft)

**Cost** \$50 for materials used during the course

This course is an alternative to Visual Arts and is for those who prefer craft activities such as wearable arts, jewelry making, mobile making, mural painting and printmaking. The course provides a foundation for NCEA Level 1 Visual Arts Craft.

### **BUSINESS STUDIES**

**Prerequisite** None

**Cost** \$10 for workbooks. Students will also be expected to go on one class trip which will cost approximately \$8 for transport.

The year consists of one term each of Economics, Accounting, Law and Enterprise Studies (involves planning, producing, and marketing your own product).

The Enterprise Studies will provide students with an opportunity to achieve 5 NCEA Level 1 Unit Standard credits.

This course forms an excellent basis for Year 11 NCEA Level 1 Accounting and/or Economics, or as a foundation for NCEA Level 2 Business.

### **CHINESE**

**Prerequisite** None

**Cost** \$10 for workbook

This course teaches listening, reading, writing and speaking skills, and cultural knowledge. The focus is on using everyday Chinese. Students get the opportunity to obtain Australian Language Certificate as well as opportunities to speak with native Chinese.

Topics include: Family and friends, Eating and drinking, Sports and recreation, Home and daily routine, School and holidays, Entertainment and Hobbies.

The course provides a foundation for NCEA Level 1 Chinese.

### **DRAMA**

**Prerequisite** None

**Cost** Students may be expected to go to one or two drama performances on school trips which usually cost between \$8.00 and \$12.00.

The course emphasises practical knowledge of drama skills ranging from improvisation, process drama, working from scripts, characterisation and vocal and physical techniques. There is also theory work about the skills and processes involved in theatre production and theatre history.

### **DRAMA PERFORMING ARTS**

**Prerequisite** Year 9 Performing Arts preferred.

**Cost** Students may be expected to go to one or two performances which usually cost between \$8.00 and \$12.00.

This course extends the Drama programme, emphasising a wide range of practical knowledge of theatre skills. The course also introduces Theatre Technologies and Dance. Students will be encouraged to be active and contributing members of extra curricular performance events.

The course provides a foundation for Level 1 Dance, Drama and Drama Technology.

## ENGLISH LANGUAGE SUPPORT

**Prerequisite** For students with a non-English speaking background who need extra English help.

**Cost** None

This course aims to support students with English language learning and help them to cope with the language requirements of mainstream classes. The four skills of listening, speaking, reading and writing will be covered using a range of communicative activities. The programme focuses on the four genres of recount, report, explain and argue. The students joining this class will usually have taken English language support in Year 9.

## FOODS

**Prerequisite** None

**Cost** \$40 for food used during the course.

The emphasis of this course is on food and nutrition, meal planning, food safety and product development. Students will also develop skills and confidence in food preparation and presentation.

This course provides a basis for NCEA Level 1 Food and Nutrition (11FAN) and Hospitality (11HOI) as well as skills for life needed to maintain a balanced and healthy lifestyle. Career pathways into Food Technology: Hospitality, Chef, Dietitian and Human Nutrition.

## GERMAN

**Prerequisite** Year 9 German preferred

**Cost** None

This course teaches listening, reading, writing and speaking skills. The emphasis is on using everyday German. Students get the opportunity to participate in the Auckland Goethe Society Examinations.

Topics include; Family and home, Getting around town, Shopping, Holidays, Health, Eating, Entertainment and Hobbies

## GRAPHICS

**Prerequisite** None

**Cost** \$20 for instruments and satchel

The aim of this course is for students to develop precise instrumental drawing skills which they apply when solving problems set in the form of a design brief. A wide range of design skills are developed, along with the application of rendering in colour and modelling. Students will also develop skills in computer graphics using *Vector Works for Architecture*, *Photoshop* and *Illustrator* within media design.

Graphics can lead to a wide range of career options: Architecture, Design, Engineering and manufacturing.

## JAPANESE

**Prerequisite** None

**Cost** \$3.00

The course teaches listening, reading, speaking and writing skills and includes the opportunity to obtain the Australian Language Certificate as well as opportunities to speak with native Japanese. A highlight of the course is a Cultural Immersion Day held at the Consulate Office of Japan. Students will be involved in activities such as Japanese clothing, calligraphy and making Japanese food.

A full revision of the “Hiragana” script will be undertaken during the first part of the course as well as the introduction to the “Katakana” script and some Kanji.

## MĀORI

**Prerequisite** Year 9 Māori preferred

**Cost** \$10 workbook.

Topics include; *Myself* Ko Ahau, *The family* Te Whanau, *School* Te Kura, *My home* Taku Kainga, *Parts of the body* Nga Wahanga o te Tinana, *Trip to town* Te Haere Ki te Taone, *Food* Te Kai, *Clothes* Nga Kakahu.

## MUSIC

**Prerequisite** Students **MUST** be learning or be prepared to learn an instrument (weekly lessons), either privately or through the itinerant music scheme.

**Cost** \$8 plus music lessons at \$12 and the school's instrument rental at \$80 – 120 if applicable.

The main components of this course are performance, theory, aural skills, musical knowledge (history, appreciation) and composition.

## TECHNOLOGY - HARD MATERIALS/ ELECTRONICS

**Prerequisite** None

**Cost** \$40

Students will design, develop and construct three projects incorporating wood, metals, plastics and electronics. Students will learn correct methods of construction, operation of tools and equipment and processes. Students will also investigate the production process and material properties which they have used in each project and will be required to complete associated theory.

Technology can lead to a wide range of career pathways including: Design, Construction, Building industry, Manufacturing and Engineering.

## TECHNOLOGY - SOFT MATERIALS

**Prerequisite** None

**Cost** \$40.

Students develop fashion garments and products incorporating fabric decoration techniques. This course prepares students for NCEA Level 1 Technology. Students are encouraged to be creative and produce work that is original and of a high standard.

Includes a National Certificate qualification in applied design.

Career pathways include Product design, Product promotion, Fashion industry, Interior design and Craft industry.

## TEXT INFORMATION MANAGEMENT (TIM)

**Prerequisite** None

**Cost** \$25

This course is designed to give students a thorough grounding in the use of the computer. From developing text entry skills to the use of common software, (MS Office / Open Office etc) and training in acceptable document layout and file management

The aim of the course is to equip students with skills and knowledge essential for Tertiary studies and a wide range of careers that expect competent use of today's information technology tools. This course forms an excellent basis for Year 11 NCEA Level 1 Information Management.

## SOUTH PACIFIC COURSE (SPC)

**Prerequisite** None

**Cost** \$35

The SPC courses are personal development courses that help students identify their strengths and in particular, provide opportunities to demonstrate the following Key Competencies: Managing Self, Relating to Others, Participating and Contributing, Thinking and using languages, symbols and texts to communicate effectively.

This course (Entry Level Shooting Star Award) aims to develop basic understanding of negotiation, planning and self review. It will lead to opportunities to achieve selected Unit Standards at Level one at the Senior level.

# LYNFIELD COLLEGE

