NAROOMA HIGH SCHOOL



SENIOR PROSPECTUS

Year 11 2024 Year 12 2025

Couse Information Booklet Student Guide to Stage 6 Courses



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PRINCIPAL'S MESSAGE

As our students near the end of Year 10, they have a very important decision to make. In consultation with their parents, they have to decide how their final years of high school will best be used to positively help them in the future and broaden their career or study options.

With the increase in the school leaving age, there has been an increase in the number of students returning to the senior school. These students have come into Year 11 with varying needs and interests. Some wish to follow the traditional pattern of study, aimed at further education and University entry. Other students wish to broaden their knowledge and experience with a sound general program which will increase their employability when they leave school.

The challenge for schools is a difficult one. We must endeavour to meet the various needs of a more diverse range of students in an ever changing post-school environment.

Narooma High School is committed to offering a diversity of subject and program options for senior students (Year 11 and HSC) within the constraints that exist. Students are encouraged to think carefully about their career choices and to devise a program which will best ensure the achievement of their goals. In choosing their program of study, and throughout their course, students should seek, and will be provided with, assistance through advisory and counselling services.

In an effort to support students with their course selections, Narooma High has a well developed process in place which involves student subject information sessions, parent and student information evenings and formal interviews with each student.

This prospectus outlines the rules and patterns of study for Year 11 and the Higher School Certificate, the types of courses and a brief outline of the content they offer. **Please note that some subjects on offer may not run.** A final decision on which subjects will run will be based on student requests, school staffing and timetable constraints.

Please note that many senior subjects require a financial contribution to pay for the purchase of consumables used to achieve specific course outcomes. An **approximate** cost for these HSC subjects is shown in the book and the precise amount of the contribution will be advised at a later date. Should parents have difficulty in meeting any fee or contribution, the matter should be discussed with the Principal before selections are finalised.

Parents or students with questions about patterns of study and subject requirements should contact either the Year Advisor, Mrs Carly McMahon, the appropriate Head Teacher or the Careers Advisor, Mrs Jennifer Sultana.

Jackson.

MRS F JACKSON Executive Principal

Timetable for Narooma High School

Year 10 to 11 Transition Process

Step	Event	Completed By
1	Careers Advice – Mrs Sultana	During Careers Lessons - Ongoing
2	Student/Parent Information Session Issue of Senior Prospectus to students	Term 2, Week 10 Tuesday 27 June 2023 6:00pm-7:30pm
3	Students will receive the instructions and codes for online subject selection. Online subject selection open.	Term 3, Week 1
4	Online subject selections close 21 July 2023	Term 3, End of Week 1
5	Review of subject selections – Year Advisor & Deputy Principal	Term 3, Week 3
6	Parent/student combined interviews (where necessary)	Term 3, Week 4

Common Terms

ATAR	Australian Tertiary Admission Rank.
NESA	New South Wales Education Standards Authority.
ATAR courses	ATAR courses are Board Developed courses for which there are formal examinations conducted by the NESA that yield a graded assessment. These are the only courses that can be included in the ATAR calculations.
BDC	Board Developed Course. These are developed and examined by NESA, these courses count towards the HSC and the calculation of an ATAR.
BEC	Board Endorsed Course. These are developed by schools, TAFE and universities. They count towards your HSC, but do not have an HSC examination and do not contribute towards the calculation of an ATAR.
CEC	Content Endorsed Course. These are developed by NESA. These courses count towards the HSC, but do not have an HSC examination and do not contribute towards the calculation of an ATAR.
Syllabus	Describes the aims, objectives, content and outcomes to be achieved in a course. All Syllabus documents are available from the NESA website.
Units	All HSC courses have a unit value – most courses have a 2 unit value, although extension courses usually have a 1 unit value. Each unit involves class time of approx. 2 hours per week (60 hours per year). In the HSC each unit has a value of 50 marks, hence a 2 unit course has a value of 100 marks.
UAC	The Universities Admissions Centre (NSW & ACT) Pty Ltd is the central office that receives and processes applications for admission to most undergraduate courses offered by universities in NSW and the ACT.

Useful Websites

NSW Education Standards Authority	https://www.educationstandards.nsw.edu.au/wps/portal/ nesa/11-12/hsc/about-HSC
Universities Admissions Centre	https://www.uac.edu.au/
Careers Advisory Service	http://www.careersadvisoryservice.com/
TAFE New South Wales	https://www.tafensw.edu.au/
My Future – Careers and Occupations	https://myfuture.edu.au/
Australian Job Active/Job Search	https://jobsearch.gov.au/

GENERAL INFORMATION ABOUT THE HSC

This is your introduction to the HSC and the many options now available. Narooma High School caters to the educational needs and aspirations of our students by providing a range of options for our diverse student population.

More information is contained in the following NSW Education Standards Authority (NESA), publication: *Studying for the New South Wales Higher School Certificate – An Information Booklet for Year 10 Students.*

• The Higher School Certificate recognises 13 years of schooling. In the interests of greater career choices and increased opportunities at university and TAFE, it offers you a full range of study areas matching individual abilities, interests and goals.

What is the Higher School Certificate (HSC)?

It is awarded to students who successfully complete the required amount of units in both Year 11 and 12, meet HSC course requirements and sit for the state-wide HSC examinations.

The HSC is run over two years:Year 11 (Preliminary Year)Terms 1, 2 and 3 (2024)Minimum 12 unitsYear 12 (HSC Year)Term 4, (2024), Terms 1, 2 and 3 (2025)Minimum 10 units

- Courses can be linked to further education and training or university entrance:
 - Extension courses (including undergraduate university courses) will enable students to undertake more in-depth study in areas of special interest.
 - Vocational Education and Training courses will count towards the HSC and will also lead to qualifications recognised across a range of industries.
 - Board Endorsed Courses count towards the HSC. These courses are practical in nature and do not include an external exam. These courses do not count towards an Australian Tertiary Admissions Rank (ATAR).
- The HSC includes life skills courses for students with special education needs.

Who is eligible for the HSC?

To be eligible for the HSC, you need to:

- Satisfactorily complete Years 9 and 10 or gain other qualifications that satisfy NESA
- Attend a government school, an accredited non-government school, a NSW Education Standards Authority recognised school outside NSW, or a TAFE college
- Select subjects in the correct pattern of study
- Complete HSC: All My Own Work (or its equivalent) before you submit any work for Preliminary or HSC courses, unless you are only entered for Year 11 and Year 12 Life Skills courses
- Satisfactorily complete the course requirements, including practical and project work, work placement and assessment tasks
- Sit for and make a serious attempt at the required HSC examinations
- Meet the HSC minimum standard of literacy and numeracy within five years of starting your HSC course

Types of HSC Courses

• **Board Developed Courses (BDC)** - A Board Developed course is one that is developed by NESA. They are the most common type of course in NSW and are inclusive of Life Skills courses and VET Industry Curriculum Framework courses.

All Years 7-10 Board developed courses include Life Skills outcomes and content. In Stage 6, there are a number of Life Skills courses across all KLAs for students to study. In Stage 6, Board Developed courses:

- count as Board Developed unit credit towards a student's pattern of study
- have an HSC examination (except for Life Skills courses)
- can contribute towards the calculation of a student's ATAR (except for Life Skills courses)
- Board Endorsed Courses (BEC) A Board Endorsed course is one that is developed outside of NESA. Before they can be taught in schools, NESA must endorse these courses. In Stage 6, these courses:
 - count as Board Endorsed unit credit towards a student's pattern of study
 - don't have an HSC examination
 - can't contribute towards the calculation of a student's ATAR.

There are 4 types:

- Content Endorsed Courses (CECs)
- School Developed Board Endorsed Courses (SDBECs)
- University Developed Board Endorsed Courses (UDBECs)
- VET Board Endorsed Courses (VET BECs)
- **Content Endorsed Courses (CEC)** are courses that are approved by NSW Education Standards. They count towards your HSC but do not contribute to the calculation of an ATAR and do not involve an external HSC examination.
- Life Skills (Special Education) If you have special education needs you can attain your HSC by studying Life Skills courses. There are specific entry requirements for the Life Skills courses and you still need to meet the general eligibility and study patterns to earn your HSC. You will need to talk with the school to find out whether these courses are suitable for you. Life Skills courses do not count towards the ATAR.
- Vocational Education and Training (VET) VET courses can be studied either at school or through external training providers (EVET). Most VET courses have additional requirements, such as a minimum number of hours in the work place. VET courses contribute towards your HSC and Australian Qualifications Framework (AQF) VET credentials, recognised by industry and employers throughout Australia. Some of the Board Developed VET courses have an optional HSC exam so, if you choose to sit the exam, your results can also count towards your ATAR.

What courses do you have to study to gain your HSC?

To qualify for the Higher School Certificate you must satisfactorily complete a Year 11 pattern of study comprising at least 12 units and an HSC pattern of study comprising at least 10 units.

Both patterns of study must include at least:

- 6 units of Board Developed Courses
- 2 units of a Board Developed Course in English
- 3 courses of 2 or more units (either Board Developed or Board Endorsed Courses)
- 4 subjects.

It is important to note the following information:

- Most courses are worth two units, although some, including HSC Extension courses, are worth one unit.
- Up to 7 units of courses in Science can contribute to Higher School Certificate eligibility.

- You must satisfactorily complete a Year 11 course before you can continue studying that course for your HSC.
- Some courses have certain rules and prerequisites. For example, you can include English Studies in your 6 units of Board Developed Courses, but you can only count it as the 2 units of English that UAC uses to calculate an ATAR if you sit the optional HSC examination. There are also specific eligibility rules for some Languages courses, such as Beginners and Heritage, to ensure your course is at the appropriate level for your experience.
- If you want an Australian Tertiary Admission Rank (ATAR), you must study at least 10 units of eligible Board Developed Courses.

No school can offer every HSC course to its students, so be prepared to make some compromises. Talk to your Year Advisor or Careers Advisor about the courses available at our school and individual course requirements, such as prerequisites and eligibility rules. Also, make sure you ask for information about any prerequisites for your future study or work plans.

What should I consider when making course choices?

Your aim is to attain the best HSC result you can. So, you should choose courses that you are good at, interested in and may use in the future.

When considering which courses to study, explore the content of a course. For example, what are the course outcomes? Will you be required to submit a major work, or perform, as part of your exams? Talk with your teachers about your strengths and weaknesses, as well as individual course requirements, before making your selections. Consider your future plans, as there may be prerequisites for further study, you may be able to complete a VET course that will assist you in entering the workforce, and there are certain requirements should you want an ATAR.

Students should choose courses carefully when they are in Year 10, as this gives them the best chance of receiving all their preferred courses. Students are encouraged to talk with their class teachers and head teachers so they are able to make informed choices about their senior subjects. Once the course lines are finalised, there is no guarantee students will be able to find a suitable alternative course on the same line, should they wish to change when they have started Year 11. Additionally, there is a course change deadline in Year 11 to ensure students have the best chance to successfully complete their courses.

HSC Minimum Standard

NESA has implemented the HSC minimum standard to help ensure that students have the key literacy and numeracy skills for life after school. Students in NSW will need to demonstrate a minimum standard of literacy and numeracy to receive the HSC credential from 2020.

The HSC minimum standard is set at level 3 of the Australian Core Skills Framework (ACSF). These skills are essential for everyday tasks and learning after school such as writing a letter for a job application or understanding a mobile phone plan.

How is the HSC minimum standard assessed?

The standard is assessed through online tests across three areas: reading, writing and numeracy. The minimum standard online tests are 45 minutes long and include a multiple choice reading test, a multiple choice numeracy test and a short writing test based on a choice between a visual or written prompt. Examples of the tests are available on the NESA website.

Practice tests are available for students to sit at school to help them become familiar with the online test structure and for schools to help determine student readiness to meet the minimum standard. Students will have opportunities each year to sit the minimum standard online tests in each area of Reading, Numeracy and Writing, in Year 10, 11 and 12. The tests must be administered by schools via a lockdown browser.

What If I don't meet the HSC minimum standard while I'm at school?

Students who do not meet the HSC minimum standard can still:

- Sit the HSC exams
- Receive an ATAR for University applications
- Receive a ROSA
- Receive a HSC minimum standard report.

Students will also have up to 5 years from the time they start the HSC courses to sit the minimum standard online tests.

How does the HSC minimum standard affect my subject choices?

There are no prerequisites for choosing subjects for stage 6. Students do not need to achieve the minimum standard to choose a subject they will study in stage 6.

Disability provisions and exemptions: Students with additional learning needs may be eligible for extra provisions for the minimum standard online tests or be exempt from meeting the HSC minimum standard in order to receive their HSC. Students taking four or more Life Skills courses can be exempt from meeting the HSC minimum standard. Students studying Life Skills English will be exempt from the Reading and Writing minimum standard tests. Students studying Life Skills maths will be exempt from the Numeracy minimum standard test.

ATAR

Your ATAR tells you about your position, or ranking, compared to other students in NSW and takes into account your achievement in **all your HSC courses**. Its only purpose is to help universities select applicants for their courses.

The Australian Tertiary Admission Rank (ATAR) is a rank, not a mark. It is given as a number between 0.00 and 99.95 with increments of 0.05. It provides a measure of overall academic achievement in the HSC that assists universities to rank applicants for tertiary selection. It is calculated and released by the University Admissions Centre (UAC).

Admission to most tertiary courses is based on the performance in the HSC with applicants ranked on the basis of their ATAR. Other criteria such as a portfolio, interview, audition or a questionnaire may also be taken into account for certain courses in conjunction with the ATAR.

To be eligible for an ATAR in NSW, you must satisfactorily complete at least 10 units of ATAR courses. These ATAR courses must include at least:

- 8 units from Board Developed Courses
- 2 units of English
- Three Board Developed Courses (BDC) of 2 units or greater
- Four subjects

To be eligible for an ATAR, students must sit academically rigorous courses which have formal examinations in the HSC.

The Universities Adminssion Centre (UAC) has more detailed information. (www.uac.edu.au)

What is 'Satisfactory Course Completion'?

You will be considered to have satisfactorily completed a course if, in the principal's view, there is sufficient evidence that you have met the following course completion criteria:

- followed the course developed or endorsed by NESA
- applied yourself with diligence and sustained effort to the set tasks and experiences provided in the course by the school
- achieved some or all of the course outcomes.

For courses where school assessment marks are submitted, students must make a genuine attempt at assessment tasks that total more than 50% of the available school assessment marks for that course.

If the principal determines that you are in danger of not meeting the above course completion criteria, you will be given written warning in sufficient time to correct any problems regarding your satisfactory completion of course requirements.

If the principal determines that you have not met the above criteria for satisfactory completion of a course, the school will inform NESA and inform you in writing. The principal will advise you of your right to appeal and explain this process.

If you do not satisfactorily complete a course, you will receive no results in that course, the course will not appear on your NESA record, and the course will not count towards your pattern of study for the award of a Higher School Certificate.

Careers Information

The decisions that you make now, as you move into the course of study for the HSC, may have an impact on the choices available to you when you leave school. As you think about the courses you will choose in Years 11 and 12, you will need to consider what you might do when you leave school. Your options could be to join the work force, to study at university, TAFE and other institutions, to work as a trainee or to become an apprentice in a trade. In each case, you should research your options thoroughly and seek out many sources of information as you can.

- Discuss your options with your family.
- Refer to your teachers and Careers Advisor for guidance.
- Research publications and information available in the careers office. These include university, and EVET course guides.
- Ask professionals and tradespeople what it is like to be an accountant, engineer, optometrist, plumber, builder, etc.
- Arrange work experience so that you get a taste of possible careers.
- Visit careers markets, universities and EVET providers on their open days.

Regardless of your selected option, it is unwise to attempt courses that are beyond your ability or interest. Your results in the junior school and discussions with your current teachers should give you an indication of the level you should attempt.

If university is one of the options, you are considering your selection of courses depending on your interest, the level of your ability and the courses available to you at school.

You will also need to think about courses that will keep a range of options open for university courses. In addition to the ATAR requirements for university entry, you may need to have studied some specific courses called 'prerequisites'. Some university degrees list Year 11 and 12 subjects as 'assumed knowledge' or recommended studies.

If you are considering studying at TAFE after school, you should check if course prerequisites are applicable. Some TAFE courses require a certain level of achievement in two units of English and/or two units of Mathematics. For popular courses, you may be required to complete a questionnaire or entrance test, or attend an interview or submit a portfolio of work to be selected.

COURSE OFFERINGS				
Course Name	Unit	Course	Costs	HT Contact
Aboviainal Studios	Value		Yr 11 Yr 12 Nil	L) (on) Moordonburg
Aboriginal Studies	2	BDC		J Van Weerdenburg
Ancient History	2	BDC	Nil	A Thomas
Biology	2	BDC	Nil	B Glyde
Business Studies	2	BDC	Nil	J Van Weerdenburg
Ceramics	2	CEC	\$70 \$70	B Glyde
Chemistry	2	BDC	Nil	B Glyde
Community & Family Studies	2	BDC	Nil	D Café
Construction Course - Cert II Construction Pathways VET	2	BDC	<u>\$70</u> \$15	P Zideluns
Drama	2	BDC	<u>\$15</u> \$15	D Cafe
Engineering Studies	2	BDC	Nil	M Fowler
Engineering Pathway Cert II VET	2	BEC	\$80 \$80	P Zideluns
English Advanced	2	BDC	Nil	A Thomas
English Standard	2	BDC	Nil	A Thomas
English Extension	1	BDC	Nil	A Thomas
English Extension 1 (Year 12 only)	1	BDC	Nil	A Thomas
English Extension 2 (Year 12 only)	1	BDC	Nil	A Thomas
English Studies	2	BDC	Nil	A Thomas
Exploring Early Childhood	2	CEC	Nil	D Cafe
Food Technology	2	BDC	\$100 \$100	P Zideluns
History Extension (Year 12 only)	1	BDC	Nil	A Thomas
Hospitality – Cert II VET	2	BDC	\$125 \$100	P Zideluns
Industrial Technology - Timber	2	BDC	\$70 \$60	P Zideluns
Japanese Beginners	2	BDC	NIL	S Rowland
Legal Studies	2	BDC	Nil	J Van Weerdenburg
Marine Studies	2	CEC	\$80 \$90	B Glyde
Mathematics Advanced	2	BDC	Nil	M Fowler
Mathematics Extension 1	1	BDC	Nil	M Fowler
Mathematics Extension 2 (Year 12 only)	1	BDC	Nil	M Fowler
Mathematics Standard 1 (Year 12 only)	2	BDC	Nil	M Fowler
Mathematics Standard 2 (Year 12 only)	2	BDC	Nil	M Fowler
Modern History	2	BDC	Nil	A Thomas
Music 1 and 2	2	BDC	\$20 \$20	D Cafe
Personal Development, Health & Physical Education	2	BDC	Nil	D Cafe
Photography, Video & Digital Imaging	2	CEC	\$80 \$80	B Glyde
Physics	2	BDC	Nil	B Glyde
Primary Industries Course – Cert II Agriculture	2	BDC	\$50 \$50	K Maher
Science Extension (Year 12 only)	1	BDC	Nil	B Glyde
Skills for Work & Vocational Pathways Cert II VET	2	BEC	Nil	M Hayes
Society & Culture	2	BDC	Nil	J Van Weerdenburg
Sport, Lifestyle & Recreation Studies	2	CEC	\$50 \$50	D Cafe
Visual Arts	2	BDC	\$90 \$40	B Glyde
Work Studies	2	CEC	Nil	J Van Weerdenburg

Parents and carers are advised that the costs for all courses are not voluntary As these courses have been selected with knowledge of the fees incurred, payment is required.

REQUIREMENTS FOR THE AWARD OF THE HSC

If you wish to be awarded the HSC:

- You must achieve at least the minimum standard of literacy and numeracy as determined by NESA. You will have opportunities, during Year 11 and Year 12 or after, to meet the HSC minimum standard by passing online tests of basic reading, writing and numeracy skills.
- You must study a minimum of 12 units in the Year 11 Course and a minimum of 10 units in the HSC course. Both the Year 11 Course and the HSC course must include the following:
 - At least 6 units from Board Developed Courses including at least 2 units of a Board Developed Course in English;
 - At least three courses of 2 units value or greater;
 - At least four subjects.
- You must complete the practical, oral or project works required for specific courses and the assessment requirements of each course.
- You must have sat for, and made a serious attempt at, the Higher School Certificate examinations.

The Australian Tertiary Admissions Rank (ATAR)

- Your ATAR is based on the aggregate of scaled marks in 10 units of Board Developed Courses course comprising:
 - Your best two units of English; and
 - Your best eight units from the remaining units.
- You must satisfactorily complete English;
- You may accumulate courses over a period of no more than five years;
- If you repeat a course, only the last satisfactory attempt will be used in the calculation of your ATAR; *and*
- If you repeat a course, only the marks for your latest satisfactory attempt will be available for inclusion in the calculation of your ATAR, even if they're lower than your earlier attempt.
- If you do not wish to receive an ATAR, the rest of your courses may be made up from Board Endorsed Courses once you have studied six units from Board Developed Courses.

Important notes:

- **University prerequisites:** Some university courses require you to satisfy course prerequisites (HSC courses or equivalent you need to have studied) to be considered for an offer. For details of prerequisites talk to Mrs Sultana or read the course descriptions on the UAC website.
- A **subject** is the name given to an area of study. A course is a branch of study within a subject. A subject may have several different courses, for example, with the subject English the courses will include English Standard, English Advanced, HSC English Extension 1, etc.

HSC Course Notes

These notes and footnotes (1 – 5) refer to the list of courses

- A number of subjects include a requirement for the development of project work for either internal or external assessment; for example, Visual Arts, Drama, Design and Technology and others. Projects developed for assessment in one subject are not to be used either in full or in part for assessment in any other subject.
- Students studying Industrial Technology (Metal and Engineering Industries) are not permitted to study courses relating to the Metal and Engineering Industry framework.
- Students studying Industrial Technology (Electronics Industries) are not permitted to study TAFE delivered Electronics Technology 2 unit.
- 1. Students may elect to study either or both the 2 unit Ancient History and the 2 unit Modern History courses. There is one History Extension course. This course allows students the flexibility to pursue areas of interest in Ancient and/or Modern History.
- 2. Of the 12 Preliminary and 10 HSC units required for the Higher School Certificate no more than 6 Preliminary units of science can be included. In the HSC study pattern Science Extension can be studied in combination with a maximum of 3 courses from the following: Biology, Chemistry, Earth and Environmental Science, Investigating Science or Physics.

For the HSC students can study a maximum of 7 units of Science.

- 3. You must study Music Course 2 if you wish to study HSC Music Extension.
- 4. You must study English Advanced if you wish to study English Extension 1. You must study English Extension 1 if you wish to study English Extension 2.
- 5. You must study Mathematics Advanced if you wish to study Mathematics Extension 1. You must study Mathematics Extension 1 if you wish to study Mathematics Extension 2.

Additional information about courses and the new HSC is available on the NSW Education Standards Authority (NESA). website: www.educationstandards.nsw.edu.au

VOCATIONAL EDUCATION AND TRAINING (VET)

1. VET Industry Frameworks

The Board has developed curriculum frameworks for industries. Within each framework, there are a number of courses. It is expected that at least one designated 240 hour course in each framework will contribute towards the ATAR. You must undertake a work placement to complete these courses successfully.

The frameworks courses offered at Narooma High School are:

- Construction Pathways *
- Metal and Engineering Pathways
- Hospitality *
- Sport Coaching

The courses above marked * have an optional written examination in the Higher School Certificate if any of these courses will be required for an ATAR.

2. TAFE Delivered VET in schools (EVET)

These courses are specially designed and selected for the career and educational opportunities they provide. The specific courses offered to students depend on their career interests, the resources available at individual schools and campuses of TAFE on school and campus timetables.

Students who successfully complete one of these courses are entitled to two credentials: one from the NSW Education Standards Authority (NESA) and one from TAFE. (Additional TAFE studies may be required to gain a TAFE certificate.)

Courses are conducted over one or two years and classes are usually held on TAFE campuses, generally during school hours. Students attend classes under the same course and exam conditions set for all other TAFE students.

Local TAFE campuses will advise of proposed courses for 2024. See Mrs Sultana for more information. Applications should be submitted by early September.

Students who enrol in a TAFE delivered course (joint school/TAFE) **must have access to transport to travel to Moruya or Bega campus at least once a week.** Some or all of the time at TAFE may be outside normal school hours. Some TAFE courses may be available to students, to be studied by Distance Education (OTEN). Please see Mrs Sultana for more details.

BOARD DEVELOPED COURSES FOR 2024 - 2025

	ABORIG	IN	AL STUDIE	ES				
2 Units Board Developed Course	identity, and an historical exami the 1960s. The course also inclu inquiry methods. The HSC course provides for in- from the 1960s. During the cour study the course through the ex	nation of o des the de depth stud rse, studen operiences	inal Peoples' relationship to the Land, Abo colonialism, racism and prejudice from pre evelopment of skills in culturally appropriat dy of legislation, policy, judicial processes a ts undertake consultation with Aboriginal of national and international Indigenous c ods through the completion of a major pro	-contact times to te research and and current events communities and communities.				
Course Fees: Year 11 - Nil Year 12 - Nil	 Year 11 Course Part I: Aboriginality and Part II: Heritage and Ide Part III: International Inc Part IV: Research and Inc Year 12 Course Part I – Social Justice and 	entity digenous quiry Me d Humar	Community: Comparative Study thods: Local Community Case Study n Rights Issues					
Course Contact: HT HSIE	 Part I – Social Justice and Human Rights Issues Part II – Case Study of an Aboriginal community for each topic Part III – Research and Inquiry Methods – Major Project : Choice of project topic based on student interest. Is there any other important information I should know? Assessment: HSC course only External examination Marks Internal assessment Weighti ng Section I – Social Justice and 55 Knowledge and understanding of 40 Human Rights Issues 15							
			ATAR HSC					
Exclusions (i.e. an	y other courses I cannot study with th	nis course):	Nil					

		NCIEN				
2 Units	 Course Description The study of Ancient History in Stage 6 enables students to: develop knowledge and understanding of the ancient world, historical skills, and values and attite essential to an appreciation of the ancient world 					
Board Developed Course	developprepare	a lifelong interest in the for active and informed vill 1 learn?	study of histo	ry	orld.	
Course Fees:	Year 11 course (120 hours)	Ancient History Investigating Ancient H The Nature of Anc Case studies Each case study should Features of Ancient Soc Historical Investigation	ient History <i>be a minimum</i> cieties	n of 10 indicative hou	irs	Indicative hours 60 40 20
	Studies u	ndertaken in the Year 11	course should	l be selected from a	range o	f societies.
Year 11 - Nil Year 12 - Nil	Year 12 course	Herculaneum	of Vesuvius		Indica	30
	(120 hours)	One 'Ancient Societi One 'Personalities in One 'Historical Perio	their Times' to	opic		30 30 30
	The cours Greece; R	ome				
	Greece; R The core Is there Yea	ome study, Cities of Vesuvius any other impor ar 11 & 12 Courses gernal Assessment				
	Greece; R The core Is there Yea	study, Cities of Vesuvius any other impor ar 11 & 12 Courses sernal Assessment e and understanding of	tant infor Weighting		Id kno school-ba	ow? ased assessment wing requirements:
Course Contact: HT Fnglish/	Greece; R The core Is there Yea Int Knowledge course cor Historical s	study, Cities of Vesuvius any other impor ar 11 & 12 Courses sernal Assessment e and understanding of tent skills in the analysis and of sources and	tant infor Weighting %	The Year 11 formal s program is to reflect • Three assessme weighting is 20 maximum weig	Id kno school-ba the follo int tasks, %, hting is 4 ay be Historical	ow? ased assessment wing requirements: minimum 10% a formal written
Contact: HT English/	Greece; R The core Is there Yea Int Knowledge course con Historical s evaluation interpretat	study, Cities of Vesuvius any other impor ar 11 & 12 Courses sernal Assessment e and understanding of tent skills in the analysis and of sources and	tant infor Weighting % 40	The Year 11 formal s program is to reflect • Three assessme weighting is 20° maximum weig • One task maximum weig • One task must be a H weighting of 20-30% The Year 12 formal s	Id known school-ba the follo int tasks, %, hting is 4 ay be Historical 5. school-ba	ow? ased assessment wing requirements: minimum 40% a formal written Analysis with a ased assessment
Contact: HT	Greece; R The core Is there Yea Int Knowledge course cor Historical s evaluation interpretat Historical i Communic	study, Cities of Vesuvius any other impor ar 11 & 12 Courses ternal Assessment and understanding of tent kills in the analysis and of sources and ions	tant infor Weighting % 40 20	The Year 11 formal s program is to reflect • Three assessme weighting is 20° maximum weig • One task ma examination One task must be a H weighting of 20-30% The Year 12 formal s program is to reflect • A maximum of minimum weigh	Id kno school-ba the follo int tasks, %, hting is 4 ay be Historical ba school-ba four asse nting is 1	ow? ased assessment wing requirements: minimum 40% a formal written Analysis with a ased assessment wing requirements: assment tasks,
Contact: HT English/	Greece; R The core Is there Yea Int Knowledge course cor Historical s evaluation interpretat Historical i Communic	study, Cities of Vesuvius any other impor ar 11 & 12 Courses ternal Assessment and understanding of tent skills in the analysis and of sources and ions nquiry and research tation of historical	tant infor Weighting % 40 20 20	The Year 11 formal s program is to reflect • Three assessme weighting is 20° maximum weig • One task maximum weig • One task must be a H weighting of 20-30% The Year 12 formal s program is to reflect • A maximum of minimum weigh weighting is 40° • One task may b	Id kno school-ba the follo int tasks, %, hting is 4 ay be Historical school-ba four asse nting is 1 % e a form th a maxi Historical	ow? ased assessment wing requirements: minimum 10% a formal written 4 Analysis with a ased assessment wing requirements: essment tasks, 0%, maximum al written imum weighting of
Contact: HT English/	Greece; R The core Is there Mean Knowledge course core Historical s evaluation interpretat Historical i Communic understance Total: Year 12 H A three he	study, Cities of Vesuvius any other impor ar 11 & 12 Courses ternal Assessment and understanding of tent skills in the analysis and of sources and ions nquiry and research tation of historical	tant infor Weighting % 40 20 20 20 20 100 fications:	The Year 11 formal s program is to reflect • Three assessme weighting is 20 ^o maximum weig • One task must examination One task must be a H weighting of 20-30% The Year 12 formal s program is to reflect • A maximum of minimum weigh weighting is 40 ^o • One task may b examination wit 30% One task must be a H weighting of 20-30%	Id kno school-ba the follo int tasks, %, hting is 4 ay be Historical school-ba four asse the follo four asse nting is 1 % e a form th a maxi Historical 5.	ow? ased assessment wing requirements: minimum 40% a formal written 4 Analysis with a ased assessment wing requirements: essment tasks, 0%, maximum al written imum weighting of 4 Analysis with a

BIOLOGY

Course Description

The Biology Stage 6 Syllabus explores the diversity of life from a molecular to a biological systems level. The course examines the interactions between living things and the environments in which they live. It explores the application of biology and its significance in finding solutions to health and sustainability issues in a changing world. 2 Units 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 Board environment. When Working Scientifically, students are provided with opportunities to design and conduct biological investigations both individually and collaboratively. Developed Course The study of biology, which is often undertaken in interdisciplinary teams, complements the study of other science disciplines and other STEM (Science, Technology, Engineering and Mathematics) related courses. Through the analysis of qualitative and quantitative data, students are encouraged to solve problems and apply knowledge of biological interactions that relate to a variety of fields. The course provides the foundation knowledge and skills required to study biology after completing school, and supports participation in a range of careers in biology and related interdisciplinary industries. It 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. Course What will I learn? Fees: Year 11 Course . Module 1: Cells as the Basis of Life • Module 2: Organisation of Living Things Year 11 - Nil • Module 3: Biological Diversity Year 12 - Nil Module 4: Ecosystem Dynamics • \$20 text book Depth Studies: 15 hours in Modules 1-4 • deposit Year 12 HSC Module 5: Heredity • Module 6: Genetic Change Module 7: Infectious Disease • • Module 8: Non-infectious Disease and Disorders • Depth Studies: 15 hours in Modules 5-8 Is there any other important information I should know? **Particular Course Requirements:** Course Practical experiences should occupy a minimum of 70 indicative hours across preliminary and HSC course **Contact:** time. The preliminary course includes at least one fieldwork exercise. Depth studies must occupy 15 hours in each of the preliminary and HSC course. HT Science/ Assessment: HSC course only Art **External Assessment Internal Assessment** Weighting Knowledge and understanding 40 Skills in working 60 3 hour Examination scientifically 100 \mathbf{N} ATAR HSC

Exclusions (i.e. any other courses I cannot study with this course): Nil

		SS	STUDIES			
2 Units	Course Description Business activity is a feature of events of the theoretical and practical aspect throughout their lives. It offers le management of operations, mark	ects of bu arning fr	isiness in ways students will enco om the planning of a small busin	unter ess to the		
Board Developed Course	Contemporary business issues ar stimulating and relevant framework business environment. Business S assisting students to think critical society. What will I learn? Year 11 Course	ork for st Studies fo	udents to apply to problems enc osters intellectual, social and mor	ountered in the al development by		
Course Fees: Year 11 - Nil Year 12 - Nil	 Year 11 Course Nature of business (20%) – the role and nature of business Business management (40%) – the nature and responsibilities of management Business planning (40%) – establishing and planning a small to medium enterprise. Year 12 HSC Course Operations (25%) – strategies for effective operations management Marketing (25%) – development and implementation of successful marketing strategies Finance (25%) – financial information in the planning and management of business Human resources (25%) – human resource management and business performance. Is there any other important information I should know? 					
	External examination Section I Objective response questions	20	Internal assessment Knowledge and understanding of course content	Weighting 40		
	Section II Short-answer questions	40	Stimulus-based skills	20		
Course Contact: HT HSIE	Section III Candidates answer one extended response question in the form of a business report	20	Inquiry and research	20		
	Section IV Candidates answer one	20	Communication of business information, ideas and issues	20		
	extended response question		in appropriate forms			
	extended response question	100	in appropriate forms	100		
	extended response question		R HSC	100		

CHEMISTRY

	Course Description					
2 Units	between all elements, con synthesis of new compour environment, and an unde processes are central to he	labus explores the structure, composition npounds and mixtures that exist in the U nds, the monitoring of elements and con erstanding of industrial processes and the uman progress and our ability to develop	niverse. The discovery and npounds in the eir applications to life			
Board Developed Course	processes are central to human progress and our ability to develop future industries and sustainability. The course further develops an understanding of chemistry through the application of Working Scientifically skills. It focuses on the exploration of models, understanding of theories and laws, and examination of the interconnectedness between seemingly dissimilar phenomena. 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. The course provides the foundation knowledge and skills required to study chemistry after					
Course	interdisciplinary industries	apports participation in a range of career b. It is an essential discipline that currentl	y addresses and will			
Fees:	continue to address our e sustainability issues as the What will I learn?	nergy needs and uses, the development ey arise.	of new materials, and			
Year 11 – Nil Year 12 – Nil \$20 text book deposit	Year 11 CourseModule 1: Properties	Reactions				
Course Contact: HT Science/	 Module 5: Equilibrium and Acid Reactions Module 6: Acid/base Reactions Module 7: Organic Chemistry Module 8: Applying Chemical ideas Depth Studies: 15 hours in Modules 5-8 Is there any other important information I should know? Practical experiences should occupy a minimum of 70 indicative hours across preliminary and HSC course time. Depth studies must occupy 15 hours in each of the preliminary and HSC course.					
Art	Assessment: HSC cours External Assessment	Internal Assessment	Weighting			
	3 hour Examination	Knowledge and understanding Skills in working scientifically	40 60			
			100			
		ATAR HSC				
Exclusions (i.e.	. any other courses I ca	annot study with this course): Nil				

COMMUNITY & FAMILY STUDIES

Course Description

2 Units

Board Developed Course Two Unit Community and Family Studies (CAFS) is a course that aims to develop an ability to manage resources and the skills needed to take action to support individuals, groups, families and communities in modern Australian society. Through involvement in the subject, students develop an understanding and appreciation of the complexity of human interactions and the range of influences that impact upon responsible decision making. CAFS is an interdisciplinary course drawing upon selected components of family studies, sociology and psychology. There is also a strong focus on communication and research skills with students in HSC being required to complete an individual research project (IRP). CAFS encourages students to become proactive individuals within society who have the knowledge and skills to adapt to a range of roles and responsibilities.

This subject is suited to those students in Years 11 and 12 who have an interest in a range of issues relating to the interactions of individuals and groups in society. Students who take this course may be considering pursuing further education in the areas of sociology, psychology, resource management, education and childcare, social work, careers in the health care sector or research related fields.

	nearth care sector of research rela	neu neius.			
	What will I learn?				
Course	Year 11 Course				
Fees:	Resource Management (20%)				
rees.	Individuals and Groups (40%)				
	Families and Communities (40%)				
Year 11 - Nil	Year 12 HSC Course				
Year 12 - Nil	Research Methodology (25%)				
	Groups in Context (25%)				
	Parenting and Caring (25%)				
	HSC Option Modules - Select or	ne of the fo	llowing (25%):		
	Family and Societal Interactions				
	Social Impact of Technology				
	Individuals and Work				
	Is there any other important information I should know?				
	Students are required to complete	e an Indepei	ndent Research Project as p	art of the HSC	
Course	internal assessment. The focus of	the indepen	dent research project shoul	d be related to	o the
	course content of one or more of		g areas: individuals, groups	, families,	
Contact:	communities, resource manageme	ent.			
HT PDHPE	Assessment: HSC course only				
	External Examination	Weighting	Internal Assessment	Weighting	
	A three hour written	100	Core	75	
	examination	100			
			Options	25	
		100		100	
		ATAR H	SC		
/.					

Exclusions (i.e. any other courses I cannot study with this course): Nil

	Course Description				
2 Units Board Developed Course	 Students study the practices of making, performing and critically studying in Drama. Students engage with these components through collaborative and individual experiences. Preliminary 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 comes from practical and theoretical experiences in each of these areas. HSC Course content Australian Drama and Theatre, and studies in Drama and Theatre involve the theoretical study and 				
	What will I learn?				
Course	Year 11 Improvisation, Playbuilding, Acting Elements of Production in Performa		Year 12 HSC Australian Drama and Th Studies in Drama and Th Group Performance (Cor	eatre	tent)
Fees:	Theatrical Traditions and Performance Styles Group Performance (Core content) Individual Project				
1663.	Is there any other impor	tant in		w?	
Year 11 - \$15 Year 12 - \$15	Is there any other import The Preliminary course informs learn students engage in practical worksh and synthesis of material covered in published 'Course Prescriptions' inc project is negotiated between the st choosing individual project design of the published text list. This list chan text or topic they are studying in dra choosing individual project.	ning in th nop activit n areas of lude a top tudent ar or critical ges every	Information I should known be HSC course. In the study of theoreties and performances to assist the study. In preparing for the group p pic list which is used as a starting p and the teacher at the beginning of the analysis should base their work on two years. Students must ensure the	retical compone ir understanding performance, the oint. The indivic the HSC course. one of the texts hat they do not	g, analy e lual Studer s listed choose
Year 11 - \$15	The Preliminary course informs learn students engage in practical worksh and synthesis of material covered in published 'Course Prescriptions' inc project is negotiated between the si choosing individual project design of the published text list. This list chan	ning in th nop activit n areas of lude a top tudent ar or critical ges every	Information I should known be HSC course. In the study of theoreties and performances to assist the study. In preparing for the group p pic list which is used as a starting p and the teacher at the beginning of the analysis should base their work on two years. Students must ensure the	retical compone ir understanding performance, the oint. The indivic the HSC course. one of the texts hat they do not	g, analy e lual Studer s listed choose
Year 11 - \$15	The Preliminary course informs learn students engage in practical worksh and synthesis of material covered in published 'Course Prescriptions' inc project is negotiated between the s choosing individual project design of the published text list. This list chan text or topic they are studying in dr choosing individual projects.	ning in th nop activit n areas of lude a top tudent ar or critical ges every	Information I should known be HSC course. In the study of theoreties and performances to assist the study. In preparing for the group p pic list which is used as a starting p and the teacher at the beginning of the analysis should base their work on two years. Students must ensure the	retical compone ir understanding performance, the oint. The indivic the HSC course. one of the texts hat they do not	g, analy e lual Studer s listed choose
Year 11 - \$15	The Preliminary course informs learn students engage in practical worksh and synthesis of material covered in published 'Course Prescriptions' inc project is negotiated between the s choosing individual project design of the published text list. This list chan text or topic they are studying in dra choosing individual projects. Assessment HSC course only: External Assessment Group Presentation (Core)	ning in the nop activity areas of lude a top tudent ar or critical ges every ama in the Weighting 30	Internal Assessment Australian Drama and Theatre	retical compone ir understanding performance, the oint. The indivic the HSC course. one of the texts hat they do not er HSC course w	g, analy e lual Studer s listed choose
Year 11 - \$15 Year 12 - \$15	The Preliminary course informs learn students engage in practical worksh and synthesis of material covered in published 'Course Prescriptions' inc project is negotiated between the s choosing individual project design of the published text list. This list chan text or topic they are studying in dra choosing individual projects. Assessment HSC course only: External Assessment Group Presentation (Core) Individual Project A one and a half hour written Examination	ning in th nop activit n areas of lude a top tudent ar or critical ges every ama in th Weighting	Internal Assessment Australian Drama and Theatre Studies in Drama and Theatre	retical compone ir understanding performance, the oint. The indivic the HSC course. one of the texts that they do not er HSC course w weighting 20 20	g, analy e lual Studer s listed choose
Year 11 - \$15 Year 12 - \$15 Course	The Preliminary course informs learn students engage in practical worksh and synthesis of material covered in published 'Course Prescriptions' inc project is negotiated between the si choosing individual project design of the published text list. This list chan text or topic they are studying in dri- choosing individual projects. Assessment HSC course only: External Assessment Group Presentation (Core) Individual Project A one and a half hour written Examination comprising two compulsory sections:	ning in the nop activity areas of lude a top tudent ar or critical ges every ama in the Weighting 30	Internal Assessment Australian Drama and Theatre Development of Group Performances	retical compone ir understanding performance, the oint. The indivice the HSC course. one of the texts hat they do not er HSC course w weighting 20 20 30	g, analy e lual Studer s listed choose
Year 11 - \$15 Year 12 - \$15 Course Contact:	The Preliminary course informs learn students engage in practical worksh and synthesis of material covered in published 'Course Prescriptions' inc project is negotiated between the si choosing individual project design of the published text list. This list chan text or topic they are studying in dra choosing individual projects. Assessment HSC course only: External Assessment Group Presentation (Core) Individual Project A one and a half hour written Examination comprising two compulsory sections: • Australian Drama and Theatre (Core)	ning in the nop activity areas of lude a top tudent ar or critical ges every ama in the Weighting 30 30	Internal Assessment Australian Drama and Theatre Studies in Drama and Theatre	retical compone ir understanding performance, the oint. The indivic the HSC course. one of the texts that they do not er HSC course w weighting 20 20	g, analy e lual Studer s listed choose
Year 11 - \$15 Year 12 - \$15 Course Contact:	The Preliminary course informs learn students engage in practical worksh and synthesis of material covered in published 'Course Prescriptions' inc project is negotiated between the si choosing individual project design of the published text list. This list chan text or topic they are studying in dri- choosing individual projects. Assessment HSC course only: External Assessment Group Presentation (Core) Individual Project A one and a half hour written Examination comprising two compulsory sections:	ning in the nop activity areas of lude a top tudent ar or critical ges every ama in the Weighting 30 30	Internal Assessment Australian Drama and Theatre Development of Group Performances	retical compone ir understanding performance, the oint. The indivice the HSC course. one of the texts hat they do not er HSC course w weighting 20 20 30	g, analy e lual Studer s listed choose

EARTH & ENVIRONMENTAL SCIENCE

Course Description

The *Earth and Environmental Science Stage 6 Syllabus* explores the Earth's renewable and non-renewable resources and also environmental issues. An understanding of the Earth's resources and the ability to live sustainably on the planet is a central purpose of the study of Earth and Environmental Science.

2 Units

Board Developed Course The course uses the Working Scientifically skills to develop knowledge through the application of those skills. Students engage with inquiry questions to explore knowledge of the Earth. They also undertake practical and secondary-sourced investigations to acquire a deeper understanding of the Earth's features and naturally occurring phenomena and cycles. Fieldwork is an integral part of these investigation processes.

Earth and Environmental Science involves the analysis, processing and evaluation of qualitative and quantitative data in order to formulate explanations and solve problems. In conjunction with knowledge and understanding, communication skills are essential in forming evidence-based conclusions or arguments.

The course provides the foundation knowledge and skills required to study earth and environmental science after completing school, and supports participation in careers in a range of related industries. The application of earth and environmental science is essential in addressing current and future environmental issues and challenges. It is also necessary for the use and management of geological resources that are important to Australia's sustainable future.

Course Fees:

rees.					
	What will I learn?				
Year 11 - Nil	Year 11 Course	Y	/ear 12 HSC Coເ	ırse	
Year 12 - Nil	- Module 1: Earth's Reso	ources -	Module 5: Eart	h's Processes	
\$20 text	- Module 2: Plate Tector	nics -	Module 6: Haza	ards	
book deposit	 Module 3: Energy Trar 		Module 7: Clim		
	 Module 4: Human Imp 			ource Manageme	
		rs in Modules 1-4 -	· · · · ·		lules 5-8
	Is there any other im				
	Practical experiences should of				nd HSC
	course time. One fieldwork exe Depth studies must occupy 15				
Course	Assessment: HSC course on				
Contact:	External		-		
HT	Assessment	Internal Ass	essment	Weighting	
Science/				40	
Art	3 hour Examination	Knowledge and understanding Skills in working scientifically		40	
				60	
			,		
				100	
		🗹 ATAR HSC	-		
			-		
Exclusions (i.e. any other courses	I cannot study wit	th this cours	e): Nil	

ENGINEERING STUDIES

	Course Description				
2 Units	This course provides students with the opportunity to study engineering by investigating a range of applications and fields of engineering. Students learn about historical and societal influences, the scope of the profession and develop skills in technical communication. Students apply knowledge of engineering mechanics, hydraulics, electricity, electronics and engineering materials to solve engineering problems.				
Board Developed Course	Both Preliminary and HSC courses offer students knowledge, understanding and skills in aspects of engineering that include communication, engineering mechanics/hydraulics, engineering materials, historical/societal influences, engineering electricity/electronics, and the scope of the profession.				
	What will I learn?				
	Year 11 Course				
Course Fees:	study of engineering protthe following categories:systemsone focus module relating	y of 4 compulsory modules: es based on engineering concepts and i oducts. Engineering concepts and impac engineering fundamentals, engineering ng to the field of Biomedical engineerin	cts are studied in each of g products and braking		
	Year 12 HSC Course				
Year 11 - Nil Year 12 - Nil	transport	relating to the fields of Civil Structures			
		portant information I should k	now?		
Course Contact: HT MATHS	In the Year 11 Course , students Engineering application module Engineering focus module 4, Bio In the HSC Course , students are engineering application module One engineering report from th must be the result of collaborat engineering projects. Assessment: HSC course o	are required to produce a component of a e 3, Braking systems, and then a complete er omedical engineering. e required to produce one engineering reporters, and one from either of the two engineering represent and one from either of the two engineering reporters work, reflecting the importance of teams nly	n engineering report in ngineering report in ort from either of the two ing focus modules. eport from the HSC course work for successful		
	External Assessment	Internal Assessment	Weighting %		
	3 hour examination with approximately equal	Knowledge and understanding of course content	40		
	weighting of each of the four modules	Knowledge and skills in research, problem solving and communication related top engineering practice	60		
			100		
	I	ATAR HSC			
Exclusions (i.e. any other courses I	cannot study with this course)	: Nil		

ENGLISH ADVANCED Course Description English Advanced is designed for students to undertake the challenge of higher-order thinking to enhance their personal, social, educational and vocational lives. These students apply critical and creative skills in their composition of and response to texts in order to develop their academic achievement through understanding the nature and function of complex texts. 2 Units What will I learn? **English Advanced** Indicative hours Board Developed Common module - Reading to Write 40 Year 11 course Course Module A: Narratives that Shape our World (120 hours) 40 Module B: Critical Study of Literature 40 There are no prescribed texts for Year 11. Students must study a range of types of texts drawn from prose Text fiction, drama, poetry, nonfiction, film, media and digital texts. The course requires students to support requirements their study of texts with their own wide reading. **English Advanced** Indicative hours Common module - Texts and Human Experiences 30 Module A: Textual Conversations 30 Year 12 course Course Module B: Critical Study of Literature (120 hours) 30 Module C: The Craft of Writing (may be studied concurrently with the common Fees: 30 module and/or Modules A and B) Students are required to closely study four prescribed texts, one drawn from each of the following Year 11 - Nil categories: Shakespearean drama Year 12 - Nil Prose fiction Text • Poetry OR drama requirements The remaining text may be film, media or nonfiction text or may be selected from one of the categories above. The selection of texts for Module C: The Craft of Writing may be drawn from any types of texts and does not contribute to the pattern of prescribed texts for the course. Students must study ONE related text in the Common Module: Text and Human Experiences.

Component:	Year 11:	Year 12:	Paper 1 (1 ½ hours)
Course ontact: HT nglish/ listory Knowledge and understanding of course content 50% Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes 50%	 three assessment tasks, minimum weighting is 20%, maximum weighting is 40% one task may be a formal written examination one task must be a multimodal presentation enabling students to demonstrate their knowledge, understanding and skills across a range of modes. 	 a maximum of four assessment tasks, minimum weighting is 10%, maximum weighting is 40% one task may be a formal written examination with a maximum weighting of 30% one task must focus on Module C – The Craft of Writing 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 the Common Module must integrate student selected related material. 	Common Module Two sections, containing short answer and an extended response question Paper 2 (2 hours) Modules Three sections, an extended response in each

✓ ATAR HSC

Exclusions (i.e. any other courses I cannot study with this course):

- English (Standard); English (Studies)
- English (EALD)

ENGLISH STANDARD

Course Description

2 Units

English Standard is designed for all students to increase their expertise in English and consolidate their English literacy skills in order to enhance their personal, social, educational and vocational lives. The students learn to respond to and compose a wide variety of texts in a range of situations in order to be effective, creative and confident communicators.

What will I learn? Board Develop **English Standard** Indicative hours ed Course Common module - Reading to Write: Transition to Senior Voar 11 40 Fnalish course Module A: Contemporary Possibilities 40 (120 hours) Module B: Close Study of Literature 40 Text There are no prescribed texts for Year 11. Students are required to study ONE complex Course multimodal or digital text in Module A. (This may include the study of film). Students requirements Fees: are required to study 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. Students must study a range of types of texts drawn from prose Year 11 fiction, drama, poetry, nonfiction, film, media and digital texts. The course requires students to support the study of texts with their own wide reading. Nil Year 12 -Nil **English Standard** Indicative hours Common module – Texts and Human Experiences 30 Module A: Language, Identity and Culture 30 Year 12 course (120 hours) Module B: Close Study of Literature 30 Module C: The Craft of Writing (may be studied concurrently with 30 the common module and/or Modules A and B) Students are required to closely study three types of prescribed texts, one drawn from each of the following categories: prose fiction poetry OR drama Text requirements film OR media OR nonfiction The selection of texts for Module C: The Craft of Writing does not contribute to the required pattern of prescribed texts for the course. Students must study ONE related text in the Common Module: Texts and Human Experiences. Course Is there any other important information I should know? Contact: Year 11 & 12 Internal Assessment: Yr 12 External ΗT Year 12: Component: Year 11: Paper 1 English/ $(1\frac{1}{2} hours)$ Knowledge and •three assessment tasks a maximum of four assessment tasks understanding of minimum weighting is minimum weighting is 10%, maximum Common Module History course content 20%, maximum weighting is 40% Two sections, 50% weighting is 40% •one task may be a formal written examination containing short one task may be a formal with a maximum weighting of 30% answer and an Skills in written examination one task must focus on Module C – The Craft extended response responding to of Writing with a minimum weighting of 25% •one task must be a question texts and multimodal presentation one task must be a multimodal presentation enabling students to demonstrate their communication of enabling students to Paper 2 ideas appropriate demonstrate their knowledge, understanding and skills across a (2 hours) Modules to audience. knowledge. range of modes purpose and understanding and skills assessment of the Common Module must Three sections, an context across all across a range of modes. integrate student selected related material. extended response in modes 50% each \mathbf{N} ATAR HSC Exclusions (i.e. any other courses I cannot study with this course):

• English (Advanced); English (EALD)

Year 11 English Extension, Year 12 English Extension 1, Year 12 English Extension 2

Course Description

English Extension is designed for students undertaking English Advanced who choose to study at a more intensive level in diverse but specific areas. They enjoy engaging with complex levels of conceptualisation and seek the opportunity to work in increasingly independent ways.

udy for	What will I le			
ach of		English Extension	Indicative hours	
ar 11 &	Year 11 course	Module: Texts, Culture and Value	40	
	(60 hours)	Related research project	20	
ear 12		This project may be undertaken concurrently with the m	module	
	Text requirements	Teachers prescribe ONE text from the past and its mani Students select ONE text and its manifestations in one of		
Board		Students select ONE text and its manifestations in one of Students research a range of texts as part of their indep		
veloped	Year 12 course	English Extension 1	Indicative hours	
Course	(60 hours)	Common module – Literary Worlds with ONE elective o	ption 60	
Louise		The study of at least THREE texts must be selected from	a prescribed text list for the module study	
	Text requirements	including at least TWO extended print texts.		
		Students are required to study at least TWO related text English Extension 2	ts. Indicative hours	
		The Composition Process		
	Year 12 course	Major Work	<u>(0</u>	
	(60 hours)	Reflection Statement	60	
		The Major Work Journal		
	Text requirements	Students undertake extensive independent investigation the composition process and document this in their Ma	5 5 1 5	
ourse		the composition process and document this in their Ma	jor work journal and Reflection Statement	
Fees:				
ar 11 - Nil	Internal Assessment:		Year 12 HSC	
ar 12 - Nil	Vers 11 Faslish Fatancia		External Examination:	
	Year 11 English Extensio three assessment tasks	n: , minimum weighting is 20%, maximum is 40%	Extension 1 Course: A two hour written examination, consisting of two	
	one task may be a form	nal written examination sections.		
	 one task must be a must a maximum weighting 	Itimodal presentation about the Independent Related Project with of 40%	Section I – Common Module: single sustained response or in two parts	
	Year 12 English Extensio	n 1:	25 ma	
	three assessment tasks	, minimum weighting is 20%,	Section II – Elective: sustained critical response	
	 maximum weighting is 40 one task may be a form 	% nal written examination with a maximum weighting of 30%	25 ma	
ourse	 one task must be a cre 	ative response with a maximum weighting of 40%		
ontact:	at least one task must	integrate student selected related material.	Extension 2 Course:	
	Year 12 English Extensio		Submission of a Major Work 40 ma	
HT		ed on the process of composing the Major Work Viva Voce (30%), a Literature Review (40%), a Critique of the	and a Reflection Statement, maximum 1500 words	
	Creative Process (30%)		10 ma	
nglish/				
nglish/				
istory				
-				
-				
-				
-				
-				
-		ATAR HSC		
-	(a) English (Advanced			
istory			2 1	
equisites:	(b) Year 11 English E	d) Course xtension Course is prerequisite for Extension Course 1 is prerequisite for Extension Course 2	<u>-</u> 2 1	

ENGLISH STUDIES

Course Description

English Studies is designed for students who wish to refine their skills and knowledge in English and consolidate their English literacy skills to enhance their personal, social, educational and vocational lives. It is a course for students who wish to be awarded a Higher School Certificate but who are seeking an alternative to the English Standard Course.

What will I learn?

Main Topics Covered:

Board De

2 Units

Developed		English Studies	Indicative hours
Course	Year 11 course (120 hours)	Mandatory module – Achieving through English: English in education, work and community	30 – 40 hours
		An additional 2 – 4 modules to be studied	20 – 30 hours each
		English Studies	Indicative hours
	Year 12 course (120 hours)	Mandatory common module – Texts and Human Experiences	30 hours
	(· · · · · ,	An additional 2 – 4 modules to be studied	20 – 45 hours each
Course Fees: Year 11 - Nil Year 12 - Nil	Text requirements	 In both Year 11 and Year 12 students are required to: read, view, listen to and compose a wide range of texts including p study at least one substantial print text (for example a novel, biograp study at least one substantial multimodal text (for example film or a In Year 12 students will also be required to: study ONE text from the prescribed text list and one related text for and Human Experiences. Across Stage 6 the selection of texts should give students experience of tl reading, viewing, listening to and composing a wide range of texts, i about intercultural experiences and the peoples and cultures of Asia 	ohy or drama) television series) the Common Module – Texts he following as appropriate: ncluding literary texts written
		 Australian text including texts by Aboriginal and/or Torres Strait Islar give insights into diverse experiences of Aboriginal and/or Torres Structure texts with a wide range of cultural, social and gender perspectives, p a range of types of text drawn from prose fiction, drama, poetry, nor texts 	nder authors and those that rait Islander peoples opular and youth cultures

Assessment:

Course	Year 11 Internal Assessment:	Year 12 Internal Assessment:
Contact: HT English/ History	 three assessment tasks, minimum weighting is 20%, maximum weighting is 40% one task may be a formal written examination one task must be a collection of classwork demonstrating student learning across the modules studied with a minimum weighting of 30% one task must be a multimodal presentation enabling students to apply their knowledge, understanding and skills to at least one real world scenario using a range of modes 	 a maximum of four assessment tasks, minimum weighting is 10%, maximum weighting is 40% 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.

\mathbf{N} **ATAR HSC**

Year 12 External Examination (Optional):

Students studying English Studies may elect to undertake an optional HSC examination (for students wishing to gain an ATAR) **HSC Examination:**

A 2 1/2 hour written examination, consisting of four sections, including short answer and extended response questions

Exclusions (i.e. any other courses I cannot study with this course): English - Standard, Advanced, Extension, EALD •

	Course Description			
	-	-	d understanding about the production, pro	-
			ood and human nutrition and an appreciat impact on society. Skills will be developed	
2 Units			ssues, food preparation, and the design, im	
	and evaluation of solutions t	-	· · ·	
Board	What will I learn?			
	Year 11 Course	antinu (200/1	
Developed	 Food Availability and Sel Food Quality (40%) 	ection (30%)	
Course	 Nutrition (30%) 			
	Year 12 HSC Course			
	The Australian Food Indu		%)	
	 Food Manufacture (25%) Food Product Developm 		6)	
	Contemporary Nutrition Issu			
	Is there any other imp	ortan	t information I should know?	
		-	the 2 unit preliminary course. Completio	n of the 2 i
Course Fees:			o the study of the 2 unit HSC course.	ilability and
			nents, students must 'learn about' food ava Australian food industry, food manufacture	
Year 11 - \$100		ion, the	Australian food industry, food manufacture	
-	selection, food quality, nutrit development and contempo It is mandatory that students	ion, the rary nut underta	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea	e, food produ
-	selection, food quality, nutrit development and contempo	ion, the rary nut underta	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea	e, food produ
Year 11 - \$100 Year 12 - \$100	selection, food quality, nutrit development and contempo It is mandatory that students	ion, the rary nut underta	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea	e, food produ
Year 11 - \$100 Year 12 - \$100	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1	ion, the rary nut underta section Mark	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about	e, food produ Irning activiti Weighting
	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response	ion, the rary nut underta section	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food	e, food produ Irning activiti
	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions	ion, the rary nut underta section Mark	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product	e, food produ Irning activiti Weighting
	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response	ion, the rary nut underta section Mark	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food	e, food produ Irning activiti Weighting
-	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11	ion, the rary nut underta section Mark	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food	e, food produ Irning activiti Weighting
	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice)	ion, the rary nut underta section Mark 20	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace)	e, food produ Irning activiti Weighting 20
Year 12 - \$100	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11 Short-answer questions Section 111 Candidates answer the	ion, the rary nut underta section Mark 20	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace) Research, analyses and communication Experimentation and preparation	e, food produ urning activiti Weighting 20 30
Year 12 - \$100 Course	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11 Short-answer questions Section 111 Candidates answer the question which	ion, the rary nut underta section Mark 20	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace) Research, analyses and communication	e, food produ mining activiti Weighting 20 30 30
Year 12 - \$100 Course Contact:	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11 Short-answer questions Section 111 Candidates answer the question which contains short-answer	ion, the rary nut section Mark 20 50	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace) Research, analyses and communication Experimentation and preparation	e, food produ mining activiti Weighting 20 30 30
Year 12 - \$100 Course	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11 Short-answer questions Section 111 Candidates answer the question which	ion, the rary nut section Mark 20 50	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace) Research, analyses and communication Experimentation and preparation	e, food produ Irning activiti 20 30 30 20
Year 12 - \$100 Course Contact:	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11 Short-answer questions Section 111 Candidates answer the question which contains short-answer parts to the value of 15 marks. Section 1V	ion, the rary nut section Mark 20 50	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace) Research, analyses and communication Experimentation and preparation	e, food produ Irning activiti 20 30 30 20
Year 12 - \$100 Course Contact:	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11 Short-answer questions Section 111 Candidates answer the question which contains short-answer parts to the value of 15 marks. Section 1V Candidates answer the	ion, the rary nut section Mark 20 50 15	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace) Research, analyses and communication Experimentation and preparation	e, food produ Irning activiti 20 30 30 20
Year 12 - \$100 Course Contact:	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11 Short-answer questions Section 111 Candidates answer the question which contains short-answer parts to the value of 15 marks. Section 1V Candidates answer the extended response	ion, the rary nut section Mark 20 50	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace) Research, analyses and communication Experimentation and preparation	e, food produ Irning activiti 20 30 30 20
Year 12 - \$100 Course Contact:	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11 Short-answer questions Section 111 Candidates answer the question which contains short-answer parts to the value of 15 marks. Section 1V Candidates answer the extended response question	ion, the rary nut section Mark 20 50 15	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace) Research, analyses and communication Experimentation and preparation	e, food produ Irning activiti 20 30 30 20
Year 12 - \$100 Course Contact:	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11 Short-answer questions Section 111 Candidates answer the question which contains short-answer parts to the value of 15 marks. Section 1V Candidates answer the extended response	ion, the rary nut section Mark 20 50 15	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace) Research, analyses and communication Experimentation and preparation	e, food produ Irning activiti 20 30 30 20
Year 12 - \$100 Course Contact:	selection, food quality, nutrit development and contempo It is mandatory that students are specified in the 'learn to' External Examination Section 1 Objective response questions (20 multiple choice) Section 11 Short-answer questions Section 111 Candidates answer the question which contains short-answer parts to the value of 15 marks. Section 1V Candidates answer the extended response question	ion, the rary nut sunderta section Mark 20 50 15 15 15	Australian food industry, food manufacture rition issues. ake practical activities. Such experiential lea of each strand. Internal Assessment Knowledge and understanding about the Australian food industry, food manufacture, food product development and contemporary food issues (either nutrition or marketplace) Research, analyses and communication Experimentation and preparation	e, food produ Irning activiti 20 30 30 20

INDUSTRIAL TECHNOLOGY -TIMBER

	Course Description					
2 Units	Industrial Technology – Timber Products and Furniture Industries : Stage 6 consists of project work and an industry study that develop a broad range of skills and knowledge related to the Timber and Furniture Industries.					
Board Develope	Students are required to produce a major woodwork project in their HSC year and document the design and management of the project. Each individual is responsible for the purchase and delivery of the necessary materials for their project. This expense may be overcome by using recycled materials or applying for the Quota Club Fine and Applied Arts Scholarship.					
d Course	What will I learn?					
	 Year 11 Course The following sections are taught in relation to Timber Products and Furniture Industries: Industry Study – structural, technical, environmental and sociological, personnel, Occupational Health and Safety 					
	• Design and Management –	designing, d	rawing, computer application	s, project ma	nagement	
	Workplace Communication	5 5	5		2	
	 Industry Specific Content ar 		5 .			
Course	Year 12 HSC Course					
Fees:	The following sections are ta	aught in rela	ation to the Timber Produc	ts and Furni	ture Industries	
rees.	through the development of a	Major Projec	t and a study of the industry:			
	 Industry Study 					
Year 11 - \$70	 Design and Management 					
Year 12 - \$60	Workplace Communication					
	 Industry Specific Content ar 					
	Is there any other impo	rtant info	rmation I should know	v?		
	In the Preliminary course, stude		- ·	•	•	
	least one group project). Each	-	_			
	the study of an individual busin develop and construct a major		-		_	
	overall industry related to the s		. .		a study of the	
	Assessment: HSC course only	•				
Course	External Assessment	y Weighting	Internal Assessment	Weighting		
Contact:				weighting		
HT TAS	A one and a half hour written examination	40	Designing, planning and management	40		
	written examination		5	40		
	Major Project and related	60	Workplace	10		
	management folio		communication	50		
			Industry specific content			
		100		100		
		100		100		
		AT.	AR HSC			
Exclusions (i	i.e. any other courses I ca	annot stud	ly with this course):			
•	Focus areas with similar VET Cur		• •	Endorsed Cou	ırses	

JA	PANES	E B	EGINN	ERS
	Course Description			
2 Units Board	The Japanese language cour and language. While all mac developed, the focus of the in a variety of in- and out-of	ro skills (speakir course is on incl	ng, listening, reading and wr reasing the students' confide	iting) will be further
Developed Course	learn the necessary voca topics	abulary and grai	ning to, reading and writing mmar to converse fluently in	Japanese on a variety of
Course Fees: Year 11 - NIL Year 12 - NIL	 between Japanese and A have the skills to succes achieve the personal sata another language. participate in a variety or karaoke, Japanese book 	Australian ways sfully study Japa tisfaction and er of cultural activit shops, Japanese There is also the nts which are si nd other symbo	njoyment which can be gaine ies. These may include trips e supermarkets and a Japane possibility to travel to Japar gnificantly developed in Jap ols; interpreting the meaning	ed through studying to Japanese restaurants, ese language centre set up n and to be involved in panese include: g of words or other
	Language Study:			
	 contributes to clear thin in foreign languages. promotes greater sensit widens horizons and he fosters cross-cultural tol has the ability to broade 	king and clarity ivity to and enh lps to develop a lerance and und en career prospe	d problem-solving skills thro of expression when commu ances knowledge of the stru a soundly-based world view. lerstanding. ects, as industry and governind cultural understanding.	nicating in one's own and
	What will I learn?			
Course Contact:	2 Topics Covered within a 1. Personal World	-	lern themes: nese Speaking Communities	
HT	Within these Topics, student	-	nguage capabilities via mod	lern units that facilitate
Wellbeing	authentic language commun		nformation Lebould	
	Is there any other in A financial contribution			
	materials consumed will	l apply		
	External Assessment	Weighting	Internal Assessment	Weighting
	Written Exam	80%	Speaking	30%
	Spoken Exam	20%	Listening and Responding Reading and Responding	30% 20%
			Writing in Japanese	20%
	TOTAL	100%		100%
	Particular Course Requiren			
			HSC	
Exclusions (i e	any other courses I	cannot stu	dy with this course)	
	must not have studied Japa			
Stadents				

LEGAL STUDIES

Course Description

	Course Description				
	Legal Studies is designed to develop st of law and legal institutions in society.	There is a	review of selected legal rule	es,	
	institutions and processes at the dome				
2 Units	demystify terminology. Focus is on ch	-	-	-	
	Legal Studies has a significant impact of			-	
Board	accessing the legal system and providi relationship between social and legal s	tructures in	society.		
Developed	It allows for active participation as citiz	•		•	
Course	rational debate, respect for persons, ec	quality befo	re the law and involvement	: in	
Course	democratic processes and structures.				
	What will I learn?				
	Year 11 Course				
	 The Legal System 	(40% of a	course time)		
	 The Individual and the Law 	•	course time)		
	The Law in Practice	(30% of a	course time)		
	Year 12 HSC Course				
	Core Part I: Crime	•	course time)		
	Core Part II: Human Rights	•	course time)		
Course Fees:	Part III: Options	(50% of a	course time)		
Year 11 - Nil	The two options studied are selected f	rom:			
Year 12 - Nil	Family Law				
	World Order (international rela	ations)			
	Is there any other important	-	ion I should know?		
	Particular Course Requirements: No s				
		ent: HSC co Weighting		Weighting	
	External Assessment	weighting	Internal Assessment	weighting	
	Section I: Core Crime and Human Rights	20	Knowledge and Understanding	60	
	Objective response questions		onderstanding		
Course	SECTION II: Core				
	Davit A Librara a Dialata	15			
Contact:	Part A Human Rights	15			
HT HSIE	Short-answer questions		Research	20	
	Part B Crime	15			
	One extended response question				
	Section III: Options				
	Two extended response questions,	50	Communication	20	
	each from a different Option				
		100		100	
			l		
		R HSC			

Exclusions (i.e. any other courses I cannot study with this course): Nil

Board				
	The Year 11 Mathematics Standard course has been constructed on the assumption that students have studied the content and achieved the outcomes of the <i>Mathematics Years 7-10 Syllabus</i> (2002) up to, and including, the content and outcomes of Stage 5.1. For students who intend to study the Year 12 Mathematics Standard 2 course, it is			
Developed	5	or students who intend to study the Year 1 rience at least some of the Stage 5.2 cont		
Developed	topics and Trigonometry, if no	t all of the Stage 5.2 content.		
Course			ay be followed by study of either the Year 12 course. The Year 12 Mathematics Standard 2	
	has an external examination, v To be eligible for an ATAR, stu	while in the Year 12 Mathematics Standard	d 1 course must undertake a pattern of study	
	What will I learn?			
Course			andard 2 course and the Year 12 Mathematic	
Fees:	÷	ed to promote the development of know application to the broad range of human	ledge, skills and understanding in areas of	
		of mathematical and statistical techniques.	, , ,	
Year 11 - Nil		nge of techniques and tools, including rel		
Year 12 - Nil		problems relating to their present and fut		
		rsity courses. The Year 12 Mathematics St	on for a broad range of vocational pathways, andard 1 course provides an appropriate	
		vocational pathways, either in the workf		
	Course Content			
	Year 11 Mathematics Standa			
	Topics		Topics	
	Algebra Measurement	Formulae and Equations Applications of Measurement	Linear Relationships Working with Time	
	Financial Mathematics	Money Matters	Working with time	
	Statistical Analysis	Data Ánalysis	Relative Frequency and	
	Year 12 Mathematics Standa	ard 1 Course Content	Probability	
	Topics	Sub	Topics	
	Algebra	Types of Relationships		
	Measurement		Rates Scale Drawings	
Course	Financial Mathematics	Investment	Depreciation and loans	
Contact:	Statistical Analysis Networks	Further Statistical Analysis Networks and Paths		
HT Maths	Year 12 Mathematics Standa			
	Topics	Sub	Topics	
	Algebra	Types of Relationships		
	Measurement	Non-right-angled Trigonometry	Rates and Ratios	
	Financial Mathematics	Investments and Loans	Annuities	
	Statistical Analysis	Bivariate Data Analysis	The Normal Distribution	
	Networks	Network Concepts	Critical Path Analysis	
		important information I	should know?	
	Assessment and Reportir	-		
			urses is available on the NESA website at	
	www.educationstandards.r	nsw.edu.au/wps/portal/nesa/11-12/st	age-6-learning-areas/stage-6-	

Year 12 External Examination (Optional): HSC Examination must be completed to receive ATAR

MATHEMATICS ADVANCED

Course Description

The Mathematics Advanced course is focused on enabling students to appreciate that mathematics is a unique and powerful way of viewing the world to investigate order, relation, pattern, uncertainty and generality. The course provides students with the opportunity to develop ways of thinking in which problems are explored through observation, reflection and reasoning.

2 Units

Board Developed Course The Mathematics Advanced course forms a continuum to provide opportunities at progressively higher levels for students to acquire knowledge, skills and understanding in relation to concepts within the area of mathematics that have applications in an increasing number of contexts. These concepts and applications are appropriate to the students' continued experience of mathematics as a coherent, interrelated, interesting and intrinsically valuable study that forms the basis for future learning. The concepts and techniques of differential and integral calculus form a strong basis of the course, and are developed and used through a range of applications and in increasing complexity.

The Mathematics Advanced course provides a basis for further studies in disciplines in which mathematics and the skills that constitute thinking mathematically have an important role. It is designed for those students whose future pathways may involve mathematics and its applications in a range of disciplines at the tertiary level.

What will I learn? Year 11 Mathematics Advanced course content Topics Sub Topics **Course Fees:** Functions Working with Functions Year 11 - Nil Trigonometric Functions and **Trigonometric Functions** Trigonometry and Measure of Angles Year 12 - Nil Identities Introduction to Differentiation Calculus Exponential and Logarithmic Logarithms and Exponentials Functions Probability and Discrete Probability Statistical Analysis Distributions Year 12 Mathematics Advanced course content Topics **Sub Topics** Functions Graphing Techniques Trigonometric Functions and **Trigonometric Functions** Graphs Course Applications of Integral **Contact:** Calculus Differential Calculus Differentiation Calculus HT Maths **Modelling Financial Financial Mathematics** Situations **Descriptive Statistics and** Random Variables Statistical Analysis **Bivariate Data Analysis** Note: Some variation to the presentation times of topics may occur due to the composition of classes. Is there any other important information I should know? Prerequisites: Stage 5.2 and 5.3 Mathematics. **Assessment and Reporting:** Advice related to assessment for the Mathematics Advanced course is available on the NESA website at: www.educationstandards.nsw.edu.au/wps/portal/nesa/11-12/stage-6-learning-areas/stage-6-mathematics \mathbf{N} ATAR HSC

Exclusions (i.e. any other courses I cannot study with this course): Nil

Year 11 Mathematics Extension 1, Year 12 Mathematics Extension 1, Year 12 Mathematics Extension 2

	Course Description		
2 Units Board Developed Course	 Course Description Prerequisites: The course is constructed on the assumption that students have achieved the outcomes in the Stage 5.3 Mathematics course for the ROSA. Co-requisite: Mathematics Advanced Mathematics Extension 1 provides opportunities to develop rigorous mathematical arguments and proofs, and to use mathematical models more extensively. Students of Mathematics Extension 1 will be able to develop an appreciation of the interconnected nature of mathematics, its beauty and its functionality. Mathematics Extension 1 provides a basis for progression to further study in mathematics or related disciplines in which mathematics has a vital role at a tertiary level such areas as science, engineering, finance and economics. Mathematics Extension 2 provides students with the opportunity to develop strong mathematical manipulative skills are a deep understanding of the fundamental ideas of algebra and calculus, as well as an appreciation of mathematics as an activity with its own intrinsic value, involving invention, 		
	intuition and exploration. Mathematics Extension 2 extends students' conceptual knowledge and understanding through exploration of new areas of mathematics not previously seen.		
	What will I learn?		
	Year 11 Mathematics Extension 1 course content		
	Topics		Fopics
Course	Functions	Further Work with Functions	Polynomials
Fees:	Trigonometric Functions	Inverse Trigonometric Functions	Further Trigonometric Identities
	Calculus	Rates of Change	
Year 11 - Nil	Combinatorics	Working with Combinatorics	
Year 12 - Nil	Year 12 Mathematics Extension 1 course content		
	Topics	Sub Topics	
	Proof	Introduction to Proof by Mathematical Induction	
	Vectors	Introduction to Vectors	
	Trigonometric Functions	Trigonometric Equations	
	Calculus	Further Calculus Skills	Applications of Calculus
	Statistical Analysis The Binomial Distribution Year 12 Mathematics Extension 2 course content - Prerequisite: Excelled in Mathematics Extension 1		
	Topics Proof	The Nature of Proof	Further Proof by Mathematical Induction
Course	Vectors	Further Work with Vectors	
Contact:	Complex Numbers	Introduction to Complex Numbers	Using Complex Numbers
HT Maths		Further Integration	
	Mechanics	Applications of Calculus to Mechanics	
	Is there any other important information I should know?		
	Assessment and Reporting: Advice related to assessment for the Mathematics Extension 1 and Mathematics Extension 2 course is available on the NESA website at: www.educationstandards.nsw.edu.au/wps/portal/nesa/11- 12/stage-6-learning-areas/stage-6-mathematics		

Exclusions (i.e. any other courses I cannot study with this course): NIL

 \checkmark

ATAR HSC

	 develop kno and attitudes world develop a life 	lern Histor wledge an s essential elong inter	y in Stage 6 er d understandi for an apprecia est in the stud	hables students to: ng of the modern world, the skills ation of the people, forces and ideas y of history nship in the contemporary world.	-
	What will I l	earn?			
2 Units	Main Topics Cov	ered:			
2 011115		Modern	History		Indicative hours
Board Developed	Year 11 course (120 hours)	 Investigating Modern History The Nature of Modern History Case studies Each case study should be a minimum of 10 indicative hours 			60
Course			Investigation ing of the Mod	lern World	20 40
Year 12 cours		Core Study: Power and Authority in the Modern World 1919-1946		Indicative hours 30 30	
		One 'National Studies' topic One 'Peace and Conflict' topic			
	(120 hours)				
	Students are requ	One 'P One 'C uired to stu	eace and Conf hange in the N Idy at least ON	lict' topic Nodern World' topic E non-European/Western topic	30 30
	Students are requinations of the set of the	One 'P One 'C uired to stu other i	eace and Conf hange in the N Idy at least ON	lict' topic Nodern World' topic	30 30 30
Course Fees: Year 11 - Nil Year 12 - Nil	Students are required in the set of the set	One 'P One 'C uired to stu other i Courses isment	eace and Conf hange in the N dy at least ON mportant	lict' topic Aodern World' topic IE non-European/Western topic information I should kno The Year 11 formal school-based assessment following requirements: Three assessment tasks, minimum wei maximum weighting is 40% One task may be a formal written exail One task must be an Historical Investi	30 30 30
Year 11 - Nil	Students are required in the set of the set	One 'P One 'C uired to stu other i Courses isment erstanding	eace and Conf hange in the N dy at least ON mportant Weighting %	lict' topic Aodern World' topic IE non-European/Western topic information I should kno The Year 11 formal school-based assessment following requirements: • Three assessment tasks, minimum wei maximum weighting is 40% • One task may be a formal written examples	30 30 30
Year 11 - Nil Year 12 - Nil	Students are requinations of the set of the	One 'P One 'C uired to stu other i Courses asment erstanding e analysis urces and	eace and Conf hange in the N dy at least ON mportant Weighting %	lict' topic Aodern World' topic E non-European/Western topic information I should kno information I should kno The Year 11 formal school-based assessment following requirements: Three assessment tasks, minimum wei maximum weighting is 40% One task may be a formal written example One task must be an Historical Investi 20-30%. The Year 12 formal school-based assessment following requirements: A maximum of four assessment tasks, individual task is 10%, maximum weig One task may be a formal written example One task may be a formal written example	30 30 30 30
Year 11 - Nil	Students are required Is there any Assessment: Year 11 & 12 C Internal Asses Knowledge and undor of course content Historical skills in the and evaluation of so interpretations	One 'P One 'C uired to stu other i Courses isment erstanding e analysis urces and d research istorical	eace and Conf hange in the N dy at least ON mportant Weighting % 40 20	lict' topic Aodern World' topic IE non-European/Western topic information I should kno Information I should kno The Year 11 formal school-based assessment following requirements: Three assessment tasks, minimum wei maximum weighting is 40% One task may be a formal written examt One task must be an Historical Investion 20-30%. The Year 12 formal school-based assessment following requirements: A maximum of four assessment tasks, individual task is 10%, maximum weig One task may be a formal written examt	30 30 30 30
Year 11 - Nil Year 12 - Nil Course Contact: HT English/	Students are required Is there any Assessment: Year 11 & 12 C Internal Asses Knowledge and under of course content Historical skills in the and evaluation of so interpretations Historical inquiry and Communication of h understanding in app	One 'P One 'C uired to stu other i Courses isment erstanding e analysis urces and d research istorical	eace and Conf hange in the N dy at least ON mportant Weighting % 40 20 20	lict' topic Aodern World' topic IE non-European/Western topic information I should kno information I should kno The Year 11 formal school-based assessment following requirements: Three assessment tasks, minimum weighting is 40% One task may be a formal written exait One task must be an Historical Investit 20-30%. The Year 12 formal school-based assessment following requirements: A maximum of four assessment tasks, individual task is 10%, maximum weig One task may be a formal written exait One task must be an Historical Analys	30 30 30 30

HS	C HIS	TORY	EXTEN		ON
	Course Descript				
	The study of History Ex	tension in Stage 6 enable	es students to: are used by historians and	d others to co	onstruct and
1 Unit	 apply what they h independence and 	•	o areas of historical debat ned citizenship	e and interes	t critically, with
Board	What will I lear		nea enizensinp.		
Developed	Course Structure and				
Course		History Extension cou	rse comprises of:	Indicati	ve hours
course	Year 12 course (60 hours)	Constructing History Key Questions Case Studies 	·		nimum)
		History Project		20 (ma	aximum)
Course Fees: Year 12 - Nil	historiography. Studen by applying significant investigation of these I Who are historian: What are the purp How has history b Why have approad Constructing History Students develop their exploring ONE case stu above. The case study History Project Students will undertake interpretation.	wide a framework for investive ts engage in the complex historiographical ideas and every questions: s? poses of history? een constructed, recorded ches to history changed o - Case Studies understanding of signific udy, with reference to THF provides for an examination e an individual investigative	ant historiographical idea REE identified areas of deb on of historiography with ve project, focusing on an	ding study of have evolved e? as and metho bate and the l in a specific h a area of chan	f History Extension d over time, to the dologies by key questions historical context.
	Is there any oth	er important info	rmation I should	know?	
	Assessment:		1		
	External Assessment		Internal Assessment		
Course Contact: HT English/	 A two hour written examination in two parts: Constructing History – Key Questions Constructing History – Case Studies Each part will entail an extended written response. 		Component Knowledge and understan significant historical ideas processes		Weighting % 40
History			Skills in designing, underta communicating historical i analysis		60
					100
	 Three assessment ta One task may be a fe One task must be th weighting of 30% One task must be the His Prerequisite: A Yea 	sks ormal written examination wi e History Project – Historical tory Project – Essay with a we r 11 course in Ancient Histor	Process (proposal, process lo	og, annotated s ed.	sources) with a
		M ATAR			

Exclusions (i.e. any other courses I cannot study with this course): Nil

MUSIC 1

	Course Description							
	In the preliminary and HSC courses, students will study: the concepts of music through the learning experiences of performance, composition, musicology and aural within the context of a range of styles, periods and genres.							
2 Units	What will I learn?							
Board	Students study three topics in each year of the course. Topics are chosen from a list of							
Developed	21 which cover a range of styles, p	periods and ge	nres.					
Course	Is there any other importa	ant informa	ation I should k	now?				
	Is there any other important information I should know? Year 12 HSC 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.							
Course Fees: Year 11 - \$20	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. Compositions are graded on the strength of notated scores submitted by students as well as recorded works.							
Year 12 - \$20	Assessment: HSC course only External Assessment	Weighting	Internal	Weighting				
		(in marks)	Assessment	%				
	Core Performance (one piece)	20	Core Performance	10				
	A one hour aural exam Electives:	30	Core Composition	10 10				
	Three electives from any combination of: Performance (one piece) Composition (one submitted		Core Musicology Core Aural	25				
	composition)		Elective 1	15				
Course Contact: HT PDHPE	Musicology (one <i>viva voce</i>) Elective 1 Elective 2 Elective 3 	20 20 20	Elective 2 Elective 3	15 15				
		110 (this is then converted to a %)		100%				
A financial contribution, specific to this subject, of approximately \$20 to cover ma consumed will apply. Prerequisites: Music mandatory course (or equivalent)								
	A M	TAR HSC						
Exclusions (i.e	. any other courses I canno	t study with	n this course):					
Music 2								

MUS	IC 2 AND I	MU.	SIC EXTEN	SION
	Course Description			
2 Units	-	se, students e	explore the Western Art Music from 1	600 – 1900 and
	Music of a Culture.			
Board	 In the HSC Music 2 course, stud also one other elective of their of 		music of the last 25 years with an Au	istralian focus, and
Developed	What will I learn?	choice.		
Course	Year 11 Course			
Course	The course has two sections:			
	• The mandatory topic Western A	rt Music from	1600 – 1900. Through performance,	composition and
3 Units in			m the Baroque, Classical and Roman	•
HSC for		plore the m	usic of South Africa with a focus on tr	aditional and
Music	contemporary vocal styles. Year 12 HSC Course			
Extension	The course has two sections:			
Extension			Australian focus. Students will explo	
	1 3	n composers	and develop their final essay, compo	sition and
	performance, program.One elective of the student's ch	oico from th	a list provided	
	Music Extension.		e list provided.	
Course		performance	e, musicology, or composition and fo	llow an individual
	program of study designed by their			
Fees:	Is there any other impor	tant info	rmation I should know?	
	In the Year 11 Music 2 course students			
Year 11 - \$20	 study scores, recording and other te participate in a range of surely musi- 			
Year 12 - \$20	 participate in a range of aural, musi explore the software available for m 		-	
	• compose and perform music in a st			
	• critically evaluate music in terms of	the concepts of	of music.	
	 HSC Music 2 course requires: the development of the core component 	osition portfoli	o and final work, musicology essay and p	erformance:
	• the development of the students' el			·
	 a wide range of other performance, Music Extension 	aural, musicol	ogy and composition activities.	
		ing on one of	the following: composition, musicology, o	or performance.
		0		
	Assessment: HSC course only External Assessment	Weighting	Internal Assessment	Weighting
	Core Performance	20	Core Performance	20
	Core Composition	15	Core Composition	20
	Core Musicology and Aural	35	Core Musicology	20 20
Course	Elective – one only from:		Core Aural Elective – one only from: performance,	20
Contacti	performance, composition or musicology	30	composition or musicology	20
Contact:		100		100
HT PDHPE	Assessment: Music Extension			
	External Assessment Performance extension	Weighting 50	Internal Assessment Performance Extension — TWO	Weighting 50
	or	50	assessment tasks	50
	Composition extension	50	or	50
	or Musicology extension	50	Composition Extension — TWO assessment tasks	50
			or	
			Musicology Extension — TWO assessment tasks	50
		50		50
		ubject of appr	· · · · · · · · · · · · · · · · · · ·	
	A financial contribution, specific to this s	ubject, of appl	oximately \$20 to cover materials consum	ed will apply.
	A financial contribution, specific to this s	ubject, of appr	oximately \$20 to cover materials consum	ed will apply.
		ubject, of appr	oximately \$20 to cover materials consum	ed will apply.
	A financial contribution, specific to this s		-	ed will apply.

PERS	ONAL DE	VELO	PMENT,	HEALTH		
	& PHYSI	CAL E	DUCATIO	DN		
	Course Description					
	Stage 6 PDHPE is now one of t	he fastest growing a	and most popular subjects in NS	<i>N</i> .		
2 Units	resource management, sport so	ience, Defence Fore	nterested in pursuing careers in e ces, early childhood or Health an is subject matter and are determi re pursuits.	d Medical Sciences.		
Board Developed Course	The Preliminary 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 basis for how the body moves. Students have the opportunity to select from a range of electives in areas such as first aid, outdoor recreation, composing and performing and fitness choices.					
	that affect physical performanc investigating the health of you focus on improved performanc	e. They undertake ong people or of gro e and safe participa	related to Australia's health statu optional study from a range of ch ups experiencing health inequitie ition by learning about advanced unity to think critically about the	oices. This includes es. In other options, students l approaches to training or		
	and physical activity in Australi					
	What will I learn?					
Course Fees:		Main	Topics Covered:			
	Year 11 Core Topics (60%)		HSC Course			
Year 11 - Nil Year 12 - Nil	Better Health for Individ	uals	Core Topics (60%) Health Priorities in Al 			
	The Body in Motion Optional Component (40%)		Factors Affecting Per			
	Students to select two option		Optional Component (40 Students to select two opt	tions each from:		
	First AidComposition and Perfor	mance	 The Health of Young Sport & Physical Acti 	People ivity in Australian Society		
	Fitness Choices		Sports Medicine			
	Outdoor Recreation		Improving PerformarEquity and Health	nce		
			-4			
Course	-		formation I should	know?		
Contact:	Particular Course Requi		ect two options in each of t	the Preliminary and HSC		
HT PDHPE	courses.					
	Assessment: HSC course on External Assessment	ly Weighting	Internal Assessment	Weighting		
	A three hour written examination	100	Core	60		
	continuation		Options	40		
		100		100		
			RHSC			
Exclusions (i.	e. any other courses	l cannot stu	idy with this course)	: Nil		

PHYSICS

	Course Description					
2 Units Board Developed Course	The <i>Physics Stage 6 Syllabus</i> 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 problem-solving nature of physics further develops students' Working Scientifically skills by focusing on the exploration of models and the analysis of theories and laws, which promotes an understanding of the connectedness of seemingly dissimilar phenomena. Students who study physics are encouraged to use observations to develop quantitative models of real world problems and derive relationships between variables. They are required to engage in solving equations based on these models, make predictions, and					
		edness of physical entities. vides the foundation knowledge an	d skills required to support			
Course Fees:	participation in a range of thinking to address new creation of new material	of careers. It is a discipline that utilis challenges, such as sustainability, e	ses innovative and creative			
	What will I learn?					
Year 11 - Nil Year 12 – Nil \$20 text book deposit	 Year 11 Course Module 1: Kinematics Module 2: Dynamics Module 3: Waves and Thermodynamics Module 4: Electricity and Magnetism Depth Studies: 15 hours in Modules 1-4 HSC Course 					
Course Contact:	 Module 5: Advanced Mechanics Module 6: Electromagnetism Module 7: The Nature of Light Module 8: From the Universe to the Atom Depth Studies: 15 hours in Modules 5-8 Is there any other important information I should know? Practical experiences should occupy a minimum of 70 indicative hours across preliminary and HSC course time. Depth studies must occupy 15 hours in each of the preliminary and HSC course.					
HT Science	Assessment: HSC cou	rse only				
	External Assessment	Internal Assessment	Weighting			
Assessment Compared Knowledge and understanding 40 3 hour						
	Examination	Skills in working scientifically	60			
			100			
		ATAR HSC				
Exclusions (i.	e. any other courses	s I cannot study with this co	urse): Nil			

SCIENCE EXTENSION

Course Description

The Science Extension Stage 6 syllabus focuses on the nature, development and processes of Science. The course requires students to engage with complex concepts and theories and to critically evaluate new ideas, discoveries, and contemporary scientific research. They are challenged to examine a scientific research question drawn from one or more of the scientific disciplines of Biology, Chemistry, Earth and Environmental Science and Physics. In doing this, students extend their knowledge of the discipline/s, conduct further analysis and authentic investigations and, uniquely for this course, produce a detailed scientific research report that reflects the standards generally required for publication in a scientific journal.

Through designing and conducting their own scientific research, initially using small data sets, students deepen and build upon their understanding of analysing and interpreting data. Students are provided with opportunities to refine and extend their skills of Working Scientifically by applying the processes to contemporary authentic scientific research, gathering and examining evidence in the form of large data set(s), modelling and critically assessing and evaluating the gathered information.

Students interrogate and refine their ideas of and about science through analysing historical cultural observations and significant scientific research within the relevant ethical frameworks and philosophical arguments of the time.

The course is designed for students who have attained a high level of achievement in one or more

of the Science disciplines in Year 11 and are planning to pursue further study in Science,

Course Fees:

1 Unit

Board

Developed

Course

	Technology, Engineering or Mathemat	ics (STEM) based courses offered at	the tertiary leve	el.				
Year 11 – Nil	What will I learn?							
Year 12 – Nil	HSC Course							
\$20 text book	• Module 1: The Foundations of Sc	ientific Thinking						
deposit	Module 2: The Scientific Research	n Proposal						
	• Module 3: The Data, Evidence and	d Decisions						
Module 4: The Scientific Research Report								
	This is a draft syllabus under consul	tation .						
	Is there any other importa	nt information I should k	know?					
	Particular Course							
	Requirements:							
	• Throughout the course students	select and develop a scientific resear	ch question an	d develop				
	evidence based responses in the	form of a scientific research report tl	hat is supported	d by a				
	scientific research portfolio.							
Course	• The Scientific Research Portfolio a	and Report produced in this course r	may be an exte	nsion of,				
Contact:	but must not overlap with or sign	ificantly duplicate, any depth study a	attempted in th	ne Year 11				
		rth and Environmental Science, Phys	-					
HT	Science courses.		-	5				
Science/	Assessment: HSC course only							
Art	External Assessment	Internal Assessment	Weighting					
	Draft HSC Examination Specifications	Communicating knowledge and understanding	30					
	Time allowed: 1.5 hours plus 10 minutes reading time	Analysing and evaluating data	30					
		Scientific research skills	40					
			100					
		ATAR HSC						
Exclusions (i.e. any other courses I cannot study with this course): Nil								

2 Units Board Developed Course	Course Description Society and Culture develo interactions of persons, so behaviour. Students will examine case their understanding of cor to think critically about the Drawing on cross-disciplin undertake research in an a external assessment in the	ops social and cu ciety, culture, er e studies from th ntinuity and char eir personal ider hary concepts an area of particular	CULTURE AND A CLEAR UNDERSEASE AND A CLEAR AND AND A CLEAR AND AND A CLEAR AND AND A CLEAR AND	inding of the se shape human Il world extending icourages students and those of others. nods, students	
Course Fees: Year 11 - Nil Year 12 - Nil	 What will I learn? Year 11 Course The Social and Cultural World: (30% of course time) Personal and Social Identity: (40% of course time) Intercultural Communication: (30% of course time) Year 12 HSC Course Core: Social and Cultural Continuity and Change: (30% of course time) 				
	Assessment: HSC cour		Internal Assessment	Weighting	
Course	A two hour written examination	Weighting 60	Knowledge and understanding of course content	Weighting 50	
Contact: HT HSIE	Personal Interest Project	40	Application and evaluation of social and cultural research methodologies	30	
			Communication of information, ideas and issues in appropriate forms	20	
		100		100	
		•			
	e. any other courses I		R HSC		

	VISU	AL	ARTS	
2 Units	Course Description	t in Visual art (can focus and engage in art-making	n process creating
	physical and/or virtual artworks. S			j process creating
Board	Visual mediums, skills, technique	ues and conte	mporary technologies	
Developed	 Visual literacies and context Artwork realisation and resolut 	tion		
Course	 Critical & historical thinking sk 			
Course		-	e: Painting, Drawing, Photomedia, (esigned Objects, Time Based Forms	•
			eas, experiments and explores new	materials and
Course Fees:	Year 12 is the hero year to create a forms.	a Body of Wor	k (Major Works) of your choice/s fr	om the expressive
Course rees:			of how Art History and Criticism er	nbrace with cause
Year 11 - \$90	What will I learn?			
Year 12 - \$40	Year 11 Course			
	Preliminary Course	1. p:		
	 Explore 2D, 3D and 4D artma Extensive Art History/Art Crit 	-		
	 3 units of work 50% Art Maki 		ving Art	
	HSC Course learning opportunitie			
			naking, art criticism, and art history.	
	 How students develop their o use different interpretive fram 		points of view in increasingly indep ir investigations	endent ways and
			between artists, artworks, the world	d and audiences
	within the art world and apply			
	How students further develop	-		
	 How students sustain their int practice. 	tentions in the	ir Body of Work through material a	nd conceptual
		ortant info	rmation I should know?	
Course	 Year 11 Course Artworks in a range of express 	sive forms and	Luco of a Vicual Arts diany	
Contact:	. .		in art making, complimented by art	t history and art
HT Science/	criticism.		5. 1 5	,
	HSC Course			
Art	Development of a body of wo		-	
	A minimum of five Case Studi			-to
	Assessment: HSC course only		art making, art criticism and art his	story.
	External Assessment	Weighting	Internal Assessment	Weighting
	A written examination of one and a	50	Development of the body of work	50
	half hours Submission of a body of work	50	Art criticism and art history	50
		100		100
	A financial contribution specific to	o this subject	of approximately \$60 for Preliminar	v to cover materials
	-	-	courses. In the HSC course student	-
	own materials for their Body of W			
	NB: Students choosing Photomedi	ia are requirec	to have an 8G SD card & 18G USB	<u>.</u>
		ATAR	HSC	
	r courses I cannot study with this course): reloped for assessment in one subject are	e not to be used	l either in full or in part for assessment	in any other subject.

BOARD ENDORSED COURSES FOR 2024 – 2025

There are two types of Board Endorsed Courses – Content Endorsed Courses and School Developed Courses.

- Content Endorsed Courses have syllabuses endorsed by NESA to cater for areas of special interest not covered in Board Developed Courses. TAFE delivered courses (which are written and delivered by TAFE) have Content Endorsed status granted by the Board.
- Schools may also develop special courses in order to meet student needs. These courses must be approved by NESA.
- There is no external examination for Board Endorsed Courses. Assessment is school based.

All Board Endorsed Courses count towards the Higher School Certificate and appear on the student's Record of Achievement. However, Board Endorsed Courses do not count in the calculation of the Australian Tertiary Admissions Rank (ATAR).

Board Endorsed Courses may be studied as 1 or 2 units and as Year 11 and/or HSC courses.

CERAMICS Course Description 1 Unit over Throughout this course students will experience a wide range of productive ceramic skills and mediums. This course will focus largely on the creation of contemporary 1 year or ceramic sculptural pieces and will touch on the production of functional wares and 2 Units pottery techniques. over 2 The course is a fun and engaging way for students to foster practical and conceptual development of creative work in ceramic art. Through experimental ceramic practices years students can weld their imagination with tridimensionality and create truly stunning and ambitious sculptural pieces. Through the experimental use of clay building methods, surface treatments and firing techniques students can create dynamic and visually Content stimulating works. Endorsed Studying ceramics offers students an opportunity to reinterpret the world and develop a Course sense of personal satisfaction and achievement through the creation of tangible works. By 'playing with clay' and creating ceramic works students can develop an understanding of natural materials and build an appreciation for the versatile and satisfying nature of ceramic art. The study of ceramics will support students in developing a commitment to and capacity for lifelong learning in this area. **Course Fees:** Year 11 - \$70 What will I learn? Year 12 - \$70 Build an understanding of ceramic processes and practices. • Learn hand building techniques, such as; coiling, pinching, slab building. . Learn throwing techniques on the potters wheel. . Use of range of materials, such as; Glazes, Lustres, Plaster Bandage, Ceramic Inks, • Different Clays and Slips. Experiment with surface texturing, glazes and decorative techniques. • Study and create contemporary ceramic sculptures. Course Contact: Is there any other important information I should know? HT Science/ A financial contribution, specific to this subject, of approximately \$60 to cover materials Art consumed will apply Vocational HSC Exclusions (i.e. any other courses I cannot study with this course): Visual arts - ceramics HSC submitted artwork. Projects developed for assessment in one subject are •

	MARINE STUDIES
	Course Description
1 Unit over 1 year or 2 Units over two years	The aim of Marine Studies Stage 6 is to develop in each student, a capacity to think critically about key issues relating to the marine environment, to utilize and protect the resources it offers, and to develop skills that allow students to participate safely in a wide range of practical experiences. Marine studies provides an opportunity for the future custodians of the environment to study the ocean to appreciate its value. It gives them the opportunity to develop the
Content	necessary knowledge and skills to use and protect its unique ecosystems, and at the
Endorsed	same time communicate their appreciation to the community.
Course	Further, this course brings a wide range of marine-based leisure experiences to students in a safe setting. Marine studies provides for both practical and theoretical learning, honing students' acquired skills to solve real life problems.
	Course Structure:
	Marine Studies is comprised of a 30 hour core, 23 optional modules and an optional personal interest project. After completing the core, schools are able to select from the optional modules to develop programs that respond to student needs and interests.
Course Fees:	What will I learn?
Year 11 - \$80 Year 12 - \$90	 Core Modules: Marine Safety and First Aid, The Marine Environment, Life in the Sea, Humans in Water, Marine and Maritime Employment. Options: Dangerous Marine Creatures, Commercial and Recreational Fishing, Boating and Seamanship, Pilotage and Navigation. They will also have an opportunity to obtain their boat licence (free for one year), and snorkelling certificate.
Course Contact: HT Science/ Art	
	Vocational HSC
Exclusions (i.e • Nil	. any other courses I cannot study with this course):

PHOTOGRAPHY, VIDEO & DIGITAL IMAGING

	Course Description
2 Units over	Students with passion and interest in Photography can focus and engage in the photographic
two years	processes creating physical and/or virtual images. Students learn about:- Documentary, Action, Light, Fantasy, Studio, Green Screen, Props, Long exposure, Camera Craft,
	Digital and Black & White imagery.
Content	Students learn to:
Endorsed Course	Explore Portraiture, Landscape (seascape, nightscape, cityscape) and Still Life Photography genres.
course	Value the cross fertilisation of ideas and actions to gain individuality, originality and technical accomplishment.
	Year 11 is a dynamic course that embraces a broad range of skills, techniques, field trips, photo shoots and excursions.
	Year 12 is the hero year to create a portfolio of images (theme based, your choice on consultation) for professional practice. Photo shoots and excursions continue.
Course	Year 11 and Year 12 learn about-
Fees:	 Post production with Adobe Suite to investigate a range of software to produce slick images. Deeper exploration of the true image.
Year 11 - \$80	 Camera craft with the DSLR Camera Darkroom experience
Year 12 - \$80	High quality printed images
	• Digital Lab, filing, storage The important role of how Art History and Criticism embrace with cause and effect the Photographic
	Image and practices.
	What will I learn?
	Modules may be selected in any of the three broad fields of:
	 Wet Photography and the Darkroom Video
-	Digital Imaging
Course	Modules include: Introduction to the Field; Developing a Point of View; Traditions, Conventions,
Contact:	Styles and Genres; Manipulated Forms; The Arranged Image; and Temporal Accounts. An Occupational, Health and Safety Module is mandatory. The additional module
HT	individual/collaborative project extends students' learning experiences and may reflect students'
Science/	increasing interests and desire to specialise in one or more of these fields or explore the connections
Art	further between the fields. Is there any other important information I should know?
	Particular Course Requirements
	Students are required to record ideas, experiments and process in an e-Diary.
	A financial contribution, specific to this subject, of \$80 to cover maintenance of the cameras and studio equipment, as well as diary, printing paper and ink consumed, will apply. Students are
	also required to have an 16G SD card and 8G USB.
	Vocational HSC
Exclusions (i.e.	any other courses I cannot study with this course):
	developed for assessment in one subject are not to be used either in full or in part for assessment in
any othe	r subject.

SPORT, LIFESTYLE & RECREATION STUDIES

	Course Description							
1 Unit over 1 Year or 2 Units over 2 Years	 Students will learn about the importance of a healthy and active lifestyle and recognise the need to be responsible and informed decision makers. This course enables students to further develop their understanding of and competence in a range of sport and recreational pursuits. They are encouraged to establish a lifelong commitment to being physically active and to achieving movement potential. Through the course students will develop: knowledge and understanding of the factors that influence health and participation in physical activity; 							
	 knowledge and understand 	 knowledge and understanding of the principles that impact on quality of performance; 						
Content	• an ability to analyse and im	plement strated	jies to promote health, activity and	d enhanced performance;				
Endorsed								
Course	 a capacity to influence the participation and performance of self and others. The course provides the opportunity to specialise in areas of expertise or interest through optional modules such as: Aquatics, Athletics, First Aid, Fitness, Specific Sports, Gymnastics, Outdoor Recreation, Sports Administration, Coaching, Social Perspectives of Sport, and Healthy Lifestyle. 							
	What will I learn?							
Course Fees: Year 11 - \$50	The Sport, Lifestyle and Recreation Studies course comprises 15 optional modules. There is no prescribed core component. The time allocated to each optional module is flexible within the range of 20–40 hours depending on the number of units for the course and the way in which the course is delivered. Students of Stage 6 Personal Development Health and Physical Education may also study Sport, Lifestyle and Recreation. Teachers should ensure, however, that the modules selected do not duplicate PDHPE modules. The table below explains the requirements for the 1 unit or 2-unit course, depending on the way in which the course is delivered.							
Year 12 - \$50	Units and years of study	Hours	Year 11/HSC	Number of modules				
	1 unit/1 year	60	60 hours or HSC	2–3				
	1 unit/2 years	120	60 hours PLUS 60 hours HSC	3–6				
	2 units/1 year	120	120 hours or HSC 120 hours	3–6				
Course	2 units/2 years	240	PLUS	6–12				
Contact:	2 units/2 years	240	FLUS	0-12				
HT PDHPE			120 hours HSC					
	Students will be require	d to pay a co	information I should ourse fee, specific to this su y and other organised activ	bject, of \$50 to cover				
		Vocatio	onal HSC					
Exclusions (i.e • Nil	. any other courses I	cannot sti	udy with this course):					

WORK STUDIES

Course Description

	course Description					
	Work in all its forms – paid and unpaid – plays a central role in a economic factors are rapidly changing the nature of work and t organisation. Many of the occupations in which students will we	raditional patterns of work	nd			
2 Units Content Endorsed	The aim of the <i>Work Studies</i> syllabus is to enable young people understanding and confidence to allow them to experience a su work and further education and training. It develops knowledge faced by students in this transition and the skills needed for effe performance of tasks in the work environment.	accessful transition from school	to			
Course	This course will also give students practical experience in their chosen areas of work as well as giving them opportunities to gain employment in the local area with local businesses.					
	The Work Studies course will assist students to:					
Course Fees: Year 11 - Nil Year 12 - Nil	 recognise the links between education, training, work and l economic and social factors that affect work opportunities develop an understanding of the changing nature of work for individuals and society undertake an extended work placement to allow for the de skills acquire general work-related knowledge, skills and attitude occupational areas develop their skills in accessing work-related information, p employers, and functioning effectively in the workplace. What will I learn? The course has one core unit "My Working Life" and 11 elective including school-based modules, can be determined by the sch Work Studies is based on four themes being Career Planning, I with Others and Managing Change. 	organisation and the implication velopment of specific job-relate es, transferable across a number presenting themselves to potent e modules. The choice of modu ool in conjunction with students Performing Work Tasks, Work	ed • of tial Iles, s.			
	Is there any other important information I s	should know?				
Course	There is no external examination of students in the Stage 6 Work Studies Content Endorsed Course. However, at least one assessment task should be derived from formal examinations.					
Contact:	Internal Examination					
HT HSIE	Component	Weighting %				
	Knowledge and understanding	30				
	Skills	70				
	Skills	70 100				
	Skills					
	Skills					

Get Ready for Work at school Vocational Education and Training ~ (VET) Courses for 2024 - 2025

Vocational Education Training courses as part of their HSC

VET at a glance

- VET courses are available to both Year 11 and 12 students
- VET courses are taught by teachers at school and/or TAFE
- VET courses can give you a head start in a career. You can gain work related skills or pursue further study at university or TAFE
- VET courses are designed for all students and are offered in a variety of industry areas

Vocational Course Choices and Benefits

• Vocational Education and Training (VET) offers qualifications and pathways to employment in many areas. There are opportunities available for every student.



- Whilst still in their senior years, students can access VET courses that will put them on a fast track to further VET studies, or directly to employment. VET courses can also offer advanced standing within university programs.
- VET will be one key option for young people seeking to upgrade their technology skills because it is uniquely placed to meet the changing demands of the workplace.
- Employers place great value on vocational education and training. There is a range of employment opportunities opened up by these nationally recognised qualifications.

There Are Plenty to Choose From!

• School students in Years 11 and 12 can choose vocational courses taught at their home school, another government school or at a campus of the Illawarra Institute of TAFE. These are 1 and 2 unit courses studied over 1 or 2 years.

Framework Courses

 Most VET Framework courses are ATAR courses. They have compulsory work placement and they are designed to lead to nationally recognised Australian Qualifications Framework (AQF) Certificate 1 or 2. They include Business Services, Construction, Hospitality, Information Technology, Manufacturing and Engineering - Introduction, Primary Industries, Retail and Tourism.



• Hospitality, Primary Industries and Construction can all count towards the ATAR, however, if you do more than one course, the result from only ONE Framework course will count towards your ATAR.

Non Framework Courses

- These courses do not attract ATAR recognition but they do provide HSC recognition as well as Australian Qualifications Framework certification. The majority of non-framework courses are provided by the Illawarra Institute of TAFE and OTEN.
- Both framework and non-framework courses can provide 2 units of study in each senior year for students who meet the assessment guidelines.



- All courses have some cost.
- If you enrol in a school delivered course you will be expected to contribute to the cost of material used in the course (eg food in hospitality) and may be expected to purchase or hire a uniform or personal equipment.
- You will be expected to contribute all costs of transport to and from TAFE.

How Do I Get Into a Course?

• Complete our online subject selection form indicating which VET courses you wish to study. You may be able to access more than one VET course. You can get further information by attending the Subject Selection Information Evening on Tuesday 21 June 2022 and also from the Careers Advisor or VET Co-ordinator.

External Access at Another School or TAFE

• The VET course may not be offered at your school. You may be provided with access to that course externally at the nearest TAFE campus or through Distance Education from a school that supplies distance education courses.



For further information regarding your choice of VET courses contact the school VET Coordinator (Mr Mark Amey) or the Careers Advisor, Mrs Jennifer Sultana.



• Competency Based Assessment

VET courses are competency based. This requires students to develop the competencies, skills and knowledge described by each unit of competency.

Students must demonstrate to a qualified assessor that they can effectively carry out the various tasks to the standard required in the appropriate industry to be assessed as competent.

• External Based Assessment

The Higher School Certificate (HSC) examination for Industry Curriculum Framework (240 hours) courses will involve a written examination made up of multiple-choice items, short answers and extended response items.

The questions will be drawn from the examinable units of competency identified in the HSC examination specifications in Part A of the NESA syllabus.

The examination is independent of the competency-based assessment undertaken during the course and has no impact on the eligibility of a student to receive AQF qualifications. The HSC examination is optional.



• Students in Industry Curriculum Framework courses must complete work placement of 70 hours for a 2 unit x 2 year course (240 hours). Additional hours are required for any extension courses - typically 35 hours for 120 hours of HSC credit.

School Based Traineeships

- Traineeships are available in a range of HSC VET courses, including all Industry Curriculum Frameworks except Construction.
- A school based traineeship can be completed while students are still at school as part of the HSC. A traineeship will lead to a Certificate of Proficiency.
- A school based traineeship prepares students for a career in a particular industry, provides a training wage and skills training both on-the-job and off-the-job at school, with TAFE NSW or a private training provider.

School Based Apprenticeships

- School-based apprenticeships allow senior high school students to commence an apprenticeship while at school. While studying for their HSC, school-based apprentices work part-time and undertake **the first stage of their formal or off-the-job apprenticeship training.** Both the on-the-job and off-the-job training undertaken by school-based apprentices can contribute to their HSC.
- A student commencing a school-based apprenticeship will gain their trade qualifications within 5 years: that is, after completion of the HSC, the apprentice will have up to **3 years of full-time employment** as an apprentice.
- Apprentices who successfully complete their apprenticeship training receive a **Certificate of Proficiency** in the trade. Apprenticeships involve both formal (or off-the-job) training and on-thejob training. A Certificate of Proficiency is only issued when the apprentice can show evidence that both aspects of their training have been successfully completed.

On successful completion of the formal training, a qualification, usually at Certificate III level, will be issued to the apprentice by the registered training organisation, such as TAFE NSW.

On successful completion of the on-the-job training, the employer should issue the apprentice with a letter confirming that the apprentice has completed their term of employment, as an apprentice, and has trade skills to industry standard.

- While at school, the school-based apprentice must complete a specified number of days of paid employment as a first-year apprentice. For many trades the minimum requirement is 100 days but for some trades (eg electrical and electronics trades) it may be as high as 180 days.
- School-based apprentices in NSW will undertake their apprenticeship training through TAFE NSW or a private training organisation authorised to provide apprenticeship training.
- All school-based apprentices must study HSC VET courses that match the training provided to first-year full-time apprentices.
- School based apprenticeships are established and protected in the **same way as a full-time apprentice.**
- Most school students undertaking school-based apprenticeships will **commence at the end of** Year 10 or the beginning of Year 11. Where possible, applications for school-based apprenticeships should be submitted in the first two weeks of Year 11.
- Further information on school based apprenticeships in the HSC is available on the Vocational Education and Training section of the NESA website at: <u>www.educationstandards.nsw.edu.au/voc_ed/index.html</u>
- If you are considering one of these courses, you will need to complete an enrolment form (an example of which is attached). Please collect a copy from the Front Office or from the Careers Advisor to complete and hand in if you wish to select a VET course or courses.

	2024 PR	IMARY INDUSTRIES COURSE DESCRIPTION
		16 Certificate II in Agriculture ichools NSW, Wagga Wagga, RTO 90333
This docur	nent may change due to Training Package and Notification of variations w	NSW Education Standards Authority (NESA) updates. ill be made in due time
Course: Primary Industries Board Developed Course (240	hour)	2 or 4 Preliminary and/or HSC units in total
direction towards a nationally recogn httgs://training.oov.au/training/details/a	sed qualification. To receive this AQF VET qualification hc20116	poosing to participate in a program of study that will provide you the best possible on, you must meet the assessment requirements of AHC20116 (Release 7.2)
opportunity to obtain nationally recogni		quirements of NESA. This course is accredited for the HSC and provides students with the tion. To gain a full qualification, students must achieve all competencies. A statement of
have completed All My Own Work before		eg LLN Robot) before the commencement of any training and assessment. Students must rk placement. Students selecting this course should be interested in working in a primary omputer or laptop.
Core Units of Competency AHCWHS201 Participate in work AHCWRK204 Work effectively in AHCWRK209 Participate in envir practices Elective Units of Competency AHCWRK201 Observe and report AHCCHM201 Apply chemicals un AHCPMG201 Treat weeds ACHWRK205 Participate in workp Healthy Livestock AHCLSK202 Care for health and AHCLSK204 Carry out regular lit AHCLSK205 Handle livestock us AHCLSK206 Identify and mark I	the industry commentally sustainable work t on weather nder supervision lace communications I welfare of livestock vestock observations sing basic techniques	Optional Clusters AHCMOM202 Operate tractors AHCMOM304 Operate machinery and equipment AHCLSK211 Provide feed tor livestock AHCLSK209 Monitor water supplies AHCINF201 Carry out basic electric fencing operations AHCINF202 Install, maintain and repair farm fencing AHCBIO203 Inspect and clean machinery, tools and equipment to preserve biosecurity
· · · · · · · · · · · · · · · · · · ·		r credit transfer before delivery, provided suitable evidence is submitted.
Pathways to Industry• Skills g	ained in this course transfer to other occupa	ations
	al vocational outcome in agriculture. The qualifica r, in the case of mixed farming enterprises, both	ation enables individuals to select a livestock production, cropping or n cropping and livestock.
Individuals with this qualification ca roles vary across different industry • Assistant farm or station wo • Assistant farm or station lab	sectors and may include: rker • As	d exercise limited autonomy with some accountability tor their own work. Job ssistant animal attendant/stockperson Assistant farm or station hand
will be N' determined as require External Assessment (optiona The Higher School Certificate examination consisting of multiple- assessment undertaken during the	ative hours of course work and a minimum of 70 ad by the NESA. I HSC examination for ATAR purposes) mination for Primary Industries is only available at choice, short answers and extended response ite re course and has no impact on the eligibility of	hours work placement. Students who do not meet these requirements fter completion of 240 indicative hours and will involve a written ems. The examination is independent of the competency-based a student to receive a vocational qualification.
to a qualified assessor the competency rea Appeals and Complaints		
Course Cost: Preliminary• \$50.00 School Specific equipment and associa leather footwear, sun protection.	HSC · \$50.00 te requirements for students - enclosed	Refunds Refund Arrangements on a pro-rata basis. Please refer to your school refund policy
A school-based traineeship is available apprenticeships-and-traineeships	in this course, for more information: <u>https://education.n</u>	sw.gov.au/public-schools/career-and-study- pathwa"§./school-based-
Exclusions: VET course exclusions car exclusions	be checked on the NESA website at http://educationst	andards.nsw.edu.au/wps/oortal/nesa/11-12/stage-6- learning-areas/vet/course-
2023 Course Description AHC20116 Ce Disclaimer: If you require accessible doc	tificate II in Agriculture Public Schools NSW, Wagga W uments, please contact your VET coordinator for support	Vagga RTO 90333 V1.2 Updated June 2022

		CONSTRUCTION CC onstruction Pathways + Staten Construc Public Schools NSW Wagg	nent of Attainment towards CPC20120 Certificate II in tion	
This document may change due to Tr	aining Package and NSW Education Stan	ndards Authority (NESA) updates. N	otification of variations will be made in due time	
Course: Construction Board Developed Course (240 hour)		2 or 4 Preliminary and/or	HSC units in total	
Construction Pathways, (Release 6) <u>https://training.go</u> Construction (Release 3) <u>https://training.gov.au/Training</u> You will also be expected to complete all requi	lification. To receive this AQF VET q v.au/Training/Details/CPC20220 and <u>ng/Details/CPC20120</u> as outlined in t rements relevant to the HSC an nationally recognised vocational	ualification, you must meet the I the requirements for the State he TAS. d adhere to the requirement training. This is known as	assessment requirements of CPC20220 Certificate II in ment of Attainment towards CPC20120 Certificate II in s of NESA. This course is accredited for the HSC and dual accreditation. To gain a full qualification, students	
Students must have completed All My Own Work befo	re enrolling in this qualification and b a able to carry out manual activities e	e work ready before work place g lifting, carrying and shifting lo	re the commencement of any training and assessment. ement. Students selecting this course should be interested in ads of materials and have the ability to use hand and power	
Units of Competency		T		
Core Units Apply WHS requirements, polici CPCCWHS2001 Apply WHS requirements, polici CPCCOM1012 Work effectively and sustainably CPCCOM1013 Plan and organise work CPCCVE1011 Undertake a basic construction p CPCCOM1015 Carry out measurement and calc Refer to the TAS for the quality	project	CPCCOM2001 Read CPCCCA2002 Use CPCCCA2011 Hand CPCCCM2006 Appl CPCCCM2005 Use	d and interpret plans and specifications carpentry tools and equipment dle carpentry materials y basic levelling procedures construction tools and equipment are to work safely in the construction industry	
CPCCJN2001 Assemble components CPCCJN3004 Manufacture and assemble joinery components		1		
White Card CPCWHS1001 - Prepare to work safely in the construction The General Construction Induction Training (White of this course.	ction industry.	Card) from SafeWork NSW. Australia for work purposes. A recognised SafeWork NSV	s unit will lead to a General Construction Induction Card (White This will allow student access to construction sites across V GIT card is mandatory before undertaking any Work re NOT recognised by the Department of Education.	
Students may apply for Recognition of Prior Learning	(RPL) and /or credit transfer before d	elivery, provided suitable evide	nce is submitted.	
Pathways to Industry - Skills gained in this course	transfer to other occupations			
 This qualification provides a pathway to the construction industry with the exception of 			clusion of skills suited for entry to off-site occupations, such ell as carpentry, bricklaying and other occupations in general	
This qualification provides an occupational outco applicable to the majority of construction work si		CarpentryJoinery	Bricklayingbuilder's labourer.	
required by NESA. External Assessment (optional HSC examination for The Higher School Certificate examination for Constru	or ATAR purposes) ction is only available after completio	on of 240 indicative hours and v	o not meet these requirements will be `N` determined as vill involve a written examination consisting of multiple-choice, ertaken during the course and has no impact on the eligibility of	
Competency-Based Assessment Students in this course work to develop the competence demonstrate to a qualified assessor the competency of Appeals and Complaints Students may lodge a complaint or an appeal about a	equirements for performance and know	owledge of the units/s of compe	ed above. To be assessed as competent a student must tency.	
Course Cost: Preliminary - \$70.00 HSC - \$70.00 School Specific equipment and associate requiren	nents for students	Refunds Refund Arrangements on a pro-rata basis. Please refer to your school refund policy		
A school-based traineeship is available in this course, study-pathways/school-based-apprenticeships-and-tra		tion Pathways, for more informa	ation: https://education.nsw.gov.au/public-schools/career-and-	
Exclusions: VET course exclusions can be checked or exclusions	on the NESA website at <u>http://educa</u>	ationstandards.nsw.edu.au/wps	/portal/nesa/11-12/stage-6-learning-areas/vet/course-	
2023 Course Descriptor Construction Public Schools please contact your VET coordinator for support	NSW Wagga Wagga, RTO 90333	V1.3 Updated November 2	022 Disclaimer: If you require accessible documents,	

GOVERNMENT Education	MEM10119 Certificate I in Engineering and E	2024 MANUFACTURING AND ENGINEERING INTRODUCTION COURSE DESCRIPTOR MEM10119 Certificate I in Engineering and Statement of Attainment towards MEM20413 Certificate II in Engineering Pathways Public Schools NSW, Wagga Wagga RTO 90333						
This document may change		NSW, Wagga Wagga KTO 90333 s Authority (NESA) updates. Notification of variations will be made in due time						
Course: Manufacturing and Engineering - Introduction 2 or 4 Preliminary and/or HSC units in total Board Endorsed Course 240 hour There is not an Australian Tertiary Admission Rank (ATAR) opti								
By enrolling in a VET qualification with Public Schools NSW, Wagga Wagga, RTO 90333 you are choosing to participate in a program of study that will provide you with the best possible direction towards a nationally recognised qualification. To receive this AQF VET qualification, you must meet the assessment requirements of MEM10119 Certificate I in Engineering and Statement of Attainment towards MEM20413 Certificate II in Engineering Pathways https://training.gov.au/Training/Details/MEM10119 and https://training.gov.au/Training/Details/MEM20413 as outlined in the TAS.								
provides students with the op		nere to the requirements of NESA. This course is accredited for the HSC and ning. This is known as dual accreditation. To gain a full qualification, students possible if at least one unit of competency is achieved.						
training and assessme placement. Students sele	ent. Students must have completed All My Own Worl cting this course should be interested in working in	d for learning support (eg LLN Robot) before the commencement of any before enrolling in this qualification and be work ready before work a manufacturing engineering industry. Students should be able to carry ve the ability to use hand and power tools. They should be able to use a						
Units of Competency								
MEMPE006A Undertake a b	nd effectively in manufacturing and engineering basic engineering project reer plan for the engineering and manufacturing	Electives:MEM16006Organise and communicate informationMEM11011Undertake manual handlingMEM12024Perform computationsMEM18001Use hand toolsMEM18002Use power tools/hand held operationsMEM16008Interact with computing technologyMEM07032Use workshop machines for basic operationsMEMPE001AUse engineering workshop machines						
Refer to the TAS for the qua	alification packaging rules.	MEIM Loo IA Use electric welding machines MEMPE002A Use electric welding machines MEMPE004A Use fabrication equipment						
Students may apply for Reco	gnition of Prior Learning (RPL) and /or Credit Transfer b	efore delivery, provided suitable evidence is submitted.						
Pathways to Industry - Skill	Is gained in this course transfer to other occupation	3						
This qualification defines entr engineering, manufacturing a		mployment as engineering/manufacturing employees within the metal,						
	Examples of occupations in the Manufacturing a	nd Engineering industry:						
■ fitter ■ machinist	refrigeration and air conditioning mhorticulture	echanic toolmaker maintenance fitter						
determined as required by NE	indicative hours of course work and a minimum of 35 ho ESA.	urs work placement. Students who do not meet these requirements will be `N` on) for this course and this course does not contribute towards an ATAR.						
a student must demonstrate t Appeals and Complaints	to develop the competencies, skills and knowledge desc	ribed by each unit of competency listed above. To be assessed as competent performance and knowledge of the units/s of competency.						
Course Cost: Preliminary - School Specific equipment	\$80.00 HSC - \$80.00 and associate requirements for students	Refunds Refund Arrangements on a pro-rata basis. Please refer to your school refund policy						
A school-based traineeship is based-apprenticeships-and-tr		s://education.nsw.gov.au/public-schools/career-and-study-pathways/school-						
Exclusions: VET course exc areas/vet/course-exclusions	lusions can be checked on the NESA website at http://e	ducationstandards.nsw.edu.au/wps/portal/nesa/11-12/stage-6-learning-						
Public Schools NSW, Wagga	110119 Certificate I in Engineering and Statement of Atta Wagga RTO 90333 V1.2 Updated March 2022 ressible documents, please contact your VET coordinato	inment towards MEM20413 Certificate II in Engineering Pathways						



2024 HOSPITALITY COURSE DESCRIPTOR SIT20316 Certificate II in Hospitality Public Schools NSW Wagga Wagga, RTO 90333

This document ma	y change due to Training Package and NSW Educa	ion Standards Authority (NESA) updates. Notification of variations will be made in due time						
Course: Hospitalit Board Developed C		2 or 4 Preliminary and/or HSC units in total Category B for Australian Tertiary Admission Rank(ATAR)						
By enrolling in a VET qualification with Public Schools NSW, Wagga Wagga, RTO 90333 you are choosing to participate in a program of study that will provide you the best possible direction towards a nationally recognised qualification. To receive this AQF VET qualification, you must meet the assessment requirements of SIT20316 Certificate II in Hospitality (Release 2) https://training.gov.au/Training/Details/SIT20316 You will also be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA. This course is accredited for the HSC and provides students with the opportunity to obtain nationally recognised vocational training. This is known as dual accreditation. To gain a full qualification, students must achieve all competencies. A statement of attainment towards the qualification is possible if at least one unit of competency is achieved.								
Recommended Entry Requirements Students complete a VET Enrolment Form, supplying their USI and be assessed for learning support (eg LLN Robot) before the commencement of any training and assessment. Students must have completed All My Own Work before enrolling in this qualification and be work ready before work placement. Students selecting this course should be interested in working in a hospitality environment. They should be able to use a personal digital device including a personal computer or laptop.								
Units of Compete	ncy							
Core BSBWOR203 SITXCOM002 SITXWHS001 SITHIND002 SITXCCS003 SITHIND003	Work effectively with others Show social and cultural sensitivity Participate in safe work practices Source and use information on the Hospitality Indu Interact with customers Use hospitality skills effectively	Electives SITXFSA001 Use hygienic practices for food safety SITHFAB004 Prepare and serve non-alcoholic beverages SITHFAB005 Prepare and serve espresso coffee SITHFAB007 Serve food and beverage SITHCC001 Use food preparation equipment SITXFSA002 Participate in safe food handling practices BSBSUS201 Participate in environmentally sustainable work practices BSBCMM201						
		it transfer before delivery, provided suitable evidence is submitted.						
	try - Skills gained in this course transfer to other							
	nospitality industry involves mation and records in both paper and electronic for t) service	 teamwork using technologies creating documents 						
Examples of occu	pations in the hospitality industry:	Examples of occupations in the hospitality industry:						
 café attendant 								
Mandatory HSC Course Requirements Students must complete 240 indicative hours of course work and a minimum of 70 hours work placement. Students who do not meet these requirements will be `N` determined as required by NESA. External Assessment (optional HSC examination for ATAR purposes) The Higher School Certificate examination for Hospitality is only available after completion of 240 indicative hours and will involve a written examination consisting of multiple-choice, short answers and extended response items. The examination is independent of the competency-based assessment undertaken during the course and has no impact on the eligibility of a student to receive a vocational qualification.								
Students must com will be `N` determin External Assessm The Higher School consisting of multipl	blete 240 indicative hours of course work and a mini ed as required by NESA. ent (optional HSC examination for ATAR purpose Certificate examination for Hospitality is only availab e-choice, short answers and extended response iter	s) e after completion of 240 indicative hours and will involve a written examination is. The examination is independent of the competency-based assessment						
Students must com will be `N` determin External Assessm The Higher School consisting of multipl undertaken during t Competency-Base Students in this cou competent a studen Appeals and Com	burse Requirements blete 240 indicative hours of course work and a mini ed as required by NESA. ent (optional HSC examination for ATAR purpose Certificate examination for Hospitality is only availab e-choice, short answers and extended response iter he course and has no impact on the eligibility of a st d Assessment rse work to develop the competencies, skills and kno t must demonstrate to a qualified assessor the comp	num of 70 hours work placement. Students who do not meet these requirements s) e after completion of 240 indicative hours and will involve a written examination is. The examination is independent of the competency-based assessment ident to receive a vocational qualification. wledge described by each unit of competency listed above. To be assessed as etency requirements for performance and knowledge of the units/s of competency.						
Students must com will be 'N' determin External Assessm The Higher School consisting of multipl undertaken during t Competency-Base Students in this cou competent a studen Appeals and Com Students may lodge Course Cost: Preli	burse Requirements blete 240 indicative hours of course work and a mini- ed as required by NESA. ent (optional HSC examination for ATAR purpose Certificate examination for Hospitality is only availab e-choice, short answers and extended response iter he course and has no impact on the eligibility of a st d Assessment rse work to develop the competencies, skills and kno t must demonstrate to a qualified assessor the compo- plaints a complaint or an appeal about a decision (includin	num of 70 hours work placement. Students who do not meet these requirements s) e after completion of 240 indicative hours and will involve a written examination is. The examination is independent of the competency-based assessment ident to receive a vocational qualification. wledge described by each unit of competency listed above. To be assessed as etency requirements for performance and knowledge of the units/s of competency. g assessment decisions) through the VET trainer. Refunds Refunds						
Students must com will be 'N' determin External Assessm The Higher School consisting of multipl undertaken during t Competency-Base Students in this cou competent a studen Appeals and Com Students may lodge Course Cost: Preli School Specific ec	burse Requirements blete 240 indicative hours of course work and a mini- ed as required by NESA. ent (optional HSC examination for ATAR purpose Certificate examination for Hospitality is only availab e-choice, short answers and extended response iter he course and has no impact on the eligibility of a st d Assessment rse work to develop the competencies, skills and knit t must demonstrate to a qualified assessor the compo- bilints a complaint or an appeal about a decision (includin minary - \$125.00 HSC - \$100.00 jupment and associate requirements for student	num of 70 hours work placement. Students who do not meet these requirements s) e after completion of 240 indicative hours and will involve a written examination is. The examination is independent of the competency-based assessment ident to receive a vocational qualification. wledge described by each unit of competency listed above. To be assessed as etency requirements for performance and knowledge of the units/s of competency. g assessment decisions) through the VET trainer. Refunds Refund Arrangements on a pro-rata basis.						
Students must com will be 'N' determin External Assessm The Higher School consisting of multipl undertaken during t Competency-Base Students in this cou competent a studen Appeals and Com Students may lodge Course Cost: Preli School Specific ec A school-based train pathways/school-base	purse Requirements blete 240 indicative hours of course work and a minited as required by NESA. ent (optional HSC examination for ATAR purposed Certificate examination for Hospitality is only available-choice, short answers and extended response iter the course and has no impact on the eligibility of a st d Assessment rse work to develop the competencies, skills and knot the monstrate to a qualified assessor the compolaints a complaint or an appeal about a decision (includin minary - \$125.00 HSC - \$100.00 uipment and associate requirements for student the sed-apprenticeships-and-traineeships busiles ourse exclusions can be checked on the NESA well	num of 70 hours work placement. Students who do not meet these requirements s) e after completion of 240 indicative hours and will involve a written examination is. The examination is independent of the competency-based assessment ident to receive a vocational qualification. wledge described by each unit of competency listed above. To be assessed as etency requirements for performance and knowledge of the units/s of competency. g assessment decisions) through the VET trainer. Refunds Refunds Refund Arrangements on a pro-rata basis. Please refer to your school refund policy						

NSW GOVERNMENT	Education

2024 SKILLS FOR WORK AND VOCATIONAL PATHWAYS COURSE DESCRIPTOR FSK20119 Certificate II in Skills for Work and Vocational Pathways Public Schools NSW, Wagga Wagga, RTO 90333

This document may change due to Training Package and NSW Education Standards Authority (NESA) updates. Notification of variations will be made in due time

Course: Skills for Work and Vocational Pathways	3 Preliminary and/or HSC units in total
Board Endorsed Course 180 hour	There is not an Australian Tertiary Admission Rank (ATAR) option for this course

By enrolling in a VET qualification with Public Schools NSW Wagga Wagga, RTO 90333, you are choosing to participate in a program of study that will provide you the best possible direction towards a nationally recognised qualification. To receive this AQF VET qualification, you must meet the assessment requirements of FSK20119 Certificate II in Skills for Work and Vocational Pathways (Release 2.0). training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). Training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). Training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). Training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). Training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). Training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). Training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). Training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). Training.gov.au - FSK20119 - Certificate II in Skills for Work and Vocational Pathways (Release 2.0). Training.gov.

Recommended Entry Requirements

Students complete a VET Enrolment Form, supplying their USI and be assessed for learning support (eg LLN Robot) before the commencement of any training and assessment. Students must have completed All My Own Work before enrolling in this qualification. They should be able to use a personal digital device including a personal computer or laptop.

Units of Competency

Core FSKLRG011 Electives FSKNUM014 FSKNUM015 FSKRDG010 FSKDG010 FSKDG010 FSKLRG010 FSKOCM004 FSKOCM007 FSKWTG009 FSKLRG009	Use routine strategies for work-related learning Calculate with whole numbers and familiar fractions, decimals and percentages for work Estimate, measure and calculate with routine metric measurements for work Read and respond to routine standard operating procedures Read and respond to routine workplace information Use digital technology for non-routine workplace tasks Use routine strategies for career planning Use oral communication skills to participate in workplace meetings Interact effectively with others at work Write routine workplace texts Use strategies to respond to routine workplace problems	Electives BSBWHS211 FNSFLT211 FNSFLT212	Contribute to health and safety of self and others Develop and use personal budgets Develop and use a savings plan				
Students may	apply for Recognition of Prior Learning (RPL) and /or credit transfe	er provided suitable	evidence is submitted.				
Pathways to I	ndustry - Skills gained in this course transfer to other occupa	tions					
	vriting, oral communication, learning and numeracy skills ligned to the Australian Core Skills Framework		ital literacy and employability skills raining and employment plan				
Students must NESA. External Asse	Mandatory HSC Course Requirements Students must complete 180 indicative hours of course work. Students who do not meet these requirements will be `N` determined as required by NESA. External Assessment (optional HSC examination for ATAR purposes) No. There is not an external assessment (optional HSC examination) for this course and this course does not contribute towards an ATAR.						
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 the competency requirements for performance and knowledge of the units/s of competency. Appeals and Complaints Students may lodge a complaint or an appeal about a decision (including assessment decisions) through the VET trainer.							
	reliminary - \$NIL HSC - \$NIL c equipment and associate requirements for students		Refunds Refund Arrangements on a pro-rata basis. Please refer to your school refund policy				
	d traineeship is not available in this course, for more information: <u>h</u> ol-based-apprenticeships-and-traineeships	ttps://education.nsw.	.gov.au/public-schools/career-and-study-				

Exclusions: VET course exclusions can be checked on the NESA website at http://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/stage-6-learning-areas/vet/course-exclusions

2023 Course Descriptor FSK20119 Certificate II in Skills for work and vocational pathways Public Schools NSW Wagga Wagga, RTO 90333 V1.2 Updated March 2022 Disclaimer: If you require accessible documents, please contact your VET coordinator for support



Public Schools NSW Wagga Wagga, RTO 90333 VET ENROLMENT FORM

Personal details Full Name

Date of Birth		1	

Privacy Notice: This form contains sensitive information and must be securely stored.

For more information about NCVER's Privacy Policy go to https://www.ncver.edu.au/privacy.

NCVER will collect, hold, use and disclose your personal information in accordance with the Privacy Act 1988 (Cth), the National VET Data Policy and all NCVER policies and protocols (including those published on NCVER's website at <u>www.ncver.edu.au</u>).

The Registered Training Authority (RTO) is responsible for the quality of the training and assessment in compliance with The Standards for RTOs 2015 and for the issuance of the Australian Qualifications Framework (AQF) certification documentation, https://www.asga.gov.au/akout/australias-vet-sector/standards-registered-training-organisations-rtos-2015.

Prior to enrolment the RTO provides accurate information that enables the learner to make informed decisions about undertaking training with the RTO. Every student is provided with a specific site VET Course Information sheet that provides qualification information.

Complaints and appeals statement

https://education.nsw.gov.au/policy-library/policies/complaints-handling-policy

For specific RTO procedures please contact your school's VET coordinator.

Fees and refunds

The school site will advise on fee collection from students. Details are available on each VET Course Descriptor

If you have a disability, impairment or long-term condition, communicate this with your school to ensure your learning is supported.

Has VET learning support been discussed prior to enrolment? Yes / No Have you completed the LLN Robot quiz or another LLN assessment prior to enrolment? Yes / No* (* if No please discuss this with your school)

Unique Student Identifier (USI)

From 1 January 2015, Public Schools NSW RTO's can be prevented from issuing you with a nationally recognised VET qualification or statement of attainment when you complete your course if you do not have a Unique Student Identifier (USI). In addition, we are required to include your USI in the data we submit to NCVER. If you have not yet obtained your USI you can apply for it directly at <u>https://www.usi.gov.au/students/create-your-usi/</u> on computer or mobile device.

Each student must provide the school with their USI number before enrolment						1
in a VET course. This USI must be verified by your school.						1

Training Product (Qualification) Details

Your school has the Authority to Deliver (ATD) the following courses. (Schools MUST delete the courses they do not / cannot offer) Select the course(s) below in which you are requesting to enrol.

AHC10216 Certificate I in AgriFood Operations		CUA30420 Certificate III in Live Production and Technical Services (240 hour + 60 hour SS)		SIT20316 Certificate II in Hospitality HSC 2023 ONLY	
AHC20116 Certificate II in Agriculture	. 🗆	Statement of Attainment towards CUA30420 Certificate III in Live Production and Technical Services (240 hour course)	. 🗆	SIT20416 Certificate II in Kitchen Operations HSC 2023 ONLY	_
AHC21216 Certificate II in Rural Operations		SIS30521 Certificate III in Sport Coaching		FSK20119 Certificate II in Skills for Work and Vocational Pathways (180 hour course)	
AHC30116 Certificate III in Agriculture (240 hour course + 120 hour or 60 hour SS) <u>Yenco and DSoDE only</u>		MEM10119 Certificate I in Engineering & Statement of Attainment towards MEM20413 Certificate II in Engineering Pathways		Statement of Attainment towards FSK20119 Certificate II in Skills for Work and Vocational Pathways (120 hour course)	
BSB30120 Certificate III in Business		SIR30216 Certificate III in Retail		ICT30120 Certificate III in Information Technology (HSC 2023)	
CPC20220 Certificate II in Construction Pathways and Statement of Attainment towards CPC20120 Certificate II in Construction		CPCWHS1001 Prepare to Work Safely in the Construction Industry <u>White Card UOC (delivered</u> by a RTO 90333 construction trainer)		SIT20322 Certificate II in Hospitality 2023-24	
			•	SIT20421 Certificate II in Cookery 2023-24	
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VET Enrolment Form

Public Schools NSW Wagga Wagga, RTO 90333

Version 1.4 November 2022