

YEAR 11 2022 COURSE SELECTION INFORMATION BOOKLET

Pennant Hills High School

Principal's Message

Stage 6 studies should prove to be both a challenging and exciting time for you as you consolidate the knowledge and skills that you have developed in Years 7 to 10. Not only will you have the opportunity to study a range of interesting subjects, but you will also have the chance to engage in a range of sporting, cultural, leadership and other school experiences.

In the senior school, there will be higher expectations placed upon you than in the junior school, and these will bring added pressures. I expect that all Stage 6 students will follow all of the rules of the school, including the correct wearing of uniform, attending all classes and provide a good example to junior students.

Each subject that you study will come with a prescribed syllabus and assessment requirements. A consistent application to study is required along with the completion of mandatory assessment tasks. Time management is therefore very important so that the necessary attention is given to course work while still finding time for leisure, sport and part-time work. Teachers will have the expectation that you will try as hard as you can in class at all times and complete all coursework, homework and assessments. Your teachers will provide support so that you can achieve academic outcomes at the highest possible level.

In addition to school requirements, the NSW Education Standards Authority (NESA), as the body that controls your Stage 6 studies, will expect you to abide by all of its policies and procedures.

The following pages provide details about each course being offered at our school. I suggest that you pay close attention to course prerequisites, exclusions, particular course requirements, and the impact of some courses on your program of study, major projects, and courses with costs for materials. Students need to carefully select subjects for Years 11 and 12. There are many people around the school that students can rely on for advice, which will help them make an appropriate choice. The Principal, Deputy Principals, Head Teachers, Year Advisers and teachers are all very willing to help.

It is important that students prepare at school for an occupational future. It is also important that students receive the type of broad educational base from which a variety of occupational choices may stem. It is essential that students have the best possible preparation for taking part in a society that is subject to rapid change and increasing in diversity.

All students are strongly advised to consider not only their needs and interests in selecting subjects but their ability to handle each particular subject at the Higher School Certificate level. They should consider their abilities in English expression, Mathematics and Science as well as their past performance in relation to other students. A broad range of subjects are available including Vocational Education and training courses (VET) which may give a student a head start into a chosen career.

Students should choose subjects because they are interested in them, have an ability to cope with them and, finally, whether they may enable entry into courses after school or into employment.

To assist students with making wise and informed choices about their pattern of study, students will be interviewed by the Careers Adviser in Term 3 Week 2.

I look forward to working with you as you progress toward the Higher School Certificate.

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Principal

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14 July – Subject Information Evening and subject selection forms open

The Subject Selection Information Evening will take place in the MPC directly after Year 9/10 Parent Teacher Evening. Subject areas will have stalls where students can discuss subject options and speak to expert subject teachers. Parents/caregivers will be emailed with a link to a series of information videos and subject specific information outlines. The Principal and experienced staff will address parents, caregivers and students about HSC requirements, course selection and pathway options available for 2022 through these resources. Parents and caregivers are welcome to email the school for answers to more individual subject questions.

15 July - Online subject selection form goes live

Students can enter their selections using their unique webcode.

19 July - 23 July - Student career interviews

Mr Symons, Careers Adviser, will conduct student career interviews according to a published schedule. Students will be given guidance about which pathways suit their needs and abilities. If a student misses their timeslot, they are to see Mr Symons.

30 July – Subject selection forms close

From the website, print out a copy of your final subject selections and submit a signed copy to Mr Symons.

The timetabling team may contact students whose choices cannot be accommodated and negotiate changes before the end of Term 3.

Term 4 Students informed about their subjects for 2022.

Students receive their choices for 2022. Subject choices may contain reserve preferences.

General information

Courses undertaken in Years 11 and 12 lead to the award of a Higher School Certificate (HSC).

Courses are available as units of study. Each unit of study has a maximum mark value of 50. Most courses are two unit (100 marks) and will be studied usually, for the equivalent of 4 hours per week.

All 2 Unit HSC courses comprise two components, a Year 11 and a Year 12 course. **Students must satisfactorily complete the Year 11 course before they are eligible to commence the corresponding Year 12 course**. A student is not eligible to do the Year 12 course in any subject not having satisfactorily completed the Year 11 course in that subject.

To satisfactorily complete a Stage 6 course, a student must have: -

- followed the course developed by NESA
- applied himself/herself with diligence and sustained effort to set tasks and experiences in the course.
- achieved some or all of the course outcomes.

The HSC examination will focus on the Year 12 content with the Year 11 course content being regarded as 'assumed knowledge'.

Extension courses which build on the content of the corresponding 2 Unit courses are available only in English, History, Mathematics, Science, Music and some Languages. Note: English and Mathematics have both a Year 11 extension course and one or two units of extension courses in Year 12.

In Year 11, students must select a course of study which totals a minimum of twelve (12) units (of which 2 units must be English).

In Year 12, students must study a minimum of ten (10) units (of which 2 units must be English). NESA allows students to accumulate their HSC over a period of up to five (5) years. It is, however, recommended that students in this school continue to complete their HSC in the usual two year period, unless there are extenuating circumstances.

Types of Courses:

- **1. Board Developed Courses** are the large number of courses set and examined by NESA that also contribute to the calculation of the Australian Tertiary Admission Rank (ATAR).
- 2. Board Endorsed Courses have syllabuses endorsed by NESA to cater for areas of special interest. N.B. All Board Endorsed Courses count towards the HSC but only count in the calculation of the ATAR IF EXAMINED EXTERNALLY.
- **3. Vocational Education and Training (VET) Courses** contribute towards your HSC and Australian Qualifications Framework (AQF) VET credentials, and are recognised by industry and employers throughout Australia. Some Board Developed VET courses have an optional HSC exam so, if you choose to sit the exam, your results may also contribute to the calculation of your ATAR.

4. School Developed Board Endorsed Courses.

Where delivery occurs in the Year 11 course, the course and grade will appear on a student's Record of School Achievement (RoSA).

Requirements for the HSC:

To be eligible for the award of the Higher School Certificate at least twelve (12) units in the Year 11 course of study and at least ten (10) units in the Year 12 course of study must be completed satisfactorily.

Both courses of study must include at least:

- six (6) units of Board Developed courses.
- two (2) units of a Board Developed course in English.
- three (3) courses of two (2) unit value or greater.
- four (4) subjects.

Limitations:

- At most seven (7) units of courses in Science can count towards HSC eligibility.
- Students must study Music Course 2 to undertake the Music Extension course.
- Students must study at least one of Ancient or Modern History to undertake the History Extension course.
- Students studying Industrial Technology (Metal & Engineering Studies) are not permitted to study the TAFE delivered courses relating to Metal & Engineering Industry framework.
- Students studying Industrial Technology (Electronic Industries) are not permitted to study TAFE delivered Electronics Technology 2U.
- Projects developed for assessment in one subject are not to be used either in full or in part for assessment in any other subject.

Australian Tertiary Admission Rank (ATAR) Requirements

To be eligible for an ATAR a student must complete:

- at least ten (10) units of Board Developed Courses.
- at least two (2) units of English (this can only include English Studies if the student sits the optional HSC examination).

The ATAR will be calculated by the University Admissions Centre (UAC) based on an aggregate of scaled marks in ten (10) units of ATAR courses comprising the best two (2) units of English, and the best eight (8) units from the remaining units with no more than two (2) units of category B courses to be included.

Choosing a Course

It is important that you choose your courses carefully. Check with the Careers Adviser to see if there are pre-requisites for post-school courses. Choose courses based on your ability, interest and career aspirations – this way you will be committed to doing your best.

The curriculum breadth and timetable will be developed on the basis of what choices students make. Some courses may not run (due to insufficient numbers). The school will endeavour to accommodate a student's preferred choices using the reserve preferences only when required.

Assessment and Course Reports

The HSC will provide detailed descriptions of the knowledge, skills and understanding attained. A performance scale will be used to describe levels of achievement.

School-based assessment tasks undertaken during the course will contribute 50% of the HSC mark. The other 50% will come from the HSC examination.

The HSC mark for 2 Unit courses will be on a scale from 0 – 100. A mark of 50 will represent the minimum standard expected. There will be 5 performance bands above 50. Band 6 corresponds to the highest level of achievement.

On satisfactory completion of the HSC, each student will receive a portfolio containing:-

- The HSC Testamur: The official certificate confirming achievement of all requirements.
- The Record of School Achievement (RoSA): Listing the courses studied and the marks and bands achieved.
- **Course Reports:** showing marks achieved, performance scale and the band description for thatcourse. A graph showing the state-wide distribution will also be included.



Subjects available at Pennant Hills High School for 2022 HSC Board Developed Courses

Year 11 & HSC Courses (2 Unit)	Year 11 Extension Courses (1 Unit)	HSC Extension Courses (1 Unit)
Aboriginal Studies		
Agriculture		
Ancient History		HSC Ancient History Extension
Biology		
Business Studies		
Chemistry		
Chinese and Literature		
Chinese Beginners & Continuers		
Community and Family Studies		
Drama		
Economics		
Engineering Studies		
English Standard		
English Advanced	English Extension (only after interview with Head Teacher)	HSC English Extension 1 HSC English Extension 2
English EAL/D (Eligibility rules apply)		
English Studies		
Food Technology		
French Beginners		
Geography		
Industrial Technology		
Information Processes & Technology		
Japanese Beginners & Japanese Continuers (Eligibility rules apply)		
Legal Studies		
Mathematics Advanced	Mathematics Extension (only after interview with Head Teacher)	HSC Mathematics Extension 1 HSC Mathematics Extension 2
Mathematics Standard (Year 11) Mathematics Standard 1 (HSC)		
Modern History		HSC History Extension
Music 1 & 2		HSC Music Extension
Personal Development, Health and Physical Education		
Physics		
Society and Culture		
Software Design and Development		
Textiles and Design		
Visual Arts		

Board Endorsed Courses

Board Endorsed Courses

SUBJECT		PRELIMINARY YEAR	HSC YEAR
Photography, Video and Digital Imaging	1 or 2 Unit	YES	2 Unit only
Sport, Lifestyle & Recreation Visual Design Work Studies	1 or 2 Unit 1 or 2 Unit 1 Unit	YES YES YES	2 Unit only 2 Unit only NO

Vocational Education & Training Courses

SUBJECT		PRELIMINARY YEAR	HSC YEAR
Hospitality	2 Unit	YES	YES

School Developed Board Endorsed Courses

SUBJECT		PRELIMINARY YEAR	HSC YEAR
Philosophy	1 Unit	YES	NO

Student Interviews

The Careers Adviser will interview all Year 10 students in Term 3 Week 2. The schedule will be distributed early in Term 3. Students should come prepared to discuss their proposed pattern of study for Stage 6. As part of the interview process, students will discuss with staff their future education and/or employment goals after Year 12.

Subject changes

If a student in 2022 commences Year 11 study and realises that he/she has not chosen wisely, subject changes are permitted as long as

- (a) a position is available in the course they wish to change to,
- (b) matriculation requirements outlined in Section A are still met, and
- (c) parents/caregivers give their written consent to the change. We recommend an interview with theCareers Adviser before a change of subject request is made.

The school will advise students when and if the change may be made. After Term 1 Week 4, 2022 no further changes will be made.

HSC: All My Own Work (AMOW)

HSC: All My Own Work is a program designed to help HSC students follow the principles and practices of good scholarship. This includes understanding, valuing and using ethical practices when locating and using information as part of their HSC studies.

Students who have completed the program will also know about penalties for cheating and how to avoid malpractice when preparing their work for assessment.

To be eligible for the HSC, students must complete HSC: All My Own Work (or its equivalent) before they submit any work for Year 11 or HSC (Year 12) courses, unless they are only entered for Year 11 and Year 12 Life Skills courses.

Students at Pennant Hills High School will complete the HSC: All My Own Work during the course of Year 10.

HSC Minimum Standard

You need reading, writing and numeracy skills to be successful in everyday life after school. That iswhy you are required to show a minimum standard of literacy and numeracy to receive the Higher School Certificate (HSC) from 2020.

To check you have the basics right, you need to sit short online tests of reading, writing and numeracyfor everyday life.

You have four opportunities a year to complete each of the tests from Year 10 until a few years after the HSC. If you achieve Level 3 or 4 in the online tests of basic reading, writing and numeracy skills you will show you have met the HSC minimum standard.

How is the standard set?

The standard is set at level 3 of the Australian Core Skills Framework (ACSF), which means students will have the basic reading, writing and numeracy skills needed for everyday tasks and future learning after school. It includes skills for tasks such as:

- Following safety instructions in equipment manuals
- Understanding a mobile phone plan
- Writing a job application
- Creating a personal weekly budget.

The HSC minimum standard is part of a plan to ensure students have essential literacy and numeracyskills.

You need to meet the HSC minimum standard to receive the HSC. To show you meet the standardyou need to:

- pass the online reading test AND
- pass the online writing test AND
- pass the online numeracy test

Further information regarding the HSC minimum standard can be found at the following website:

https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/hsc-minimum-standard

Subject descriptions (Category A)

The NSW Education Standards Authority (NESA) is responsible for developing Kindergarten to Year 12 syllabuses for NSW schools.

The NSW curriculum includes the Key Learning Areas (KLAs) of English, Mathematics, Science, Human Society and its Environment (HSIE), Languages, Technologies, Creative Arts and Personal Development, Health and Physical Education (PDHPE).

Each KLA includes syllabuses for K–10 and Years 11 and 12 that are inclusive of the learning needs of all students.

Syllabuses identify:

- the knowledge, understanding, skills, values and attitudes students are expected to develop at each stage
- outcomes and content that describe what students are expected to know and do
- cross-curriculum priorities, general capabilities and other important learning for all students.



Aboriginal Studies

2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil
Developed Course	

Course Description:

Aboriginal Studies is designed to foster intellectual, social and moral development by enabling students to think critically about the historical and contemporary experiences of Aboriginal peoples. Through this study, students will develop a heightened understanding and appreciation of the concepts of social justice and shared histories, and will critically examine their role as active and informed citizens. Aboriginal history and culture are fundamental to the development of Australian identity. Aboriginal Studies acknowledges the contribution of Aboriginal cultures and communities to Australian society. Aboriginal Studies seeks to provide a body of knowledge that is both accurate and unbiased. The course will provide students with ways of detecting and analysing bias in representations of Aboriginal peoples. Aboriginal Studies is a unique experience for both Aboriginal students and non-Aboriginal students. For all students, Aboriginal Studies provides a flexible structure to prepare for further education, training and employment. Through Aboriginal Studies, students will develop: **knowledge and understanding** about:

- social justice and human rights issues and how they impact on Aboriginal and other Indigenous peoples
- the diversity of contemporary Aboriginal cultural, political, social and economic life
- government policies, legislation and legal decisions and their impact on Aboriginal and other Indigenous peoples

skills to:

- investigate issues and communicate information from a variety of perspectives and
- develop informed and responsible values and attitudes about:
 - social justice
 - intercultural understandings
 - empathy with Aboriginal peoples' experiences and views
 - ethical research practices

Main Topics Covered:	
Year 11	Year 12
 Aboriginality and the Land Heritage and Identity International Indigenous Community: Comparative Study Research and Inquiry Methods: Local Community Case Study 	 Social Justice and Human Rights Issues Aboriginality and the Land Heritage and Identity Research and Inquiry Methods – Major Project

Particular Course Requirements: No special requirements

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Assessment: Year 12 Course only			
External Assessment	Weighting	Internal Assessment	Weighting
A three hour written examination	100	 Knowledge and understanding of course content 	40
		 Investigating, analysis, synthesis and evaluation of information 	25
		 Research and inquiry methods, including aspects of the Major Project 	20
		Communication in appropriate forms	15
	100		100

2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil
Developed Course	
Course Description:	

The Year 11 course incorporates the study of the interactions between the components of agricultural production, marketing and management, while giving consideration to the issues of sustainability of the farming system. This is an 'on-farm', environment-orientated course.

The Year 12 course builds upon the Year 11 course. It examines the complexity and scientific principles of the components of agricultural production and places a greater emphasis on farm management to maximise productivity and environmental sustainability. The farm as a fundamental production unit provides a basis for analysing and addressing social, environmental and economic issues as they relate to sustainability, from both national and international perspectives. This is achieved through the farm product study. Australian agriculture faces many challenges and significant and continuous change is needed to address these challenges. New computer, satellite, robotic and biological technologies are being integrated into management systems. As farmers need to respond to changing economic, social and climatic conditions, the electives focus on innovations, issues and challenges facing Australian agriculture.

Main Topics Covered:

Year 11 Course

- Overview (15%)
- Farm case study (25%)
- Plant production (30%)
- Animal production (30%)

Year 12 Course

Core Topics (80%)

- Plant/Animal production (50%)
- Farm/Product study (30%)

One Elective (20%)

- Agri-food, Fibre and Fuel Technologies
- Climate Challenge
- Farming for the 21st Century

Particular Course Requirements:

Practical experiences should occupy a minimum of 30% of both Year 11 and Year 12 course

Assessment:	Year	^r 12 course only	
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External Assessment	Weighting	Internal Assessment	Weighting
A three hour written examination		Knowledge,	80
Core (80 marks)		understanding and skills	
Part A - objective	20		
response questions		Skills in effective	20
Part B - short-answer questions	60	research,	
Electives (20 marks)		experimentation and	
1 short question	8	communication	
1 extended response question	12		
	100		100

Ancient History

2 Units for each of Year 11 and Year 12 Board Developed Course	Exclusions: Nil

Course Description:

Ancient History involves the study of at least two of the following areas: Egypt, Near East, Greece and Rome, Celtic Europe, Asia, the Americas or Australia in both the Year 11 and Year 12 courses.

The Year 11 course is structured to provide students with opportunities to develop and apply their understanding of methods and issues involved in the investigation of the ancient past. Through the use of archaeological and written sources, students investigate various aspects of the ancient world, including historical sites, people, societies, events and developments.

In the Year 12 course, students apply their understanding of the ancient past. They study a core topic and the key features and sources of an ancient society, personality and historical period.

Main Topics covered:

Year 11 Course includes:

- Investigating Ancient History: The Nature of Ancient History 30 hours
- Features of Ancient Societies
- Historical Investigation

Year 12 Course:

- Core Study: Cities of Vesuvius Pompeii and Herculaneum
- Ancient Societies topic
- Personalities in their Times
- Historical Periods

Particular course requirement: The Year 11 course is a prerequisite for the HSC course

Assessment: Year 12 Course only			
External Assessment:	Weighting %	Internal Assessment:	Weighting %
A three hour written examination		Knowledge and understanding of	40
		course content	
		Historical skills in the analysis and	20
		evaluation of sources, interpretations	
		Historical inquiry and research	20
		Communication of historical	20
		understanding in appropriate forms	20
	100		100

2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil
Developed Course	A total of 6 units of Science in Year 11 a
	total of 7 units of Science in Year 12

The study of Biology enables students to develop an appreciation and understanding of biological concepts that are used to explore the diversity of life, from a molecular to a biological systems level, and the interactions between living things and the environments in which they live. Through applying Working Scientifically skills processes and the use of biological technologies, the course aims to examine how biological practices are developed and used. Biology uses Working Scientifically processes to develop scientific investigative skills. It focuses on developing problem-solving and critical thinking skills in order to understand and support the natural environment. Students are provided with opportunities to design and conduct biological investigations both individually and collaboratively.

This course is a fundamental discipline that focuses on personal and public health and sustainability issues, and promotes an appreciation for the diversity of life on the Earth and its habitats.

Year 11 course	Year 12 course
Skills in Working Scientifically	 Skills in Working Scientifically
Main Topics covered:	Main Topics covered:
Cells as the Basis of Life	Heredity
Organisation of Living Things	Genetic Change
Biological Diversity	Infectious Disease
Ecosystem Dynamics	 Non-infectious Disease and Disorders

Depth Studies: Year 11 and Year 12 - What are Depth Studies?

A depth study is any type of investigation/activity that a student completes individually or collaboratively that allows the further development of one or more concepts found within or inspired by the syllabus. It may be one investigation/activity or a series of investigations/activities chosen from any module as teachers deem appropriate for the cohort.

Requirements for Depth Studies

- A minimum of 15 hours of in-class time is allocated in both Year 11 and Year 12.
- At least one depth study must be included in both Year 11 and Year 12.

Requirements for Practical Investigations:

10.0

Scientific investigations include both practical investigations and secondary-sourced investigations. Practical investigations are an essential part of the Year 11 course and must occupy a minimum of 35 hours of course time, including time allocated to practical investigations in depth studies.

Assessment: Year 12 Course only				
External Assessment	Weighting %	Internal Assessment	Weighting %	
A three hour written examination		Skills in working scientifically	60	
		Knowledge &Understanding	40	
	100		100	
	100		100	

2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil
Developed Course	

Business activity is a feature of everyone's life. Throughout the world people engage in a web of business activities to design, produce, market, deliver and support a range of goods and services. In addition, investors, consumers and employees depend on the business sector for much of their quality of life.

As a course, Business Studies is distinctive in that it encompasses the theoretical and practical aspects of business in contexts which students will encounter throughout their lives. Conceptually, it offers learning from the planning of a small business to the management of operations, marketing, finance and human resources in large businesses. Through the analysis of contemporary business strategies the course also provides rigour and depth and lays an excellent foundation for students either in tertiary study or in future employment.

Contemporary business issues and case studies are embedded in the course to provide a stimulating and relevant framework for students to apply to problems encountered in the business environment. Students also investigate business planning and use a range of information to assess and evaluate business performance. The role of incentives, personal motivation and entrepreneurship, especially in small to medium enterprises and global businesses.

By completing this course students will develop general and specific skills, including research, analysis, problem-solving, decision-making, critical thinking and communication. These skills enhance their confidence and ability to participate effectively, not only as members of the business world, but also as citizens dealing with issues emanating from business activity.

Main Topics Covered:

Year 11 Course

- Nature of Business
- Business Management
- Business Planning

Year 12 Course

- Operations
- Marketing
- Finance
- Human Resources

Particular Course Requirements: No special requirements

Assessment: Year 12 Course only			
External Assessment	Internal Assessment	Weighting	
A written examination of three hours	 Knowledge and understanding of the course content 	40	
	 Stimulus-based skills 	20	
	 Inquiry and research 	20	
	 Communication of business information, ideas and issues in appropriate forms 	20	
100		100	

2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil
Developed Course	A total of 6 units of Science in Year 11 a
	total of 7 units of Science in Year 12

Chemistry explores the structure, composition and reactions of and between all elements, compounds and mixtures that exist in the Universe. The discovery and synthesis of new compounds, the monitoring of elements and compounds in the environment, and an understanding of industrial processes and their applications to life processes are central to human progress and our ability to develop future industries and sustainability.

Chemistry involves using differing scales, specialised representations, explanations, predictions and creativity, especially in the development and pursuit of new materials. It requires students to use their imagination to visualise the dynamic, minuscule world of atoms in order to gain a better understanding of how chemicals interact. It is an essential discipline that currently addresses and will continue to address our energy needs and uses, the development of new materials, and sustainability issues as they arise.

Year 11 course	Year 12 course
 Skills in Working Scientifically 	 Skills in Working Scientifically
Main Topics covered:	Main Topics covered:
 Properties and Structure of Matter 	 Equilibrium and Acid Reactions
Introduction to Quantitative Chemistry	Acid/base Reactions
Reactive Chemistry	Organic Chemistry
Drivers of Reactions	Applying Chemical Ideas

• A minimum of 15 hours of in-class time is allocated in both Year 11 and Year 12.

- At least one depth study must be included in both Year 11 and Year 12.
- The two Working Scientifically outcomes of Questioning and Predicting and Communicating must be addressed in both Year 11 and Year 12.

A minimum of two additional Working Scientifically skills outcomes, and further development of at least one Knowledge and Understanding outcome, are to be addressed in all depth studies.

Particular Course Requirements:

Scientific investigations include both practical investigations and secondary-sourced investigations. Practical investigations are an essential part of the Year 11 course and must occupy a minimum of 35 hours of course time, including time allocated to practical investigations in depth studies.

Assessment: HSC Course only			
External Assessment	Weighting %	Internal Assessment	Weighting %
A three hour written examination:		Skills in working scientifically Knowledge & Understanding	40
			60
	100		100

2 Units for each of Year 11 and Year 12 Board	Exclusions: Chinese Beginners; Chinese
Developed Course	Continuers; Chinese in Context
	Other eligibility rules apply to the study of
	this subject. Check with your teacher or the
	NESA ACE Manual.

The Year 11 course is intended to provide students with opportunities to develop their communication skills, knowledge and understanding of the language through the study of a range of authentic Chinese texts. In this Year 11 course, a number of prescribed themes and contemporary issues will be studied. Through these, students will develop the skills needed to study the prescribed texts for the Year 12 course.

In addition to the development of language and communication skills, the Year 12 course is structured to provide students with opportunities to explore the prescribed themes and contemporary issues further by analysing evaluating and responding to prescribed texts.

Main Topics and Themes Covered:

• The individual and the community

- the impact of a changing society on the individual
- gender roles in today's society
- the family in contemporary society
- Youth culture
 - pressures on young people today
 - the place of education in young people's lives
 - the influence of traditional values on today's young people

• Perspectives on identity

- adapting to new cultures
- the relationships between overseas Chinese and their homeland

Global issues

- economic growth and its impact
- the impact of international influences on Chinese-speaking communities

Particular Course Requirements: All themes listed in the syllabus must be studied for the HSC. Assessment: Year 12 Course Only

External Assessment	Weighting %	Internal Assessment	Weighting %
Listening and Responding	20	Listening and Responding	20
Reading and Responding Writing in Chinese	55 25	Reading and Responding	40
		Writing in Chinese	30
		Speaking	10
	100		100

2 Units for each of Year 11 and Year 12 Board	Exclusions: Chinese and Literature; Chinese
Developed Course	Continuers; Chinese in Context Other eligibility
	rules apply to the study of this subject. Check
	with your teacher or NESA's ACE Manual.

The Year 11 Course has outcomes as its organisational focus. Topics provide contexts in which students develop their communication skills in Chinese and their knowledge and understanding of language and culture.

In the Year 12 course students will extend and refine their communication skills in Chinese in contexts defined by topics, and will gain a deeper knowledge and understanding of language and culture.

Main Topics and Themes Covered:

The Personal World The Chinese-speaking Communities

- Family life, home and neighbourhood
- People, places and communities
- Education and work
- Friends, recreation and pastimes
- Holidays, travel and tourism
- Future plans and aspirations

Particular Course Requireme	nts: All themes listed in	the syllabus must be studied	d for the HSC.
Assessment: Year 12 Course Only			
External Assessment	Weighting %	Internal Assessment	Weighting %
Listening	30	Listening	30
Reading	30	Reading	30
Writing	20	Writing	20
Speaking	20	Speaking	20
	100		100

2 Units for each Year 11 and Year 12	Exclusions: Chinese Beginners; Chinese
Board Developed Course	Background Speakers.
	Other eligibility rules apply to the study of this
	subject. Check with your teacher or NESA's ACE
	Manual

The Year 11 and Year 12 courses have, as their organisational focuses, prescribed themes and related mandatory topics. Students' skills in, and knowledge of Chinese will be developed through tasks associated with a range of texts and text types, which reflect the themes and topics. Students will also gain an insight into the culture and language of Chinese-speaking communities through the study of a range of texts.

Prescribed Themes		Topics Covered:	
 The individual The Chinese-speaking communitie The changing world 	es	 Personal world Daily life Leisure Future plans Travelling in China Living in China Cultural life The world of work Current issues 	
Particular Course Requirements:	·		
All themes listed in the syllabus must	be studied for th	e Year 12 Course	
Assessment: Year 12 Course only	1		
Internal Assessment	Weighting	External Assessment	Weighting
Speaking	20	Oral examination	20
Listening	30	Listening	30
Reading	30	Reading	30
Writing	20	Writing	20
		1	

100

100

2 Units for each of Year 11 and Yea	r 12 Board Dev	veloped Course	Exclusions: Nil	
Course description As students develop into young adu a range of strong influences on the other social groups by helping stud aspects of their lives. This includes wellbeing of themselves and others knowledge, skills and attitudes rele competence in solving practical pro	decisions they ents to make i preparing stud . To this end, vant to effectiv	/ make. Schools c nformed decisions dents for vocationa Community and Far e decision-making	omplement the role of f and to take responsibl al options and acting to amily Studies develops g leading to confidence	amilies and e action in all enhance the students'
Main Topics Covered				
 Year 11 Core Topics Resource management (20 of resource management, wh wellbeing. Individuals and Groups (40 in order to establish an enviro individuals and groups is pro Families and Communities change challenges families a can assist them to manage the second sec	nich is the use (%) Students e onment where moted. (40%) The m and communitie	of resources to sa explore the various goal achievement odule requires stu es, and that both in	tisfy needs in order to a roles individuals adopt t is enhanced and the w dents to examine how o	achieve within groups vellbeing of constant
 Year 12 Cores Research Methodology (25 integrated throughout the Presence of the experiencing inequities by access to services. Parenting and Caring (25% carers and how to best prepara a dependant. 	eliminary cours tudents explor v examining the) students dev	e. e FOUR specific g e nature of the gro elop their understa	roups within the common oup, their specific needs anding of the types of p	unity who may and level of arents and
 Year 12 Options Family and Societal Interaction their family life. Social Impact of Technology Individuals and Work 	c tions (25%) (Changes in legal a	nd social systems affec	t individuals in
Particular Course Requirements During Year 12, students are require content.	ed to complete	an Independent R	Research Project relatin	g to course
Assessment: Year 12 Course Only		-		h
	Weighting	Internal Assess	ment	Weighting
A three hour written examination:	100	Core Research Metho	odology	25
		Groups in Conte Parenting and C		25 25
		Options	Ū	
	100	Families and Sc	cietal Interactions	25
	400			400

2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil
Developed Course	
Course Description:	

Students study the practices of Making, Performing and Critically Studying in Drama. Students engage with these components through collaborative and individual learning experiences.

Year 11 Course content comprises an interaction between the components of Improvisation, Play building and Acting, Elements of Production in Performance and Theatrical Traditions and Performance Styles. Learning is experiential in these areas.

Year 12 Course content comprises Australian Drama and Theatre (Core studies) and Studies in Drama and Theatre involving the theoretical and practical exploration of themes, issues, styles and movements of the traditional and contemporary practices of Australian drama by exploring relevant acting techniques, performance styles and spaces.

The Group Performance (Core component) of between 3 and 6 students involves creating a piece of original theatre (8 to 12 minutes' duration). It provides an opportunity for each student to demonstrate his or her performance skills.

For the **Individual Project** students demonstrate their expertise in a particular area. They choose one project from Critical Analysis or Design or Performance or Script - Writing or Video Drama.

Main Topics Covered:

Year 11 Course Improvisation, Play building, Acting; Elements of Production in Performance and Theatrical Traditions and Performance Styles

Year 12 Course Australian Drama and Theatre (Core content); Studies in Drama and Theatre; Group Performance (Core content) and Individual Project

Particular Course Requirements:

The Year 11 Course informs learning in the Year 12 Course. In the study of theoretical components, students engage in practical workshop activities and performances to assist their understanding, analysis and synthesis of material covered in areas of study. In preparing for the Year 12 Group Performance, a published topic list is used as a starting point. The Year 12 Individual Project is negotiated between the student and the teacher at the beginning of the Year 12 Course. Students choosing Individual Project Design or Critical Analysis should base their work on one of the texts listed in the published text list. This list changes every two years. When choosing Individual Projects, students must ensure that they do not choose a text or topic that they are studying in Drama, or one that is in the written component of any other Year 12 Course.

Assessment Year 12 Course only:			
External Assessment	Weighting	Internal Assessment	Weighting
Group Presentation (Core) Individual Project	30 30	Australian Drama and Theatre	30
A one and a half hour Written	40	 Studies in Drama and 	30
Examination comprising two		Theatre	
compulsory sections: Australian Drama and Theatre (Core)		Development of Group Performance	20
Studies in Drama and Theatre		Development of	20
		Individual Project	
	100		100

Economics

2 Units for each of Year 11 a	and Year 12 Boar	d Exclusions: Nil	
Developed Course			
Course Description:			
•	macroeconomics	e the universal economic problem of scar and microeconomics, each of which approa	•
The study of Economics has theories when assessing economics		sis, with a considered debate of the relative nd related policies.	merits of differen
		terested in reading, speaking and writing lobal Economy, as well as, economic issu	
analysis skills which are crit	ically importance	onomics framework enables students to e e, given that economic decisions have a cru fe experienced by individuals and economi	ucial influence on
If selected as a specialisatio	n at university, e	conomics can lead to careers in:	
 share, finance or col 	-	property development	
and markets	Innounce	management	
 business 		government	
economic forecastin	a	environmental management	
banking	5	 town planning 	
• insurance		• foreign affairs or economic policy	
 tourism 	development		
resource manageme	ent		
Main Topics Covered:			
Year 11 Course		Year 12 Course	
Introduction to		The global economy	
Economics		Australia's place in the globa	l economy
Consumers and business Economic issues			
Markets Markets Economic policies and management		gement	
Labour markets			0
Financial markets			
Government in the e	conomy		
Particular Course Require	•	ial requirements	
Assessment: Year 12 Cou	•		
External Assessment	Weighting	Internal Assessment	Weighting
A three hour written	100	Knowledge and understanding of	40
examination		the course content	
		Stimulus-based skills	20
		Inquiry and research	20
		Communication of economic	20
		information, ideas and issues in	20

appropriate forms

100

100

Engineering Studies

2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil
Developed Course	
Course Description:	
engineering that include communication, engine	s' knowledge, understanding and skills in aspects of ering mechanics/hydraulics, engineering materials, /electronics and the scope of the profession. Students ations and fields of engineering.
Main Topics Covered:	
Year 11 Course	
Year 11 Course Students undertake the study and develop an engin	eering report for each of 4 modules:
	eering report for each of 4 modules:
Students undertake the study and develop an engin	eering report for each of 4 modules:
Students undertake the study and develop an engine • Engineering fundamentals	eering report for each of 4 modules:
Students undertake the study and develop an engineEngineering fundamentalsEngineered products	eering report for each of 4 modules:
 Students undertake the study and develop an engine Engineering fundamentals Engineered products Braking systems 	eering report for each of 4 modules:
 Students undertake the study and develop an engine Engineering fundamentals Engineered products Braking systems Biomedical engineering 	
 Students undertake the study and develop an engine Engineering fundamentals Engineered products Braking systems Biomedical engineering 	
 Students undertake the study and develop an engine Engineering fundamentals Engineered products Braking systems Biomedical engineering Year 12 Course Students undertake the study and develop an engine	
 Students undertake the study and develop an engine Engineering fundamentals Engineered products Braking systems Biomedical engineering Year 12 Course Students undertake the study and develop an engine Civil Structures 	

Engineering reports must allocate 20% of the total school-based assessment (Year 12)

Assessment: Year 12 Course only	у		
External Assessment	Weighting	Internal Assessment	Weighting
3 hour written exam with 5 min. reading time.	100	Knowledge and understanding of engineering principles and developments in technology	50
		Skills in research, problem solving and communication related to engineering	30
		Understanding of the scope and role of engineering including management and problem solving	20
	100		100

English Advanced

2 Units for both Year 11 and Year 12	Exclusions: English Standard; EAL/D

Course Description:

In the English Advanced Year 11 course, students explore, examine and analyse a range of texts which include prose fiction, drama, poetry, nonfiction, film, digital and media, as well as Australian texts. They explore the ways events, experiences, ideas, values and processes are represented in and through texts and analyse the ways texts reflect different attitudes and values.

In the English Advanced Year 12 course, students further strengthen their knowledge and understanding of language and literature by analysing and evaluating texts and the ways they are valued in their contexts. Students study at least four prescribed texts drawn from: Shakespearean drama; prose fiction; poetry or drama; film or media or nonfiction. Students develop their higher-order thinking skills to enhance their personal, social, educational, and vocational lives.

Main Topics Covered:

Year 11: The course has two sections:

- Content common to the English Standard and English Advanced courses is undertaken through a unit of work called *Reading to Write: Transition to Senior English*. Students explore texts and consolidate skills required for senior study.
- Two additional modules: *Critical Study of Literature*, and *Narratives that Shape our World* in which students explore, examine and analyse the ways in which texts and contexts shape and are shaped by different attitudes and values.

Year 12: The course has two sections:

- The HSC Common Content consists of one module *Texts and Human Experiences* which is common to the HSC Standard, the HSC Advanced and the HSC English Studies courses where students analyse and explore texts and apply skills in synthesis.
- Three additional modules which emphasise particular aspects of shaping meaning and representation, questions of textual integrity, ways in which texts are valued and the demonstration of the effectiveness of texts for different audiences and purposes.

Particular Course Requirements:

Year 11: Students are required to study a range of types of texts drawn from prose fiction, drama, poetry, nonfiction, film, media and digital texts. Students also study a wide range of additional related texts and textual forms.

Year 12: Students are required to study at least four prescribed texts, one drawn from each of the following categories: Shakespearean drama; prose fiction; poetry **or** drama. The remaining text may be film **or** media **or** a nonfiction text **or** may be selected from one of the categories already used. Students also study at least two additional prescribed texts from the list provided in *Module C: The Craft of Writing*. Also, at least one related text in the *Common module: Texts and Human Experiences*.

Assessment: (Year 12 course only)		
External Assessment	Internal Assessment	
	The Year 12 formal school-based assessment program is to reflect the	
Paper 1: 90 minutes	following requirements:	
Paper 2: 2 hours	A maximum of four assessment tasks	
	 one a formal written exam with a maximum weighting of 30% 	
	 one task focused on Module C with a minimum weighting of 25% 	
	 one task a multimodal presentation 	
	• assessment of the Common Module to integrate student selected related material.	

English Extension

Year 11 English Extension 1;	Prerequisites: English (Advanced)	
Year 12 English Extension 1 and Extension 2	Year 11 English Extension 1 is a prerequisite for Year	
	12 English Extension 1 and 2.	
	Exclusions: English Standard; English EAL/D; English	
	Studies	

Course Description:

In the English Extension Year 11 course, students explore the ways in which aspects and concerns of texts from the past have been carried forward, borrowed from and/or appropriated into more recent culture. They consider how and why cultural values are maintained and changed.

In the English Extension 1 Year 12 course, students explore, investigate, experiment with and evaluate the ways texts represent and illuminate the complexity of individual and collective lives in literary worlds. In the English Extension 2 Year 12 course, students develop a sustained composition, and document their reflection on this process.

In studying these courses, students will develop skills to work independently to experiment with language forms, features and structures and to engage with complex levels of conceptualisation.

Main Topics Covered:

Year 11

The course has one mandatory module: Texts, Culture and Value as well as a related research project.

Year 12

English Extension 1 course – The course has one common module, *Literary Worlds*, with five associated electives. Students must complete one elective chosen from one of the five electives offered for study.

Particular Course Requirements:

Year 11 - Students are required to examine a key text from the past and its manifestations in one or more recent cultures; explore, analyse and critically evaluate different examples of such texts in a range of contexts and media; undertake a related research project.

Year 12 - In the English Extension 1 course students are required to study:

- at least **three** prescribed texts for the elective study which must include two extended print texts (as outlined in the English Stage 6 Prescriptions: Modules, Electives and Texts Higher School Certificate 2019–2023 document)

- at least TWO related texts.

In the English Extension 2 course students are required to:

- Complete a Major Work which involves students undertaking extensive independent investigation involving a range of complex texts during the composition process and document this in their Major Work Journal and Reflection Statement.

- Students can choose to compose in ONE of the following forms: short fiction; creative non- fiction; poetry; critical response; script – short film, television, drama; podcasts – drama, storytelling, speeches, performance poetry; multimedia.

Assessment: Year 12 Exten	sion 1			
External Assessment		Internal		
	Assessment			
	Three assessme	ent tasks:		
HSC two-hour examination	 one task may 	 one task may be a formal written examination 		
	• one task must be a multimodal presentation about the Independent			
	Related Project	with a maximum weighting of 409	%.	
Assessment: Year 12 Exten	sion 2			
External Assessment	Weighting	Internal Assessment	Weighting	
Submission of Major Work	50	Viva Voce	15	
and accompanying		Literature Review	20	
reflection statement		Critique	15	
	50		50	

2 Units of study for each of the Year 11	Exclusions: English (Standard), English (Advanced)
course and the Year 12 course.	Course, English (Extension). Eligibility rules apply.
	Check with your teacher.

In the English EAL/D Year 11 course, students acquire and develop specific English language skills, knowledge and understanding by exploring a range of texts which include prose fiction, drama, poetry, nonfiction, film, digital and media, as well as Australian texts. Through this close study of text, students develop their understanding of the ways ideas and processes are represented in texts. In the English EAL/D Year 12 course, students reinforce and extend their language skills through the close study of at least three types of prescribed texts drawn from prose fiction, poetry or drama; film or

media or nonfiction. Through this close study of texts, students develop and apply skills in synthesis. In this course, students will develop and consolidate their use, understanding and appreciation of Standard Australian English to enhance their personal, social, educational, and vocational lives.

Main Topics Covered:

Year 11 Course -

• Students study 3–4 modules to acquire, develop and use specific English language skills in their examination and analysis of particular aspects of shaping meaning. The compulsory modules are *Language and Texts in Context, Close Study of Text* and *Texts and Society*.

Year 12 Course -

- Students study four modules which emphasise particular aspects of shaping meaning and demonstration of the effectiveness of texts for different audiences and purposes.
- The fourth module, *Focus on Writing*, is studied concurrently throughout the year to develop students understanding and use of language in developing their own written

Particular Course Requirements:

Across the English EAL/D Stage 6 Course students are required to study:

- a range of types of texts inclusive of prose fiction, drama, poetry, nonfiction, film, media and digital texts
- texts which are widely regarded as quality literature, including a range of literary texts written about intercultural experiences and the peoples and cultures of Asia
- a range of Australian texts, including texts by Aboriginal and/or Torres Strait Islander authors and those that give insights into diverse experiences of Aboriginal and/or Torres Strait Islander Peoples
- texts with a wide range of cultural, social and gender perspectives.

Assessment: (Year 12 course only)		
External Assessment	Internal	
	Assessment	
Den en 4. 00 minutes en en	The Year 12 formal school-based assessment program is to reflect	
Paper 1: 90 minutes exam	the following requirements:	
	A maximum of four assessment tasks	
	 one a formal written exam with a maximum weighting of 30% 	
Paper 2: I hour exam	 one task focused on <i>Module D</i> with a mnimum weighting of 	
	25%	
	 one task a multimodal presentation 	
Listening Paper: 30 minutes	 assessment of the Common Module to integrate student 	
	selected related material.	

English	Standard
	••••••••••

J			
2 Units for both Year 11 and Year 12.	Exclusions:	English Advanced; English	
	EAL/D; Exten	sion; English Studies	

In the English Standard Year 11 course, students learn about language and literature by exploring and experimenting with the ways events, experiences, ideas and processes are represented in and through texts. Students study a range of texts which include prose fiction, drama, poetry, nonfiction, film, digital and media, as well as Australian texts.

In the English Standard Year 12 course, students further strengthen their knowledge and understanding of language and literature by reflecting on and demonstrating the effectiveness of texts, including their own, for different audiences and purposes. Students study at least three types of prescribed texts drawn from: prose fiction; poetry or drama; film or media or nonfiction texts.

Main Topics Covered:

Year 11: The course has two sections:

• Content common to the English Standard and English Advanced courses is undertaken through a unit of work called *Reading to Write: Transition to Senior English*. Students explore texts and consolidate skills required for senior study.

• Two additional modules: *Close Study of Literature*, and *Contemporary Possibilities* in which students explore and examine texts and analyse aspects of meaning.

Year 12: The course has two sections:

• The HSC Common Content consists of one module *Texts and Human Experiences* which is common to the HSC Standard, the HSC Advanced and the HSC English Studies courses where students analyse and explore texts and apply skills in synthesis.

• Three additional modules which emphasise particular aspects of shaping meaning and demonstration of the effectiveness of texts for different audiences and purposes.

Year 11: Students are required to study:

- one complex multimodal or digital text in Module A (this may include the study of film)

- one substantial literary print text in Module B, for example prose fiction, drama or a poetry text, which may constitute a selection of poems from the work of one poet

- a range of types of texts drawn from prose fiction, drama, poetry, nonfiction, film, media and digital texts

- a wide range of additional related texts and textual forms.

Year 12: Students are required to study:

- one complex multimodal or digital text in Module A (this may include the study of film)

- one substantial literary print text in Module B, for example prose fiction, drama or a poetry text, which may constitute a selection of poems from the work of one poet

- a range of types of texts drawn from prose fiction, drama, poetry, nonfiction, film, media and digital texts

- a wide range of additional related texts and textual forms.

Assessment: (Year 12 course only)		
External	Internal assessment	
Paper 1: 90 minutes	The Year 12 formal school-based assessment program is to reflect the following requirements: a maximum of four assessment tasks 	
Paper 2: 2 hours	 one task is a formal written examination with a maximum weighting of 30% one task must focus on <i>Module C</i> with a minimum weighting of 25% one task must be a multimodal presentation enabling students to demonstrate their knowledge, understanding and skills across a range of modes assessment of student-selected related material in the common module. 	

Engineering Studies

2 Units for each of Year 11 and Year 1 Developed Course	2 Board	Exclusions: Nil		
Developed Course Course Description:				
Course Description.				
Both Year 11 and Year 12 Courses	offer students'	knowledge, understanding and ski	ills in aspects of	
engineering that include communication	ation, enginee	ring mechanics/hydraulics, engine	ering materials,	
historical/societal influences, engineer	0 ,	· · ·	ession. Students	
study engineering by investigating a ra	nge of applicat	tions and fields of engineering.		
Main Topics Covered:				
Year 11 Course				
Students undertake the study and dev	elop an engine	ering report for each of 4 modules:		
Engineering fundamentals				
Engineered products				
Braking systems				
Biomedical engineering				
Year 12 Course				
Students undertake the study and dev	elop an engine	ering report for each of 4 modules:		
Civil Structures				
Personal and Public Transport				
Aeronautical Engineering				
Telecommunications Engineering				
Particular Course Requirements:				
Engineering reports must allocate 20%	of the total sc	chool-based assessment (Year 12)		
Assessment: Year 12 Course only				
External Assessment	Weighting	Internal Assessment	Weighting	
3 hour written exam with 5 min.	100	Knowledge and understanding of	50	
reading time.		engineering principles and		
		developments in technology		

	Skills in research, problem solving and communication related to engineering Understanding of the scope and role of engineering including management and problem solving	30 20
100		100

Food Technology

2 Units in Year 11 / 2 Units Year 12 Board E Developed Course	Exclusions: Nil
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Course Description:

The Year 11 course will develop knowledge and understanding about food nutrients and diets for optimum nutrition, the functional properties of food, safe preparation, presentation and storage of food, sensory characteristics of food, the influences on food availability and factors affecting food selection. Practical skills in planning, preparing and presenting food are integrated throughout the content areas.

The HSC course involves the study of: sectors, aspects, policies and legislations of the Australian Food Industry; production, processing, preserving, packaging, storage and distribution of food; factors impacting, reasons, types, steps and marketing of food product development; nutrition incorporating diet and health in Australia and influences on nutritional status. Practical experiences in developing, preparing, experimenting and presenting food are integrated throughout the course.

Main Topics Covered:

Year 11 Course

- Food Availability and Selection (30%)
- Food Quality (40%)
- Nutrition (30%)

Year 12 Course

- The Australian Food Industry (25%)
- Food Manufacture (25%)
- Food Product Development (25%)
- Contemporary Nutrition Issues (25%)

Course Requirements:

There is no prerequisite study for the 2-unit Preliminary course. Completion of the 2-unit Preliminary course is a prerequisite to the study of the 2-unit HSC course. In order to meet the course requirements, students study food availability and selection, food quality, nutrition, the Australian food industry, food manufacture, food product development and contemporary nutrition issues.

It is mandatory that students undertake practical activities. Such experiential learning activities are specified in the 'learn to' section of each strand.

Assessment: Year 12 Course Only			
External Examination	Weighting	Internal Assessment	Weighting
A three hour written examination	100	 Knowledge and understanding of course content Knowledge and skills in designing, researching, analysing and evaluating Skills in experimenting with andpreparing 	40 40 30 30
		food by applying theoretical concepts	
	100		100

2 Units for each of Year 11 and Year 12 Board	Exclusions: French Continuers
Developed Course	Other eligibility rules apply to the study of this
	subject. Check with your teacher or NESA's
	ACE Manual.

In the Year 11 course, students will begin to develop their knowledge and understanding of French. During this course students must acquire some knowledge of the French language as a system through two main topics; The Personal World and The French-speaking Communities, and through the integrated use of the four skills: listening, speaking, reading and writing.

In the Year 12 Course, students will continue to develop their knowledge and understanding of French through the four skills: listening, speaking, reading and writing. All topics listed in the syllabus must be studied for the Year 12. Topics previously studied during the Year 12 Course will be studied in greater depth for the Year 12 Course.

Themes Covered:

- The Personal World
- The French-speaking Communities

Particular Course Requirements: All themes listed in the syllabus must be studied for the HSC. Assessment: Year 12 Course Only

External Assessment	Weighting	Internal Assessment	Weighti
			ng
Listening	30	Listening	30
Reading	30	Reading	30
Writing	20	Writing	20
Speaking	20	Speaking	20
	100		100

Geography		
2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil	
Developed Course		

Geography is an investigation of the world, which provides an accurate description and interpretation of the diverse character of the earth and its people. It is a key discipline through which students develop the ability to recognise and understand the environmental change and the interactions, which take place in our world.

The course is divided between the study of physical and human geography. In the physical component the students will examine the links and patterns associated with the biophysical environments such as coastal ecosystems. An understanding of these factors will contribute to the students understanding of sustainable management. In the human component the students investigate human accomplishments. They will study the constraints, perceptions and impacts of these activities. They will also study how media and information technology influences the way people perceive and interact with their environment and form their attitudes towards sustainability.

A range of geographical tools and skills are developed throughout the year in preparation for the HSC examination. Students also undertake fieldwork to investigate geographical processes.

Geography is a life-long interest, stimulating a natural curiosity about how and why the world's people and their environments are so varied. There are four primary reasons why students should study Geography:

- Geography provides knowledge of the earth and helps people to plan and make decisions about the spatial dimensions of the world
- Geography provides an intellectual challenge to reach a deeper understanding of the variable character of life on our planet
- · Students are well prepared to explore issues as informed citizens in a changing world
- Students of Geography develop skills and understandings transferable and applicable to the world of work.

Main Topics Covered:

Year 11 Course

Biophysical Interactions	45% of course time
Global Challenges	45% of coursetime
The Senior Geography Project	10% of coursetime
Year 12 Course	
Ecosystems at Risk	33% of coursetime
Urban Places	33% of coursetime
People and Economic Activity	33% of coursetime

Particular Course Requirements:

Students complete a Senior Geography Project (SGP) in the Preliminary Course and undertake 12 hours of fieldwork in both the Preliminary and HSC Courses.

Assessment: Year 12 Course Only			
External Assessment	Weighting	Internal Assessment	Weighting
A three hour written examination	100	 Knowledge and understanding of the course content Geographical tools and skills Geographical inquiry and research, including fieldwork Communication of geographical information, ideas and issues in appropriate forms 	40 20 20 20
	100		100

1 Unit Year 12 Board Developed Course	Exclusions: Nil
	Prerequisites: Students must study either Ancient
	History or Modern History to be eligible.

The course enables students to build on the outcomes of the Stage 6 Ancient History and Modern History courses in relation to historiography and historical enquiry and communication. The course is aimed at using specific historical investigations to reflect on the nature of history and how and why approaches and interpretations change over time.

Year 12 History Extension provides students with the opportunity to gain greater knowledge and understanding of the way history is written. Students are provided with intellectually challenging concepts as well as the opportunity to undertake a historical investigation into an area that they have chosen and developed themselves.

Main Topics Studied:

Part 1: What is History?

Percentage of course time: 60%

Students use historical debates from one case study, a source book of readings and ideas from historians to investigate the question 'What is History?', through the key questions:

- What is history?
- What are the aims and purposes of history?
- How has history been constructed and recorded over time?
- Why have approaches to history changed over time?
- Case studies.

Part 11: History Project

Percentage of course time: 40%

Students develop a range of historical skills and apply these skills by designing and conducting their own historical investigation

Assessment: Year 12 Course Only		
2 Hour written examination	Internal assessment	Weighting
	Knowledge and understanding of	20
	significant historiographical ideas	
	and processes	
	Skills in designing, undertaking	30
	and communicating historical	
	inquiry – the History Project	
		50

2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil
Developed Course	
Course Description:	

Industrial Technology Stage 6 consists of project work and Industry Study that develop a broad range of skills and knowledge related to the industry focus area chosen, and an introduction to industrial processes and practices through the construction of challenging projects.

Main Topics Covered:

Year 11 Course:

The following sections are taught in relation to the relevant focus area:

- Industry Study structural, technical, environmental and sociological, personnel, Workplace, Health and Safety
- Design Management designing, drawing, computer applications
- Communication literacy, calculations, graphics, computer drawing (project management)
- Industry Specific Content and Production materials, processes, industrial processes

Year 12 Course

The following sections are taught in relation to the relevant focus area through the development of a Major Project and a study of the relevant industry:

- Industry Study
- Major Project
- Industry Specific Content and Production

The majority of the year is spent constructing a practical project of the student's choice such as Timber hall tables, coffee tables, clocks and sideboards.

Metal - workbenches, coffee tables, tools and machinery, go karts, trailers

Particular Course Requirements:

In the Year 11 Course, students must design, develop and construct one or more projects. The project must include a management folio. Students also undertake the study of an individual business within the industry. In the Year 12 Course, students construct a major project of their own design using the full range of workshop tools and machinery. A folio documenting the research, design and construction is also completed. Both the project and folio are presented to the HSC examiners who visit the school during Term 3 of Year 12.

Assessment: Year 12 Course only

External Assessment	Weighting	Internal Assessment	Weighting
A one and a half hour written	40	Industry Study	15
examination		Major Project	60
Major Project (product & portfolio) Design & Management Workplace Communication Production Record	60	Industry Specific Context	25
<i>New criteria yet to be determined by NESA. Internal assessments may change to reflect new NESA requirements.</i>			
	100		100

Information Processes and Technology

2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil
Developed Course	
Course Description:	

Information Processes and Technology is the study of computer based information systems. It focuses on information processes performed by these systems and the information technology (hardware and software) that allows them to take place. Social, ethical and non-computer procedures resulting from the processes are considered. Different types of information systems are studied. Through project work, students will create their own information system to meet an identified need in any given organisation or business.

Main Topics Covered:

Year 11 Course

- Introduction to Information Skills and Systems
- Tools for Information Processes
- Developing Information Systems
- Project Work

Year 12 Course

- Project Management
- Information Systems and Databases
- Communication Systems (Networking)
- Option strands, the study of two information systems (Automated Manufacturing Systems and Multimedia Systems
- Project work

Particular Course Requirements:

There is no prerequisite study for the 2 Unit Year 11 Courses. Completion of the 2 Unit Preliminary course is a prerequisite to the study of the 2 Unit Year 12 Course

Assessment: HSC Course only	
External Assessment	Internal Assessment
A three hour written examination	Assessment will be based on the HSC Course content including a major project, practical tests and examinations.
100	100

2 Units for each Year 11 and HSC Board	Exclusions: Japanese Continuers; Japanese
Developed Course	Background Speakers.
	Other eligibility rules apply to the study of this
	subject. Check with your teacher or NESA's ACE
	Manual

In the Year 11course, students will develop their knowledge and understanding of Japanese through the prescribed topics. These will be explored through the integrated use of the four skills: listening, speaking, reading and writing.

Students will continue to develop their knowledge and understanding of Japanese through the four skills: listening, speaking, reading and writing. Topics listed in the syllabus must be studied for the HSC. Topics previously studied in the Year 11course will be studied in greater depth.

Topics Covered:

- The Personal World
- The Japanese-Speaking Communities
- Family life, home and neighbourhood
- People, places and communities
- Education and work
- Friends, recreation and pastimes
- Holidays, travel and tourism
- Future plans and aspirations

Particular Course Requirements:

All themes listed in the syllabus must be studied for the HSC

Assessment: HSC Course only

Internal Assessment	Weighting	External Assessment	Weighting
Speaking	20	Oral examination	20
Listening	30	Listening	30
Reading	30	Reading	30
Writing	20	Writing in Japanese	20
	100		100

2 Units for each Year 11 and Year 12	Exclusions: Japanese Beginners; Japanese
Board Developed Course	Background Speakers.
	Other eligibility rules apply to the study of this
	subject. Check with your teacher or NESA's ACE
	Manual

The Year 11 and Year 12 courses have, as their organisational focuses, prescribed themes and related mandatory topics. Students' skills in, and knowledge of Japanese will be developed through tasks associated with a range of texts and text types, which reflect the themes and topics. Students will also gain an insight into the culture and language of Japanese-speaking communities through the study of a range of texts.

Prescribed Themes		Topics Covered:	
The individual The Japanese-speaking communi The changing world	ties	 Personal world Daily life Leisure Future plans Travelling in Japan Living in Japan Cultural life The world of work Current issues 	
Particular Course Requirements:			
All themes listed in the syllabus must	be studied for th	e Year 12 Course	
Assessment: Year 12 Course only	1		
Internal Assessment	Weighting	External Assessment	Weighting
Speaking	20	Oral examination	20
Listening	30	Listening	30
Reading	30	Reading	30

100

100

Legal Studies			
2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil		
Developed Course.			

Logal Studios

Course Description:

Our society is regulated by a complex set of rules and regulations which both guide and protect individual and community rights. Being well informed about legal issues, including the rights and responsibilities integral to our society, is part of being an active and informed citizen. Students of Legal Studies Stage 6 will develop an understanding of legal concepts and the way the law functions in our society.

The syllabus focuses on the way in which law is generated, how it is structured and how it operates in Australian and international contexts. Learning about our legal system will allow students to investigate the way our society operates and the influences that shape it.

Students will develop an understanding of the implications that legal decisions can have for Australian society and the ways in which the legal system can affect the lives of Australian citizens. A critical understanding of the processes of reform and change will help students to contribute to making our society more equitable for all.

The Legal Studies Stage 6 course offers excellent preparation for life through a study of the legal system, its principles, structures, institutions and processes. The course fosters respect for cultural diversity. It allows students to question and evaluate legal institutional structures in the domestic and international environments and to undertake a comparative analysis of other political and institutional structures.

Legal Studies enables students to have confidence in approaching and accessing the legal system and provides them with a better appreciation of the relationship between social and legal structures. The course will assist in the development of students' knowledge of their basic legal rights and responsibilities in a broad selection of contexts which appeal to their interests.

Main Topics Covered:			
Year 11 Course			
The Legal System		40% of course time	
• The Individual and the Law		30% of course time	
The Law in Practice		30% of coursetime	
Year 12 Course		20% of course time	
Crime		30% of course time 20% of course time	
Human Rights		50% of course time	
Additional Option Topics (2)*		30 % of courseline	
*Two chosen from consumers, globa peoples, shelter, workplace, and v		al protection, families, indigenous	
Particular Course Requirements:		uirements	
Assessment Year 12 Course Only	y		
External Assessment	Weighting	Internal Assessment	Weighting
A three hour written	100	Knowledge and	40
examination		understanding of the	
		course content	
		Analysis and	20
		Evaluation	20
		Inquiry and research	20
		Communication of legal	20
		information, ideas and	
	100	issues in appropriate forms	100
	100		100

Mathematics (Advanced)

2 Units for each of Year 11	Prerequisites: The course	has been developed on the assumption that
and Year 12 Board	students have studied the	content and achieved the outcomes of the
Developed Course.		7–10 Syllabus covering all substrands of Stage
NB: ONLY STUDENTS IN	5.1 and Stage 5.2, the foll	owing substrands of Stage 5.3:
10M1, 10M2 OR 10M3 IN	- Algebraic techniques	- Linear relationships
2021 MEET THE	- Surds and indices	 Trigonometry & Pythagoras'
PREREQUISITES FOR	- Equations	 Single variable data analysis
THIS COURSE.	and at least some content	from the following substrands of Stage 5.3:
	- Non-linear relationships	- Properties of Geometrical Shapes

Course Description:

The Mathematics Advanced course is a calculus based course focused on developing student awareness of mathematics as a unique and powerful way of viewing the world to investigate order, relation, pattern, uncertainty and generality.

The study of Mathematics Advanced in Stage 6:

- enables students to develop their knowledge, understanding and skills in working mathematically and in communicating concisely and precisely
- provides opportunities for students to consider various applications of mathematics in a broad range of contemporary contexts through the use of mathematical modelling and use these models to solve problems related to their present and future needs
- provides opportunities for students to develop ways of thinking in which problems are explored through observation, reflection and reasoning
- provides a basis for further studies in disciplines in which mathematics and the skills that constitute thinking mathematically have an important role provides an appropriate mathematical background for students whose future pathways may involve mathematics and its applications in a range of disciplines at the tertiary level.

Main Topics Covered:

Year 11 Course:

- Functions Working with Functions
- Trigonometric Functions
 - Trigonometry and Measure of Angles
 - Trigonometric Functions and Identities
- Calculus
 - Introduction to Differentiation
- Exponential and Logarithmic Functions
 - Logarithms and Exponentials
- Statistical Analysis
 - Probability and Discrete Probability Distributions

- HSC CourseFunctions Graphing Techniques
- Trigonometric Functions
 - Trigonometric Functions and Graphs
- Calculus
 - Differential Calculus
 - The Second Derivative
 - Integral Calculus
- Financial Mathematics
 - Modelling Financial Situations
- Statistical Analysis
 - Descriptive Statistics & Bivariate Data Analysis
 - Random Variables

Assessment: HSC course only

External Assessment	Internal Assessment		
Written examination with time allowed 3 hours + 5 minutes reading time. The examination will be based on the HSC course however the Year 11 course is assumed knowledge and may be examined.		The HSC course internal assessme comprises of four tasks including or assignment or investigation-style task ar covers the following components.	
Examination Sections	Marks	Component	Weighting
Section I	10	Understanding, fluency and	50
Objective-response questions		communication	
Section II	90	Problem solving, reasoning and	50
Questions may contain parts. There will be 37 to 42 items. At least two items will be worth 4 or 5 marks.		justification	
	100		100

Mathematics – Extension 1

	iematics – Extens		
course, for the Year 11 and Year 12tHSC Board Developed Course (3ounits total).oNB: ONLY STUDENTS IN 10M1,510M2 or 10M3 in 2021 meet the-	hat students have stu f the NSW <i>Mathemat</i> ontent and outcomes tage 5.3, including the Polynominals - Fu	burse has been developed on the idied the content and achieved the trics Years 7–10 Syllabus and, in s of all substrands of Stage 5.1, Some optional sub-strands: unctions and Other Graphs Circle Geometry	the outcomes particular, the
Course Description:			
 mathematically and in community of the provides opportunities for study to use mathematical models exprovides opportunities for study mathematics, its beauty and its provides a basis for progress which mathematics has a vital provides an appropriate mathematic 	 thorough knowled icating concisely and ents to develop rigord tensively ents to develop thei functionality on to further study i ole at a tertiary level natical background for 	dge, understanding and skills precisely bus mathematical arguments and r awareness of the interconnec n mathematics or related discip or students whose future pathwa as as science, engineering, fina	d proofs, and ted nature of plines and in ays may
Main Topics Covered:			
In addition, the entire Mathematics Ad	anced course Is ass	umed. assessable knowledge:	
Year 11 Course:	HSC Cour	se	
 Functions Further Work with Functions 	Proof Pro	oof by Mathematical Induction	
Polynomials	 Vector 	•	
•		s roduction to Vectors	
Trigonometric Functions			
Inverse Trigonometric Function		ometric Functions	
Further Trigonometric Identiti		gonometric Equations	
Calculus	 Calcul 		
Rates of Change		rther Calculus Skills	
 Combinatorics 	• Ap	plications of Calculus	
Working with Combinatorics	 Statisti 	cal Analysis	
	 The Bir 	nomial Distribution	
Assessment: HSC course only			
External Assessment		Internal Assessment	
Written examination with time allowed reading time. The examination will be course, however the Preliminary co Mathematics Advanced course are and may be examined.	based on the HSC urse and the entire	The HSC course internal comprises of four tasks ir assignment or investigation-s	ncluding one tyle task and
Examination Sections	Marks	Component	Weighting
Section I	10	Understanding, fluency and	50
Objective-response questions		communication	
Section II	90	Problem solving, reasoning	50
Questions may contain parts. There w		and justification	
to 28 items. At least two items will be v	orth 4		
or 5 marks.			100
	100		100

Mathematics – Extension 2

Course Description:

The study of Mathematics Extension 2 in Stage 6:

- enables students to develop strong knowledge, understanding and skills in working mathematically and in communicating concisely and precisely
- provides opportunities to develop strong mathematical manipulative skills and a deep understanding of the fundamental ideas of algebra and calculus, as well as an awareness of mathematics as an activity with its own intrinsic value, involving invention, intuition and exploration
- provides opportunities at progressively higher levels for students to acquire knowledge, understanding and skills in relation to concepts within areas of mathematics that have applications in an increasing number of contexts
- provides a basis for progression to further study in mathematics or related disciplines and in which mathematics has a vital role at tertiary level provides an appropriate mathematical background for students whose future pathways will be founded in mathematics and its applications in such areas as science, engineering, finance and economics.

Main Topics Covered (Year 12 Only):

In addition, the entire Mathematics Advanced and Mathematics Extension 1 courses are assumed, assessable knowledge.

- Proof
 - The Nature of Proof
 - Further Proof by Mathematical Induction
- Vectors Further Work with Vectors
- Complex Numbers
 - Introduction to Complex Numbers
 - Using Complex Numbers
- Calculus Further Integration
- Mechanics Applications of Calculus to Mechanics

Assessment: HSC course only

External Assessment	Internal	Assessment	
Written examination with time allowed 3 hours + 5 minutes reading time. The examination will be based on the HSC course, however the Mathematics Advanced and Extension 1 courses are assumed knowledge and may be examined.	tasks in	C course internal assessment comprises cluding one assignment or investigati covers the following components.	
Examination Sections	Marks	Component	Marks
Section I	10	Objective-response questions	10
Objective-response questions			
Section II	90	Questions may contain parts. There	90
Questions may contain parts. There will be		will be 37 to 42 items. At least two	
37 to 42 items. At least two items will be worth 4 or 5 marks.		items will be worth 4 or 5 marks.	
	100		100

Mathematics – Extension 2

Year 11 and Ye	ear 12.	in conjunction	tudents may not study ar with the Mathematics Sta ear 12 course in conjunc	indard Year	11 course, or any o	other Stage 6
		course.				
students have	studied the con	ent and achieve	Year 11 course has been ed the outcomes of the N all sub strands of Stage	SW Mathen	natics Years 7–10 S	Syllabus
 Area and sur Equations Financial ma 		 Linear rela Non-linear Probability 	relationships	Right-angle (Trigonomet Single varia		
Course Descri		• Flobability		enigie rana		
 The Mat Standar 	thematics Stand d syllabus. 12 students car Mathematics Mathematics	n elect to study e s Standard 2 cou s Standard 1 wit	urse is a common course either: Irse (ATAR Category A) th optional HSC Exam (A thout optional HSC Exam	TAR Catego	ory B)	lathematics
 enables in comm provides contemp related t provides 	students to dev nunicating conci s opportunities f porary contexts to their present s an appropriate	sely and precise or students to co through the use and future needs	ledge, understanding and ely onsider various application of mathematical modelling s packground for students e	ons of mathen ngand use t	ematics in a broad r hese models to sol	range of ve problems
Main Topics &	Subtopics Co	vered:				
<u>Topic</u> Algebra	Year 11 Stand	lard 1	Year 12 Standard 2 ar Types of Relationship		Year 12 Standard Types of Relations	
				onomotry	Dight angled Trian	
Measurement	Applications of Working with T		Non-right-angled Trig Rates and Ratios		Right-angled Trian Rates, Scaled Drav	
Measurement Financial Mathematics	Applications of	ime Rates	Rates and Ratios Investments and	·		wings
Financial	Applications of Working with T	Time Rates	Rates and Ratios	is,	Rates, Scaled Drav	wings
Financial Mathematics Statistical	Applications of Working with T Money Matters Data Analysis,	Time Rates	Rates and Ratios Investments and Loans, Annuities Bivariate Data Analys	is, on	Rates, Scaled Drav Investment, Depres Further Statistical	wings ciation and Loans
Financial Mathematics Statistical Analysis Networks Assessment (Applications of Working with T Money Matters Data Analysis, Frequency &P	Relative robability	Rates and Ratios Investments and Loans, Annuities Bivariate Data Analys The Normal Distribution Network Concepts, Critical Path Analysis	is, on	Rates, Scaled Drav Investment, Depred Further Statistical Analysis Networks and Path	wings ciation and Loans
Financial Mathematics Statistical Analysis Networks Assessment (I External Asse	Applications of Working with T Money Matters Data Analysis, Frequency &P HSC Courses of ssment	Time Rates Relative robability Dnly)	Rates and Ratios Investments and Loans, Annuities Bivariate Data Analys The Normal Distribution Network Concepts, Critical Path Analysis	is, on tandard 1 a	Rates, Scaled Drav Investment, Depred Further Statistical Analysis Networks and Path	wings ciation and Loans
Financial Mathematics Statistical Analysis Networks Assessment (I External Asse All students stu	Applications of Working with T Money Matters Data Analysis, Frequency &P HSC Courses of ssment Idying Mathema Irse will sit for a SC examination	Time Rates Relative robability Dnly) Itics	Rates and Ratios Investments and Loans, Annuities Bivariate Data Analys The Normal Distribution Network Concepts, Critical Path Analysis	is, on <u>tandard 1 a</u> ment consis	Rates, Scaled Drav Investment, Depre- Further Statistical Analysis Networks and Path Ind 2)	wings ciation and Loans ns
Financial Mathematics Statistical Analysis Networks Assessment (I External Asse All students stu Standard 2 cou compulsory HS hours + 10 min	Applications of Working with T Money Matters Data Analysis, Frequency &P HSC Courses of ssment Idying Mathema Irse will sit for a SC examination	Time Rates Relative robability Dnly) Itics of 2 ½ ne.	Rates and Ratios Investments and Loans, Annuities Bivariate Data Analys The Normal Distribution Network Concepts, Critical Path Analysis Internal Assessment (S The HSC internal assess tasks including one assig assessing the following	is, on <u>tandard 1 a</u> ment consis	Rates, Scaled Drav Investment, Depre- Further Statistical Analysis Networks and Path Ind 2)	wings ciation and Loans ns
Financial Mathematics Statistical Analysis Networks Assessment (I External Asse All students stud Standard 2 cou compulsory HS hours + 10 min Students study Standard 1 may optional HSC e	Applications of Working with T Money Matters Data Analysis, Frequency &P HSC Courses (ssment Idying Mathema irse will sit for a SC examination utes reading tim ing Mathematic y elect to sit an examination of 2	Time Rates Relative robability Dnly) Itics of 2 ½ ne. s	Rates and Ratios Investments and Loans, Annuities Bivariate Data Analys The Normal Distribution Network Concepts, Critical Path Analysis Internal Assessment (S The HSC internal assess tasks including one assign assessing the following components.	is, on tandard 1 a ment consis nment or inv	Rates, Scaled Draw Investment, Depred Further Statistical Analysis Networks and Path Ind 2) vestigation-style tas	wings ciation and Loans ns ent sk
Financial Mathematics Statistical Analysis Networks Assessment (I External Asse All students study Standard 2 cou compulsory HS hours + 10 min Students study Standard 1 mat	Applications of Working with T Money Matters Data Analysis, Frequency &P HSC Courses (ssment Idying Mathema irse will sit for a SC examination utes reading tim ing Mathematic y elect to sit an examination of 2	Time Rates Relative robability Dnly) Itics of 2 ½ ne. s hours	Rates and Ratios Investments and Loans, Annuities Bivariate Data Analys The Normal Distribution Network Concepts, Critical Path Analysis Internal Assessment (S The HSC internal assess tasks including one assig assessing the following components.	is, on tandard 1 a ment consis nment or inv nd commun	Rates, Scaled Draw Investment, Depred Further Statistical Analysis Networks and Path Ind 2) its of four assessme vestigation-style tas	wings ciation and Loans ns ent sk Weighting

Modern History

2 Units for each Developed Cours	of Year 11 and Year 12 Board se	Exclusions: Nil		
Course Descrip	tion:			
understanding of various aspects. The HSC Cours	f methods and issues involved in th of the modern world, including peo be is structured to provide studen	dents with opportunities to develo e investigation of modern history. S ple, events, ideas, movements and ts with opportunities to apply their investigation of the modern world.	tudents investigate developments.	
Main Topics Co	vered:			
• Part I:	Investigating Modern History –st Nature of Modern History' and at	udents complete at least ONE optio least TWO case studies.	n from 'The	
Part II:	Historical Investigation			
Part III:				
Assessment	components		Weighting	
Knowledge an	d understanding of course content		40	
Historical skills	s in the analysis and evaluation of s	sources and interpretations	20	
Historical inqu	iry and research		20	
Communicatio	on of historical understanding in ap	propriate forms	20	
Year 12 Course				
Part I:	Core Study: Power and Authority i	n the Modern World 1919-1946		
Part II:	National Studies – ONE 'Nationa	l Studies' topic		
Part III:	Peace and Conflict - ONE 'Peace	and Conflict' topic		
Part IV:	Change in the Modern World - O	NE 'Change in the Modern World' to	opic.	
Particular Cours	se Requirements: The Year 11 Co	ourse is a prerequisite for the HSC (Course.	
	ear 12 Course Only			
External Asses		Internal Assessment		
	ation – 3 hours + 5 minutes	Assessment components and weig		
reading time.		identical to the components and we Year 11Course	eighting in the	
	100		100	

Music 1

2 Units for each of Year 11 and Year 12 Board	Prerequisites: Nil
Developed Course	Exclusions: Music 2

Course Description:

In the Year 11 and HSC Courses, students will study: the concepts of music through learning experiences in performance, composition, musicology and aural within the context of a range of styles, periods and genres

Main Topics Covered:

Students study three topics in each year of the course. Topics are chosen from a list of 21 which cover a range of styles, periods and genres.

Particular Course Requirements:

Year 12 Course

In addition to core studies in performance, composition, musicology and aural, students select THREE electives from any combination of performance, composition and musicology. These electives must represent EACH of the three topics studied in the course.

Students selecting Composition electives will be required to compile a portfolio of work as part of the process of preparing a submitted work. The portfolio may be requested by NESA to validate authorship of the submitted work.

Assessment: Year 12 Course Only				
External Assessment	Weighting	Internal Assessment	Weighting	
Core Performance (one piece) A	20*	Performance	10	
45 minute – 1 hour aural skills		Composition	10	
exam	30	Musicology	10	
Electives: Three electives from		Aural	25	
any combination of:		Electives	45	
Performance (one piece)	20*			
 Composition (submitted composition) 	20*			
Musicology (one viva voce)	20*			
	100		100	

* The marks for core performance and electives will be converted to a mark out of 70 giving a total mark out of 100 for the examination.

Music 2

2 Units for each of Year 11 and Year 12	Prerequisites:	Music	Additional	Study	Course
Board Developed Course	(or equivalent)				
	Exclusions: Mus	sic 1			

Course Description:

In the Year 11 and Year 12 Courses, students will study:

The concepts of music through learning experiences in performance, composition, musicology and aural within the context of a range of styles, periods and genres.

Main Topics Covered:

Students study one Mandatory topic covering a range of content and one Additional Topic in each year of the course. In the Year 11 Course the Mandatory Topic is Music 1600 – 1900, in the HSC Course the Mandatory Topic is Music of the Last 25 Years (Australian focus).

Particular Course Requirements:

In addition to core studies in performance, composition, musicology and aural, students nominate ONE elective study in Performance, Composition or Musicology. Students selecting Composition or Musicology electives will be required to compile a portfolio of work as part of the process of preparing a submitted work. The portfolio may be requested by NESA to validate authorship of the submitted work.

All students will be required to develop a composition portfolio for the core composition.

Assessment: Year 12 Course Only				
External Assessment	Weighting	Internal Assessment	Weighting	
Core Performance (one		Performance	20	
piece reflecting the	15	Composition		
mandatory topic)		Musicology	20	
Sight Singing Core		Aural		
Composition	5	Elective, in either:	20	
(reflecting mandatory		Performance		
topic)	45	Composition	20	
	15	Musicology		
A one and a half hour written			20	
examination paper				
– musicology/ aural skills	35			
One Elective – reflecting:				
Additional Topic				
Performance(2	30			
pieces), or	00			
Submitted				
composition, or				
Submitted essay				
	100		100	

1 Unit/60 Hour Course	Prerequisites: Music 2 (studied concurrently
Board Developed Course	with HSC Music 2 Course)
	Exclusion: Music 1

The Year 12 Music Extension Course builds on Music 2 and assumes a high level of music literacy and aural ability as well as advanced performance or composition or musicology skills. Students will specialise in performance or composition or musicology and will follow an individual program of study which will be negotiated between the teacher and student.

Particular Course Requirements:

Students selecting Composition or Musicology as their area of specialisation will be required to compile a portfolio of work as part of the process of preparing a submitted work. The portfolio may be requested by NESA to validate authorship of the submitted work.

Assessment: Year 12 Course Only	У		
External Assessment	Weighting	Internal Assessment	Weighting
Performance (50)		Performance (50) Three	
Three contrasting pieces, one of		assessment tasks	15
which must be an ensemble	20	Task 1	20
Ensemble	15	Task 2	15
Solo 1	15	Task 3 OR	
Solo 2			
OR		Composition Three	
Composition (50)		assessment tasks Task 1	15
Two original compositions (to be		Task 2	20
submitted to NESA)	25	Task 3	15
	25	OR	
Piece 1	20		
Piece 2 OR		Musicology Three assessment tasks	15
Musicology (50)		Task 1 Task 2 Task 3	20 15
One extended essay (to be submitted to NESA)	50		
	50		50

2 Units for each of Year 11 and Year 12	
Board Developed Course	

Exclusions: Nil

Course Description:

The Year 11 course examines a range of areas that underpin health and physical activity. This includes how people think about health and physical activity, the management of personal health and the scientific foundations for how the body moves. Students have the opportunity to study options such as first aid and fitness choices. There may be practical aspects involved in this course, but related to the content in Fitness Choices and First Aid. This course is 90% theory and is designed for students wishing to explore health andthe nature of movement.

In the first core of the Year 12 course, students focus on major issues related to Australia's health status and current health priorities. This includes investigating the special health needs of groups experiencing health inequities. The second core focuses on factors that affect physical performance including different types of training, nutritional requirements, psychological strategies and skill acquisition. In the two options studied, students can focus on improved performance and safe participation by learning about advanced approaches to training and sports medicine concepts.

This subject is suited to those with a special or vocational interest in human movement, medical and health science, and individual and community health issues and who wish to continue their studies at a tertiary (university) level.

First Aid Course conducted Term 4 Year 10, highly recommended for those studying this course (approx. \$150)

Main Topics Covered:			
 Year 11Course Core Topics (60%) Better Health for Individuals The Body in Motion Options (40%) Select two of the following options: First Aid Composition and Performance Fitness Choices Outdoor Decreation 	(30%) (30%) (20%) (20%) (20%) (20%)	 Year 12 Course Core Topics (60%) Health Priorities in Australia Factors Affecting Performance Options (40%) Select two of the following options: The Health of Young People Sport and Physical Activityin Australian Society 	(30%) (30%) (20%) (20%)
Outdoor Recreation	(2070)	 Sports Medicine Improving Performance Equity and Health 	(20%) (20%) (20%)

Particular Course Requirements: In addition to core studies students select two options in each of the Year 11 and Year 12 Courses.

Assessment: Year 12 Course Only				
External Assessment	Weighting	Internal Assessment	Weighting	
A three hour written		Skills relating to decision-making, critical	60	
paper:		thinking, research and analysis.		
Core	60			
Options	40	Knowledge and Understanding.	40	
	100		100	

Physics		
2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil	
Developed Course.	A total of 6 units of science in Year 11 A	
	total of 7 units of science in Year 12	

The *Physics Stage 6 Syllabus* involves the study of matter and its motion through space and time, along with related concepts that include energy and force. Physics deals with the study of phenomena on scales of space and time - from nuclear particles and their interactions up to the size and age of the Universe. This allows students to better understand the physical world and how it works, appreciate the uniqueness of the Universe, and participate in navigating and influencing the future.

The study of physics provides the foundation knowledge and skills required to support participation in a range of careers. It is a discipline that utilises innovative and creative thinking to address new challenges, such as sustainability, energy efficiency and the creation of new materials.

Year 12 course
 Skills in Working Scientifically
Main Topics covered:
Advanced Mechanics
Electromagnetism
The Nature of Light
From the Universe to the Atom

tudies: Year 11 and Year 12 - What are Depth Studies?

A depth study is any type of investigation/activity that a student completes individually or collaboratively that allows the further development of one or more concepts found within or inspired by the syllabus. It may be one investigation/activity or a series of investigations/activities chosen from any module as teachers deem appropriate for the cohort.

Requirements for Depth Studies

- A minimum of 15 hours of in-class time is allocated in both Year 11 and Year 12.
- At least one depth study must be included in both Year 11 and Year 12.
- The two Working Scientifically outcomes of Questioning and Predicting and Communicating must be addressed in both Year 11 and Year 12.
- A minimum of two additional Working Scientifically skills outcomes, and further development of at least one Knowledge and Understanding outcome, should be addressed in all depth studies.

Requirements for Practical Investigations:

Scientific investigations include both practical investigations and secondary-sourced investigations. Practical investigations are an essential part of the Year 11 course and must occupy a minimum of 35 hours of course time, including time allocated to practical

investigations in depth studies.

Assessment: Year 12 Cours	e only		
External Assessment	Weighting	Internal Assessment	Weighting
A three hour written		Skills in working scientifically	40
paper:		Knowledge &Understanding	
			60
	100		100

2 Units for each of Year 11 and Year 12	Exclusions: Nil
Board Developed Course	

The central goal of Society and Culture Stage 6 is the development of social and cultural literacy and a clear understanding of the interaction of persons, societies, cultures, environments and time. The influence of other aspects of societies and cultures – including power, authority, identity, gender, technologies and globalisation – is also central to the course.

Society and Culture draws on cross-disciplinary concepts and social research methods from anthropology; communication; cultural and media studies; philosophy; social psychology; and sociology.

Society and Culture has direct relevance to the immediate needs of students and to their future lives by enabling them to develop understanding of:

- themselves
- their own society and culture
- the societies and cultures of others.

Students are provided with essential concepts, skills, competencies and knowledge to encourage a process of independent thinking that can be used to explain patterns of behaviour, solve problems, and engage in and actively contribute to all levels of society. Students are also introduced to the social and cultural research methods commonly used in tertiary institutions.

Main Topics Covered:

Year 11 Course

- The Social and Cultural World
- Personal and Social Identity
- Intercultural Communication

Year 12 Couse

- Personal Interest Project externally assessed and worth 40% of total course mark.
- Social and Cultural Continuity and Change

Depth Studies

Two of the following:

- Popular Culture
- Belief Systems and Ideologies
- Social Inclusion and Exclusion
- Social Conformity and Nonconformity

Particular Course Requirements:

For the HSC course, a Personal Interest Project (PIP) of the students' choice of topic must be submitted and is worth 40% of the final HSC mark. The Year 11Course is a pre-requisite for the HSC course

Assessm	ent: Year 12 Cou	urse Only		
External	Assessment	Weighting	Internal Assessment	Weighting
Written Personal	examination (2 hours) Interest Project (PIP)	60 40	 Knowledge and understanding of course content Application and evaluation of social and cultural research methods Communication of information, ideas and issues in appropriate forms 	50 30 20
		100		100

Software Design an	d Development	
2 Units for each of Year 11 and Year 12 Board	Exclusions: Nil	
Developed Course		

The Year 11course introduces students to the basic concepts of computer software design and development. It does this by looking at the different ways in which software can be developed, the tools that can be used to assist in this process and by considering the interaction between software and the other components of the computer system.

The Year 12 course builds on the Year 11 course, and asks students to develop and document software using a variety of data structure and language facilities, and through these will learn to solve a number of interesting and relevant software problems.

Main Topics Covered:

Year 11Course

Concepts and issues in the design and development of software (30%)

- Social and ethical issues
- Hardware and software
- Software development approaches

Introduction to software development (50%)

Defining and understanding the problem Implementing software solutions Testing and evaluating software solutions Maintaining software solutions

Developing Software Solutions (20%)

Year 12 Course

Development and impact of software solutions (15%)

- Development and impact of software solutions
- Social and ethical issues
- Application of software development approaches

Software development cycle (40%)

- Defining and understanding the problem
- Planning and designing
- Implementation
- Testing and evaluation
- Maintenance

Developing a solution package (20%)

Option (20%)

- Programming paradigms OR
- The interrelationship between software and hardware

Particular Cou	rse Requir	ements:		
The Year 11Co	urse is a pr	e-requisite for the HS	SC Cours	e
Assessment: \	ear 12 Co	ourse Only		
External Asses	sment			Internal Assessment
A three hour SECTIONS.	written	examination with	TWO	Assessment will be based on the HSC course content including examinations, a practical test and a major project.

2 Units in Year 11 / 2 Units Year 12 Board Developed	Exclusions: Nil
Course	

The Year 11 course involves the study of design, communication techniques, manufacturing methods, fibres, yarns, fabrics and the Australian Textile Industry. Practical experiences, experimenting and product manufacturing are integrated throughout the content areas and include the completion of two preliminary textile projects. These projects develop each student's creative abilities and skills in designing, manipulating, experimenting and selecting appropriate fabrics for an end use.

The HSC course builds upon the Preliminary course and involves the study of fabric colouration and decoration, historical design development, cultural factors that influence design and designers, contemporary designers, end-use applications of textiles, innovations and emerging textile technologies, appropriate textile technology and environmental sustainability, current issues and the marketplace.

This course involves the development of a Major Textiles Project, worth 50% of the HSC mark. The project is selected from one of the five focus areas and enables students to explore an area of interest. The project has two components: the supporting documentation and textile item(s).

Main Topics Covered:

Year 11 Course

- Design (40%)
- Properties and Performance of Textiles (50%)
- The Australian Textiles, Clothing, Footwear and Allied Industries (TCFAI) (10%)

Year 12 Course

- Design (20%)
- Properties and Performance of Textiles (20%)
- The Australian Textiles, Clothing, Footwear and Allied Industries (10%)
- Major Textiles Project (50%)

Course Requirements

In the Year 11 course students will undertake two preliminary textile projects. Preliminary Project 1 is drawn from the area of study of Design and focuses on the generation and communication of ideas, design modification, manipulative skills, evaluation of ideas and of the project, and management of time and resources. Preliminary Project 2 is drawn from the area of study of Properties and Performance of Textiles and focuses on an analysis of fabric, yarn and fibre properties, experimental procedures, product design, fabric choice, manipulative and management skills, communication methods and the recording of information.

In the HSC course, the Major Textiles Project allows students to develop a textile project from one of the following focus areas: apparel, furnishings, costume, textile arts, non-apparel. The selected focus area allows students to explore in detail one area of interest through a creative textile design process that integrates the areas of Design, Properties and Performance of Textiles and the Australian Textile Industry.

External Assessment	Weighting	Internal Assessment	Weighting
A written examination of one and a half hours	50	Knowledge and understanding of class content	50
Major Textile Project	50	Skills and knowledge in the design, manufacture and management of a major textiles project	50
	100		100

2 Units for each of Year 11 and Year 12	Exclusions: Nil
Board Developed Course	

Visual Arts involves students in the practices of art making, art criticism and art history. Students develop their own artworks culminating in a body of work in the Year 12 course that reflects students' knowledge and understanding about the practice and which demonstrates their ability to resolve a conceptually strong work. Students critically investigate works, critics, historians and artists from Australia as well as those from other cultures, traditions and times.

The Year 11 course is broad, while the Year 12 course provides for deeper, increasingly more independent investigations.

While the course builds on Visual Arts courses in Stages 4 and 5, it also caters for students with more limited experience in Visual Arts.

Main Topics Covered:

Year 11 Course Learning Opportunities focus on:

- □ The nature of practice in art making, art criticism and art history through different investigations
- \Box The role and function of artists' artwork, the world and audiences in the art world
 - The frames and how students might develop their own informed points of view
 - How students may develop meaning and focus and interest in their work
 - Building understandings over time through various investigations and working in different forms

Year 12 Course Learning Opportunities focus on:

- How students may develop their own informed points of view in increasingly more independent ways using the frames
- How students may develop their own practice of art making, art criticism, and art history applied to selected areas of interest
- How students may learn about the relationships between artist, artwork and audience within the art world

Particular Course Requirements:

Year 11 Course

- Artworks in at least 2 forms and use of a process diary
- A broad investigation of ideas in art criticism and art history

Year 12 Course

- Development of a body of work and use of a process diary
- A minimum of 5 Case Studies (4-10 hours each)
- Deeper and more complex investigations of ideas in art criticism and art history

Assessment: Year 12 Course	e Only		
External Assessment	Weighting	Internal Assessment	Weighting
A written exam paper	50	Development of the body of	50
Submission of a body of work	50	work and process diary	
		Art criticism and art history	50
	100		100

Subject descriptions (Category B)

The NSW Education Standards Authority (NESA) is responsible for developing Kindergarten to Year 12 syllabuses for NSW schools.

The NSW curriculum includes the Key Learning Areas (KLAs) of English, Mathematics, Science, Human Society and its Environment (HSIE), Languages, Technologies, Creative Arts and Personal Development, Health and Physical Education (PDHPE).

Each KLA includes syllabuses for K–10 and Years 11 and 12 that are inclusive of the learning needs of all students.

Syllabuses identify:

- the knowledge, understanding, skills, values and attitudes students are expected to develop at each stage
- outcomes and content that describe what students are expected to know and do
- cross-curriculum priorities, general capabilities and other important learning for all students.

Further information regarding courses can be located at the following website

https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/Understanding-the-curriculum/syllabuses-a-z



English Studies

	usions: English (Standard); English (Advanced);
Content Endorsed Course Englis	ish (ESL); English (Extension)

Course Entry Guidelines

This course is designed to meet the specific needs of students who wish to refine their skills and knowledge in English and consolidate their literacy skills. It is a course for students who are seeking an alternative to the English Standard course and who intend to proceed from school directly into employment or vocational training.

Students considering choosing this course should be advised that:

- English Studies is now a Stage 6 Board Developed Course with an optional HSC examination.
- Students who complete the course and elect to take the optional Higher School Certificate examination will be reported on a Common Scale with the English Standard and English Advanced courses.
- Students choosing not to sit for the English Studies HSC exam will still be eligible for the HSC.

Course Description

In the English Studies course, students explore the ideas, values, language forms, features and structures of texts in a range of personal, social, cultural and workplace contexts. They respond to and compose texts to extend experience and understanding, access information and assess its reliability, and synthesise the knowledge gained from a range of sources for a variety of purposes. In this course, students will consolidate their English literacy skills to enhance their personal, social, educational and vocational lives.

Main Topics Covered:

For the Year 11 English Studies course students:

- study the mandatory module, Achieving through English: English in education, work and community
- complete the mandatory module, Achieving Through English, as the first unit of work
- complete an additional 2–4 modules from the elective modules provided (1 may be schooldesigned), considering factors such as students' needs, interests, abilities, choices of other Year 11 and Year 12 courses, career aspirations and personal circumstances

For the **Year 12 English Studies** course students complete:

- the Year 11 course as a prerequisite
- the mandatory common module Texts and human experiences as the first unit of work.
- an additional 2–4 modules from the elective modules provided (1 may be school-designed) considering factors such as students' needs, interests, abilities, choices of other Year 11 and Year 12 courses, career aspirations and personal circumstances

Particular Course Requirements:

In Year 11 and Year 12 students are required to:

- read, view, listen to and compose a wide range of texts including print and multimodal texts
- study at least one substantial print text (for example a novel, biography or drama)
- study at least one substantial multimodal text (for example film or a television series).

In **Year 12** students will **also** be required to study ONE text from the prescribed text list and one related text for the Common Module – Texts and Human Experiences.

Assessment: (Year 12 Course only)

The Year 12 formal school-based assessment program is to reflect the following requirements:

• a maximum of four assessment tasks

- one task may be a formal written examination with a maximum weighting of 20%
- one task must be a collection of classwork demonstrating student learning across the modules studied
- with a minimum weighting of 30%
- assessment of the Common Module must integrate teacher or student selected related material.

	Ма	themat	ics Standar	d 1		
2 units each of	Exclusions	: Studen	ts may not st	udy any o	ther Stage 6 mather	natics
Year 11 and Year 12.			•		nematics Standard Y	
		•	•		Year 12 course in co	njunction
			s Standard 1			
Prerequisites: The Mathem					-	
assumption that students ha						
Mathematics Years 7–10 Sy	•			and outc	omes of all sub strar	nds
of Stage 5.1 and the followin	-	-			· · · · · · · · · · · · · · · · · · ·	
Area and surface area	 Linear re 		•	-	ngled triangles (Trig	• •
• Equations	Non-line		onships	-	variable data analys	IS
Financial mathematics	 Probabili 	ity		 Volume)	
Course Description:					n ell etudente etudui	: +l
The Mathematics Star						-
Mathematics Standard	•				•	ematics
Standard 1 Year 12 cc				z rear iz	course.	
 The study of Mathematics enables students to de 		-		ling and c	kille in working	
 enables students to de mathematically and in 	•	•		•		
 provides opportunities 		0		-	of mathematics in a	a broad
range of contemporary			•	•		
models to solve proble		-				656
 provides an appropria 		-			ering theworkforce :	and/or
undertaking further co						
Main Topics Covered:			g.			
The Mathematics Standard	/ear 11 cours	e conten	t comprises f	our Topic	s, with the Topics di	vided into
Subtopics. The Mathematics				-	-	
additional Topic of Networks						
Year 11			Year 12			
Algebra Formulae and Eq	uations		Algebra	Types of	of Relationships	
Linear Relationsh	ips		Measureme	ent Right	-angled Triangles	
Measurement Applications	of Measurem	nent		Rate	• •	
Working with	n Time			Scale	ed Drawings	
Financial Mathematics M	loney Matters		Financial N		ics Investment	
Statistical Analysis					Depreciation ar	nd Loans
Data Analysis			Statistical A	Analysis	Further Statistical A	
Relative Frequency ar	nd Probability		Networks	-	Networks and Path	-
Assessment (Year 12 Cou	rses Only)					
External Assessment		Interna	l Assessmei	nt (Stand	ard 1 and 2)	
Students studying the Mathe	matics			-	consists of four	
Standard 1 course may elect					ne assignment or	
undertake an optional HSC				•	sing the following	
examination		compor	•		ing the relief ling	
The HSC examination must	be	Compo				Weighting
competed for the subject to b	_	p-				50
included in an ATAR calcula		Unders	tanding, fluen	ncy and co	ommunication	
(subject to limit of 2 units of						50
B subjects)		Problen	n solving, rea	soning ar	nd justification	50
. ,	ŀ			_		100
						100

Hospitality: Vocational Education and Training (VET) Courses

Curriculum Framework (240 hours)	
2 Units in Year 11 / 2 Units HSC Board Developed Course, Dual accredited with TAFE Statement of Attainment towards SIT 20416 Certificate II in Kitchen Operations.	Prerequisites: Nil
Course Description:	
This course is for students who wish to work in the ho part time positions whilst studying at university.	ospitality industry, either as a long term career or in
Recognition of Prior Learning (RPL) can be consider Framework.	red on enrolment for the Hospitality Curriculum
The Hospitality Curriculum Framework under the Aus accredited qualification, enhancing students' applicat	
Hospitality is a Category B course and has an ATAR	Raccreditation.
The course is based on <i>Units of Competency,</i> which describe the competencies, skills and knowledge ne	
Main Topics Covered:	
and staff, working safely and hygienically and	Industry awareness, communicating with customer operating equipment. ds on these skills. Students will be able to develop
 commercial cookery methods; food safety procedures 	
 food safety procedures. 	t Students must complete a minimum of 70 hours
-	t. Students must complete a minimum of 70 hours
food safety procedures. Particular Course Requirements: Work placement	t. Students must complete a minimum of 70 hours
 food safety procedures. Particular Course Requirements: Work placement work placement in a hospitality workplace.	t. Students must complete a minimum of 70 hours
 food safety procedures. Particular Course Requirements: Work placement work placement in a hospitality workplace. Assessment: Competency Assessment This is a competency based course. This means that set of the set of the	students work to develop the competencies, skills an
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 food safety procedures. Particular Course Requirements: Work placement work placement in a hospitality workplace. Assessment: Competency Assessment This is a competency based course. This means that s knowledge described in each Unit of Competency demonstrate to a qualified assessor that they can effect of tasks listed to the standard required in the approc Competency it is registered with NESA. Competency based assessment determines the voc 	students work to develop the competencies, skills an y. To be assessed as competent a student mus ectively carry out the various tasks and combination opriate industry. When a student achieves a Unit o
 food safety procedures. Particular Course Requirements: Work placement work placement in a hospitality workplace. Assessment: Competency Assessment This is a competency based course. This means that s knowledge described in each Unit of Competency demonstrate to a qualified assessor that they can effect of tasks listed to the standard required in the approx Competency it is registered with NESA. 	students work to develop the competencies, skills an y. To be assessed as competent a student mus ectively carry out the various tasks and combination opriate industry. When a student achieves a Unit o rational qualification that a student will receive.

Qualifications:

- Students assessed as competent in all of the Units of Competency in Hospitality (240 hours) will be eligible for the AQF Statement of Attainment towards Certificate II in Hospitality.
- Students assessed as competent in all of the Units of Competency in the Hospitality (120 hours) will be eligible for the AQF Statement of Attainment towards Certificate I in Hospitality.

Hospitality – Kitchen Operations Course Descriptor 2022

Public Schools NSW, Macquarie Park RTO 90222



QUALIFICATION: SIT 20416 Certificate II in Kitchen Operations The information may change due to Training Package and NSW Education Standards Authority (NESA) updates.

Notification of variations will be made in due time with minimum disruption or disadvantage

Course: Hospitality (240 indicative hours) Board Developed Course Number: 26511	Total 4 of units of credit – Preliminary and/or HSC Category B status for Australian Tertiary Admission Rank (ATAR)

The SIT 20416 Certificate II in Kitchen Operations is accredited for the HSC and provides students with the opportunity to obtain this nationally recognised vocational qualification. This is known as dual accreditation.

By enrolling in a VET qualification in NSW Public Schools Macquarie Park RTO 90222, you are choosing to participate in a program of study that will give you the best possible direction towards a nationally recognised qualification. To receive this AQF VET qualification, students must meet the assessment requirements of the **SIT Tourism**, **Travel and Hospitality** Training Package (Release 1.2) (<u>http://training.gov.au</u>).You will also be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA.

Units of Competency			
8 Core BSBWOR203 SITXWHS001 SITHCCC001 SITHCCC005 SITHCCC011 SITHKOP001 SITXFSA001	Work effectively with others Participate in safe work practices Use food preparation equipment Prepare dishes using basic methods of cookery Use cookery skills effectively Clean kitchen premises and equipment Use hygienic practices for food safety	5 ElectivesSITHIND002BSBSUS201SITHCCC003SITHCCC002SITHCCC006	Source and use information on the hospitality industry Participate in environmentally sustainable work practices Prepare and present sandwiches Prepare and present simple dishes Prepare appetisers and salads
SITXFSA001 Use hygienic practices for food safety SITXINV002 Maintain the quality of perishable items Students may apply for Recognition of Prior Learning (RPL) and/or Credi		Additional units	required to attain an HSC credential in this course Participate in safe food handling practices
		to Industry	
 Supporting and working with colleagues to meet goals and working in a team 		 Preparing me menus items 	enus, managing resources, preparing, cooking food and
Examples of occupations in the Hospitality Industry			
Breakfast coolCatering assis			Takeaway food cookTrainee chef

Students must complete a minimum of 70 hours work placement over two years to practise and extend their learning. It is permissible for up to 50% of the work placement requirement to be undertaken in a simulated work environment.

Admission Requirements

To enrol in **SIT 20416 Certificate II in Kitchen Operations**, students should be interested in working in a hospitality environment preparing and plating food to customers. They should be able to lift and carry equipment and use hand held and larger commercial kitchen equipment. This is an inherent skill requirement for the units of competency. Prior to enrolment, students will be advised individually of the suitability of this course. Reasonable adjustments and support are available for all students. Students may be required to participate in after-hours school events and functions. There will be out of class homework, research activities and assignments.

Competency-Based Assessment

Students in this course, work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be assessed as competent a student must demonstrate to a qualified assessor that they can effectively carry out tasks to industry standard. Students will be progressively assessed as 'competent' or 'not yet competent' in individual units of competency. When a student achieves a unit of competency it is signed off by the qualified assessor. To achieve the qualification above, students must be deemed competent in all units.

Complaints and Appeals Students may lodge an appeal about assessment or any other decisions through the VET teacher.

Optional HSC examination for ATAR purposes

The optional Higher School Certificate Examination is independent of the competency based assessment undertaken during the course and has no impact of the eligibility of the student to receive this AQF qualification.

Course consumables: \$190

Course contributions are made to cover the ongoing costs of consumables and materials used as part of this course and are paid to the school.

If you are unable to make contributions or are experiencing financial difficulty, please contact your school.

Refunds: Students who exit the course before completion may be eligible for a partial refund of fees. The amount of the refund will be pro-rata, dependent upon the time the student has been enrolled in the course. *Please discuss any matters relating to refunds with your school*

A school-based traineeship and apprenticeship is available in this course. For more information contact the school's Careers Adviser.

Exclusions: VET course exclusions can be confirmed with the school.



VOCATIONAL EDUCATION AND TRAINING PUBLIC SCHOOLS NSW, MACQUARIE PARK RTO 90222

Vocational Education and Training (VET) Courses

Public Schools NSW, Macquarie Park RTO 90222 is accredited as a Registered Training Organisation (RTO) to deliver and assess VET qualifications to secondary students.

By enrolling in a VET qualification in NSW Public Schools Macquarie Park RTO 90222, you are choosing to participate in a program of study that will give you the best possible direction towards a nationally recognised qualification. To receive the AQF VET qualification Certificate I, II or III, students must meet the assessment requirements of the Industry Training Package (<u>http://training.gov.au</u>).

Students will also be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA. When a student achieves a unit of competency it is signed off by a qualified assessor. To achieve the qualification students must be deemed competent in all units of competency.

Vocational Education and Training (VET) courses are offered as part of the Higher School Certificate (HSC) or Record of School Achievement (RoSA). VET courses are designed to deliver workplace-specific skills and knowledge and cover a wide range of careers and industries. VET courses for secondary students are developed by the NSW Educational Standards Authority (NESA) and are based on National Training packages.

VET courses allow students to gain both HSC or RoSA qualifications and a national qualification or a statement of attainment recognised throughout Australian as part of the Australian Qualification Framework (AQF). These qualifications are widely recognised by industry, employers and tertiary training providers and will assist students to move to various education and training sectors and employment.

There are two types of Stage 6 VET courses available to students:

 Board Developed VET courses count towards the HSC or RoSA and are classified as Category B subjects. These courses have an optional HSC examination. Students wishing to include a VET course in the ATAR calculation must sit the HSC examination after they have completed a minimum of 4 x Preliminary and/or HSC units. ONLY ONE Board Developed VET course may contribute to the calculation of the Australian Tertiary Admission Rank (ATAR).

Board Developed VET courses have specified workplace requirement and include a minimum of 70 hours of **mandatory** industry specific **work placement** that may include up to 50% simulated workplace hours at school as specified by NESA.

2. Board Endorsed VET Courses count towards the HSC or RoSA but do not have an HSC examination and therefore do not count in the calculations of the ATAR. Many Board Endorsed VET Courses have mandatory industry specific work placement as specified by NESA.

Assessment in all VET courses is competency based. The student is assessed on what they can do (the skills) and what they know (the knowledge) that will equip them in the workplace. Students who have successfully achieved competency will have the skills and knowledge to complete workplace activities in a range of different situations and environments, to an industry standard of performance expected in the workplace.

Competency-based assessment materials are designed to ensure each learner has achieved all the outcomes (skills and knowledge) to the level of the qualification. Competency-based training is based on performance standards that have been set by industry.

Students will receive documentation showing any competencies achieved for the VET course undertaken (Transcript).

Due to the specific requirements of a VET course it is recommended students speak to the VET Coordinator, VET Teacher or Careers Adviser before choosing the course to ensure they are fully aware of the requirements and that the course is suitable for their individual needs, knowledge and skills.

Photography, Video and Digital Imaging

Content Endorsed Course 1	Exclusions: Photographs produced in this course
Unit and 2 Unit Courses	cannot be used in the body of work in the HSC Visual Arts course.

Photography, Video and Digital Imaging offers students the opportunity to explore contemporary artistic practices that make use of photography, video and digital imaging. These fields of artistic practice resonate with students' experience and understanding of the world and are highly relevant to contemporary ways of interpreting the world. The course offers opportunities for the student to investigate and develop understanding and skills that contribute to an informed critical practice. Central to this is the development of creative action, reflection and the exercise of judgement.

Photography, Video and Digital Imaging also offers opportunities for students to investigate the contemporary world of the visual arts and design, television, film, video, the mass media and multimedia, and to investigate the ways in which these fields of artistic practice have been adapted and evolved over time. It also opens opportunities into a wide range of vocational options.

This course in Photography, Video and Digital Imaging will allow students to:

- Increase visual awareness of their environment and the way photographic representations can be created from this to communicate ideas and feelings
- Develop an understanding of the methods photographers use to build meanings
- Develop skills through the acquisition of the techniques of photography and digital imaging using techniques such as :
 - Exploring the more traditional practices of black and white photography and manipulating prints in the darkroom
 - Using a digital camera and the computer to capture, edit, manipulate, transform, store and print digital images
 - Learning to experiment and investigate using digital tools and techniques in Photoshop
- Use photography as a means of visual communications and a process to aid observation and analysis
- Gain an understanding of careers involving photography

Year 11 and Year 12 Courses	Weighting	
	2 Unit	1 Unit
Making	70	35
Critical and Historical Studies	30	15
TOTAL	100	50

 Particular Year 11 Course Requirements: Photography Body of Work Digital Imaging Body of Work Student Process Diary 	 Particular Year 12 Course Requirements: Digital Imaging Body of Work Student Process Diary Yearly Exam Development of Individual Project

Content	Exclusions:
Endorsed	Year 11 - Outdoor Recreational Activities (Bushwalk, Ninja Course, Rock Climbing,
Course 1	High Ropes & Bowling)
Unit or 2 Unit	Year 12 - 5 x Fitness First sessions (including one Personal Training session) & First
Course	Aid Course

Sport, Lifestyle & Recreation makes a positive contribution to the overall wellbeing of students. They develop knowledge and understanding of the value of activity, increased levels of movement skill, competence in a wide variety of sport and recreation contexts and skills in planning to be active. Specifically, it focuses on those aspects of the learning area that relate most closely to participation in sport and physical activity. These and other aspects of the course enable students to adopt and maintain a healthy and active lifestyle.

This course caters for a wide range of student needs. It can assist students in developing:

- The qualities of a discerning consumer and a critic of physical activity and sport;
- High levels of performance skill in particular sports;
- The capacity to adopt administrative roles in community sport and recreation;
- The skills of coach, trainer, first aid officer, referee and fitness leader.

This is a non-ATAR course. The 1 or 2 units from this course cannot be considered as part of the students' ATAR calculation.

The course features a *highly practical focus*, physical activity being both an area of study and a medium of learning. All students are given opportunities to apply theoretical understanding to practical situations that are socially and culturally relevant and gender inclusive.

The areas of sports science, physical education and human movement present viable post-school study and career pathways. This course provides a sound platform for further study and may offer some credit transfer opportunities into TAFE.

The Sport & Recreation industry is a major growth industry and in this course students will gain an understanding and appreciation of the vocational possibilities in this area.

Main Topics Covered

The modules in Sport, Lifestyle & Recreation include:

- Aquatics
- Athletics
- Dance
- First Aid & Sports Injuries
- Fitness
- Games & Sports Applications I & II

- Healthy Lifestyle
- Individual Games & Sports Applications
- Outdoor Recreation
- Resistance Training
- Social Perspectives of Games & Sports
- Sports Administration
- Sports Coaching & Training

Games & S
Gymnastics

Particular Course Requirements

Heavy practical component, students need to be prepared to engage in regular physical activity and sport.

Assessment: No External Examination

There is a balance between the assessment of:

- Knowledge and understanding outcomes and course content, and
- Skills outcomes and content.

COMPONENT	WEIGHTING
Knowledge and understanding	50
Practical Skills	50
TOTAL	100

Content Endorsed Course 1	Exclusions: Products developed in this course cannot
Unit or 2 Unit Course	be used as a major design project in Design and
	Technology or a body of work in Visual
	Arts.

Designed images and objects can communicate ideas about ourselves and our world. They use visual conventions to define and build social identity. They have utilitarian functions and may have aesthetic and spiritual dimensions.

This Visual Design course encourages students to explore the practices of graphic, wearable, product and interior/exterior designers in contemporary society and promotes imaginative and innovative approaches to design within the context of the Australian environment and culture.

The course enables students to:

- Understand the nature of visual design and the ways in which designed images are created, categorised, interpreted, valued and used in our society.
- Develop understandings and skills required to design and make works which fulfil a range of functions using techniques such as digital imagery, scanning and manipulation, computer generated imagery and principles of design and layout.
- Understand and value the contribution which designers make to our society.
- Know the practices used by designers and the career options available in these fields.

Work Studies

Content Endorsed Course 1	Exclusions: Nil.
Unit or 2 Unit Course	

Work in all its forms – paid and unpaid – plays a central role in our lives. Technological, social and economic factors are rapidly changing the nature of work and traditional patterns of work organisation. Many of the occupations in which students will work do not yet exist.

This course in Work Studies will assist students:

- To recognise the links between education, training, work and lifestyle, and to recognise the economic and social factors that affect work opportunities;
- To develop an understanding of the changing nature of work organization and the implications for individuals and society;
- To undertake an extended work placement to allow for the development of specific job- related skills;
- To acquire general work-related knowledge, skills and attitudes, transferable across a number of occupational areas;
- To develop their skills in accessing work-related information, presenting themselves to potential employers, and functioning effectively in the workplace.

Note: The majority of students undertaking this course secure employment before the end of Year 12.

The course has two core studies, and elective course modules.

Core 1 - Work and change

Core 2 – Experiencing work

Modules

There are 12 elective modules which expand on the issues introduced in the core. Modules are studies for either 15 or 30 hours.

Modules studied include:

- Interview Skills
- Jobs for the Future
- First Aid
- Work Experience

Students undertake a period of work placement during the course.

Students also gain industry accreditation regarding Occupational Health and Safety and Senior First Aid qualifications.

Philosophy – Year 11 year only

School Developed Board Endorsed Course 1 Unit for the Year 11 Course only	Exclusions: Nil. This course is not offered as a Year 12 Course	
Course Description: This is a Year 11 1 –Unit NESA endorsed course The course aims to develop students' understanding of themselves in their world. It confronts students with authentic ethical, social and political dilemmas. The course explicitly teaches the skills of critical thinking, logic, reasoning, and thesis construction.		
 Main Topics Covered: There are four modules: Module 1 - Logic: the study of reasoning, logic and how to construct valid arguments. Module 2 - Epistemology: the nature of knowledge, its acquisition, justification and application. Module 3 - Metaphysics: the nature of existence, or what is ultimately real. Module 4 - Ethics: ideas and theories in the philosophical study of morality. 		
Assessment:		
Communities of Inquiry	Weighting 30	
Extended essay	40	
Examination	30	
ТОТ	TAL 100%	