

YEAR 10 to 11 Information Booklet





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GLOSSARY

STUDENTS ONLINE WEBSITE - https://studentsonline.nesa.nsw.edu.au/

NESA	NSW Education Standards Authority						
UNIT	a measure of marks / time per subject1 unit is equal to 50 marks in the HSC and 3 periods on the school timetable so a 2 unit subject is 100 marks and 6 periods.						
BDC	Board Developed Course has an HSC exam to sit						
BEC	Board Endorsed Course no HSC exam to sit						
ATAR	Australian Tertiary Admissions Rank (used as entry for university courses)						
UAC	University Admissions Centre (calculate ATAR and manage university preferences)						
VET	Vocational Education Training – courses that are competency based						
TVET	TAFE delivered VET courses						
SBAT	School Based Apprenticeships and Traineeships						
PATHWAYS	Choice for students to undertake their HSC over several years (maximum 5 years) rather than 2 years						

PRINCIPAL'S MESSAGE

Senior High School provides you with opportunities to take different pathways to your preferred future. This prospectus is designed as part of decision time to help you choose the appropriate pathway and the most suitable subjects for Years 11 and 12.

The subject choice decisions you make now will give you the opportunity to plan for the future.

To ensure that your decisions are appropriate, you are advised to:

- 1. Read carefully the information provided in this prospectus.
- 2. Investigate the requirements for your possible career interests by obtaining information from the Careers Adviser, Mrs Prue Atkins or Mrs Ann McPherson.
- 3. Check with your teachers about your ability with relation to the specific courses you may be considering, and the workload that will be expected of you. Be realistic about your selections.
- Try to make course selections which allow suitable options for your preferred future career path. Remember that most university courses do not have pre-requisites, but merely recommended areas of study.
- 5. Consider part-time study for the Higher School Certificate. It may provide a most useful means of balancing study and other commitments of talented students such as those in sport or the arts.
- 6. As in Junior School, we will try to satisfy the choices of as many students as possible. But the final courses offered will depend on the number choosing each course.

Make sure you have read and understood the information provided in the prospectus and take the time to ask question at one of the sessions concerning subject selection.

From these choices we will develop a best fit subject line pattern and classes will be created.

It is crucial that you consult widely before making selections. You can be assured that we will endeavour to satisfy all students choices but inevitably that will not be possible.

Some subject with small candidatures will be unable to run and others may run with reduced face to face period allocations.

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Mark Snedden Principal

SENIOR CURRICULUM CHOICES

For most Year 10 students there is very little choice about continuing into the senior years. It is a legal requirement that all students remain at school until the age of 17 years <u>unless</u> they have an apprenticeship, a traineeship, a full time job (a minimum of 25 hours per week) or are enrolled full time at TAFE or in a registered alternative institution. None of these are easy to come by when leaving Year 10.

The major decision you need to be asking yourself is how am I going to make the HSC work for me. Will it take me to study at university or TAFE, allow me to gain an apprenticeship or traineeship or open the door to work that is going to be satisfying and rewarding?

Below is a check list of questions which may help you to clarify where you are at the moment. The areas listed are critical to your success in the Higher School Certificate and to your balanced development as an individual. Keep in mind when answering these questions that a range of traditional and vocational courses, school based apprenticeships and traineeships are all available as part of your HSC studies.

- What is my goal or purpose for doing the HSC?
- Is the goal / career a realistic one for me at this time?
- What type and level of HSC subjects should I take at this time?
- Am I genuinely willing to undertake more demanding senior studies?
- Do I have good study habits now?
- Have I earned consistently good grades for my ability level in subjects I have studied in the junior school?
- Do I spend a reasonable amount of time reading?
- Do I have a positive attitude towards work, authority and regulation?
- How can I continue to meet the school's Code of Conduct during the next two years?
- Are my expectations realistic in relation to my academic potential, past performance, attitude and interest?
- Will a poor HSC result affect my chances of future employment?
- Am I prepared to balance my study and employment commitments?

Note: If you have answered NO to a number of questions, then you will need to give very close consideration to what and how I must change to make my HSC work for me. Talk to the Careers Adviser, your Year Adviser, the Deputy Principals and the Principal as we are all here to help and we know what options are available to you to meet your goal or purpose.

WHY SUBJECT CHOICES ARE IMPORTANT?

- The subjects you do study at school can, and often will, determine the type of career you choose.
- Studying subjects that you like and that interest you make life at school more enjoyable.
- You are more likely to do well at a subject if you enjoy it.

How to decide

Ask yourself the following questions:

- What subjects are available?
- What subjects interest me?
- What subjects am I good at?
- What subjects do I need for further study?

Note: In most cases, the best subjects to take are the ones you like the most. If you select subjects you are interested in, you are more likely to do well.

Use the following as a guide when choosing subjects:

- Ability ... choose subjects that you are good at
- Interest ... choose subjects you enjoy
- Motivation ... choose subjects you really want to study

Part-Time Study or Pathways

Students can now extend the time taken to study for their HSC to five years. Even if a student only extends the study by one year (taking three years), the option of studying part-time can advantage students of all ages, abilities and career aspirations by:

- Easing the workload by reducing the number of units studied in any one year.
- Allowing greater flexibility in subject choice.
- Providing more time to do part-time work and to build up career related work experience.
- Creating more opportunities to do courses at institutions other than school, mainstream TAFE courses, part-time courses at private colleges.
- Freeing up time for students with special talents and interests to pursue their goals while remaining at school (eg. sports, music, art, dance, acting).
- Relieving the stress on those who suffer "over-load" and "burn-out".
- Generally providing greater flexibility for young adults trying to combine all the conflicting interests of education, career development and employment, sports, hobbies and sociallife.
- Students suffering illness.

PARENTS – HOW CAN I HELP

Many parents ask "How can we help? It is so different from my senior school. There are so many choices".

Below are just a few suggestions:

- Be interested, supportive, encouraging and positive towards your child and their needs.
- Help promote realistic aspirations and goals with them.
- Do not apply too much pressure on them to achieve. It can be counterproductive.
- Look for and praise areas where they do well. Make this an ongoing attitude.
- Help them explore career areas which interest them (even if they don't interest you).
- Encourage them to be responsible for their actions.
- Try not to impose your wishes on them. Understand that their needs and desires may not be the same as your own.
- Encourage them to think broadly.
- Seek professional advice on what would suit their particular needs, interests and abilities.
- Let subject choices be guided by your child's interests and abilities.
- Treat each child as an individual.

WHAT TYPES OF COURSES CAN I SELECT?

There are different types of courses that you can select in Year 11 and Year 12.

Board Developed Courses

These courses are developed by NESA (NSW Education Standards Authority). There is a syllabus for each course which contains:

- The course objectives, structure, content and outcomes.
- Specific course requirements.
- Assessment requirements.
- Sample examination papers and marking guidelines.
- The performance scale (except for Vocational Education and Training Courses).

All students entered for the HSC who are studying these courses follow these syllabuses. These courses are examined externally at the end of the HSC Course and can count towards the calculation of the Universities Admission Index (ATAR).

Board Endorsed Courses (BEC)

There are two main types of Board Endorsed Courses. They are Content Endorsed Courses and School Designed Courses.

Content Endorsed Courses (CECs) have syllabuses endorsed by the NESA to cater for areas of special interest not covered in the Board Developed Courses.

Schools may also design special courses to meet student needs. These courses must be approved by the Board of Studies. We currently have no school designed courses on offer at Kotara High School.

Vocational Education and Training (VET) Courses

Vocational Education and Training (VET) courses are either Board Developed or Board Endorsed and are offered as part of the Higher School Certificate. They enable students to study courses, that are delivered at school by teachers with additional training, which are relevant to industry needs and have clear links to post-school destinations.

These courses allow students to gain both Higher School Certificate qualifications and accreditation with industry and the workplace as part of the Australian Qualifications Framework (AQF).

There are 6 VET courses currently offered at Kotara High School: Construction, Retail Services, Hospitality, Business Services. These are all **Board Developed Courses (ATAR).** Sports Coaching and Metals & Engineering are also offered, and are **Board Endorsed Courses (Non-ATAR).** A wide range of VET courses delivered by TAFE are also available with most being Content Endorsed courses.

WHAT ARE UNITS?

All courses offered for the Higher School Certificate have a unit value. Subjects may have a value of 1 unit or 2 units. Most courses are 2 unit. Each unit involves class time of approximately 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.

The following is a guideline to help you understand the pattern of courses:

2 Unit Courses

This is the basic structure for most courses. It has a value of 100 marks.

Extension Courses

Extension study is available in a number of subjects. These courses build on the content of the 2 Unit Course and carry an additional value of 1 Unit. They require students to work beyond the standard of the 2Unit Course, extension courses are available in:

- English
- Mathematics
- History
- Music
- some Languages
- some VET framework courses

English and Mathematics Extension Courses are available at Preliminary and HSC levels. Students must study the Preliminary Extension Course in these subjects before proceeding to the HSC Extension Courses (Extension 1 and Extension 2).

The Extension 2 course requires students to work beyond the standard of the Extension 1 Course.

HSC Extension Courses in subjects other than English and Mathematics are offered and examined in Year 12 only. Each extension course has a mark value of 50 marks.

1 Unit Courses

Each one unit course has a mark value of 50. Studies of Religion is a 1 unit Board Developed Course which is also offered for examination at HSC level.

The booklet, **University Entry Requirements**, published by UAC, contains important information about entry to university courses, course prerequisites and other information to assist your choice of HSC courses for study in Years 11 and 12 in preparation for university entry. It can also be accessed on the internet at <u>www.uac.edu.au</u>

ASSESSMENT AND REPORTING

- The HSC reports will provide you with more detailed descriptions of the knowledge, skills and understanding you have attained in each subject.
- Teachers have been provided with a syllabus package for each course. The packages include the syllabus content which teachers use to develop teaching programs, examination specifications, sample examination papers, sample marking guidelines and a performance scale.
- The syllabuses, along with assessment and examination information and a performance scale that will be used to describe your level of achievement, give a clear idea of the standards that are expected.
- The HSC reports will provide a description of your achievements that is similar to the one you will receive in this year's ROSA (Record of Student Achievement).
- School-based assessment tasks will contribute to 50% of your HSC mark. Your school assessment mark will be based on your performance in assessment tasks you have undertaken during the course.
- The other 50% will come from the HSC examination.
- Your HSC mark for 2 unit courses will be reported on a scale of 0 to 100. A mark of 50 will represent the minimum standard expected. If you achieve the minimum standard expected in a course you will receive a mark of 50. There will be five performance bands above 50 that correspond to different levels of achievement in knowledge, skills and understanding. The band from 90 – 100 will correspond to the highest level of achievement.
- On satisfactory completion of your HSC you will receive a portfolio containing:
 - o The HSC Testamur
 - (The official certificate confirming your achievement of all requirements for the award.)
 - The Record of Achievement
 - Course Reports

For every HSC Board Developed Course you will receive a Course Report showing your marks, the Performance Scale and the band descriptions for that course. A graph showing the state-wide distribution of marks in the course is also shown.

VET COURSE INFORMATION

The following information refers to all school based VET courses offered at Kotara High School:

Competency-based Assessment

Students in these courses work to develop the competencies, skills and knowledge described by each unit of competency. To be assessed as competent a student must demonstrate that they can effectively carry out tasks to industry standard. Students will be progressively assessed as 'competent' or 'not yet competent' in individual units of competency.

Optional HSC examination

Students completing some of these courses are eligible to sit an optional, written HSC examination. The purpose of the examination is to provide a mark that may be used in the calculation of the ATAR. The examination is independent of the competency-based assessment undertaken during the course and has no impact on the eligibility to receive an AQF VET qualification.

N Determinations

Where a student has not met NESA course completion criteria, including meeting work placement requirements – 35hrs (Prelim) / 35hrs (HSC), they will receive an 'N' determination (course not satisfactorily completed). The course will then not count towards the HSC although units of competency achieved will still count towards AQF VET qualification.

Appeals

Students may lodge appeals against assessment decisions or 'N' determinations through the school using the same process as other subjects.

Statements of Attainment in partial completion of these Certificates are also available.

Your teacher or VET Coordinator will advise the competencies and qualifications that may be available.

For more information on possible outcomes please visit the NSW NESA website: http://www.boardofstudies.nsw.edu.au/voc_ed

A school-based traineeship is available in these courses, for more information: http://www.sbatinnsw.info/

FREQUENTLY ASKED QUESTIONS

What does VET mean?

VET means Vocational Education and Training. VET courses are available at Stage 5 and at Stage 6 - Higher School Certificate (HSC) for students which allows the student to gain an HSC and an AQF credential at the same time. School, TAFE and other private providers deliver VET courses.

What is the difference between VET courses and other HSC courses?

- VET courses can deliver dual accreditation, meaning a VET course can give an Australian Qualification Framework (AQF) qualification in addition to units of study counting towards the HSC.
- Learning and assessment focuses on skills and is competency based.
- In some VET courses work placement is compulsory.

What is reported on the HSC?

All VET courses are recorded on the HSC. As well, an HSC student receives either an Australian Qualification Framework (AQF) credential or a Statement of Attainment towards an AQF credential with a transcript of the units of competency achieved. Units of competencies are reported to the NESA.

What are competencies?

A student is assessed for competency against standards set by industry for skill performance. Being assessed as competent means a student has reached a pre-defined minimum level of work performance in an industry skill area.

Do VET courses count towards the Australian Tertiary Admissions Rank (ATAR)?

VET courses can be included in the HSC pattern of study. VET Industry Curriculum Framework Courses (ICF) can be used in the calculation of the ATAR. In order for a VET course to count towards an ATAR, a student must study a 240 hour course and must sit a written exam for the HSC.

What is the Australian Quality Framework (AQF)?

The AQF broadly refers to national principles, standards for delivery and qualifications in VET. VET is delivered by Registered Training Organisations. Tamworth 90162 is currently delivering Vocational Education and Training in 118 schools.

What are Australian Qualification Framework (AQF) qualifications?

VET qualifications are expressed as AQF levels. They are recognised Australia wide. Students may gain an AQF credential at either Certificate I or II and in some instances either part or all of Certificate III depending on the VET course they study and the units of competency they achieve.

What are Industry Curriculum Frameworks?

The Board of Studies, Teaching & Educational Standards has packaged VET courses from national Training Packages into courses and units of study for the Higher School Certificate. A student may do a 120-hour course, 240-hour course, and may elect to do a 60 or 120-hour specialisation course. ICF courses have a mandatory work placement component and an optional HSC exam that may contribute to the ATAR.

What is the difference between an Industry Curriculum Framework (ICF) course and a VET Board Endorsed Course (VET BEC)?

A VET BEC course may have a mandatory work placement but does not have a HSC exam. Both ICF and BEC VET courses contribute to a student's HSC pattern of study. However, a Board Endorsed Course (VET BEC) does not contribute to the ATAR.

What are Specialisation Courses?

Specialisation courses are 1 unit or 2 unit extensions added to the 240 hour (2 unit x two years) course. Specialisation courses build upon the normal ICF course and deliver more training towards AQF levels. They may be selected during the HSC year. These units do not count towards the ATAR but do count towards the HSC.

Why is work placement compulsory in some VET courses?

Industry strongly believes workplace learning greatly enhances classroom training. Work placement in a 240- hour course is 70 hours (usually done as two one-week blocks, one week during the Preliminary course and one week during the HSC course). Part-time work may be used to claim Recognition of Prior Learning (RPL) credit. Specialisation courses also have work placement requirements.

Who delivers VET to students?

VET courses are delivered in schools by teachers who have undertaken additional training to become qualified to deliver a VET course.

What is RPL?

Recognition of Prior Learning (RPL) allows students to seek recognition of their skills and knowledge gained prior to beginning a VET course as a result of formal training, work experience, life experience and part- time work. The relevant VET Coordinator at your school holds application forms.

What is Credit Transfer?

Credit Transfer (CT) allows students to seek recognition of their skills and knowledge gained as a result of previous achievement of units of competency and/or a qualification. The relevant VET Coordinator at your school holds application forms.

How do employability skills relate to VET courses?

Employability Skills feature in all units of competency; they are defined as "skills required not only to gain employment, but also to progress within an enterprise so as to achieve one's potential and contribute successfully to enterprise strategic directions". The eight Employability Skills are communication, teamwork, problem solving, initiative and enterprise, planning and organising, self-management, learning, and technology.

All Australia Qualifications Framework (AQF) Credentials or Statements of Attainment achieved by students provide an Employability Skills Summary that lists the elements of each skill that have been identified for the qualification.

SCHOOL BASED APPRENTICESHIPS AND TRAINEESHIPS – SBAT

School based apprenticeships and traineeships provide students with the opportunity to attain a nationally recognised Vocational Education and Training (VET) qualification as well as their Higher School Certificate (HSC) and gain valuable work skills and experience through paid employment.

Key feature of School Based Apprenticeships and Traineeships – SBATs School Based Apprentices are required to:

- Enter into a Training Contract for a nominal duration of generally five years; two years part time followed by three years full time post the HSC.
- Undertake a minimum requirement of 100 days of paid employment unless otherwise stated in the Vocational Training Order (VTO) by 31 December of the year they will complete their HSC. Enrol in a minimum Certificate III AQF qualification.
- School Based Trainees are required to:
- Enter into a Training Contract for a term of sufficient duration to allow them to complete their formal training requirements for the HSC as well as the minimum requirement of 100 days, of paid employment by 31 December of the HSC year.
- The minimum training term nominated on the training contract for a school based traineeship must be 18 months. However, the Commissioner for Vocational Training will consider variations to this timeframe where required.

School based apprentices and school based trainees will be on the job for approximately one day each week but a minimum of 100 days over Year 11 and Year 12. For the building trades, school based apprentices will undertake 144 days of work based training over two years while at school. For the plumbing trades, school based apprentices will undertake 180 days of work based training over two years while at school. For the electrotechnology trades, school based apprentices will undertake 180 days of work based training over two years while at school. For the electrotechnology trades, school based apprentices will undertake 180 days of work based training over two years while at school.

Our School Based Part-Time Traineeship Co-ordinator supports schools with more information on School based Traineeships. <u>http://www.sbatinnsw.info/</u>

NON-MATRICULATION HSC

This type of HSC is suited to a student who is aiming towards senior schooling in Year 11 and Year 12 followed by entry into the workplace with the option of undertaking a TAFE course or attending a university later in life.

** It must be noted that this HSC **does not** give the student an Australian Tertiary Admissions Rank (ATAR). An ATAR is needed for entry to most university courses when entry immediately follows the HSC year. Therefore, if a university course is one of your choices, the non-matriculation HSC **will not** allow you entry to such a course, in the following year. However, it is possible for people to enter University once 21 years of age is reached, via mature age entry. There are also many other methods of gaining entry to university. Please contact the career adviser or the University to discuss these options.

The Non-Matriculation HSC gives the following benefits to students:

- An HSC to present to employers
- Valuable experience in work placement for one third of each VET course.
- Vocational courses which are dual accredited by the Board of Studies and the Australia Qualifications Framework (AQF)
- An alternative pathway leading to high levels of accreditation at TAFE and in other educational institutions.

It must be noted that students in year 11 Preliminary Course have access to Traineeships and Apprenticeships that can be done while at school. Please see the Careers Adviser for information regarding these options.

A part-time traineeship involves

- Formal training based on a national training package providing an AQF II. This is usually delivered at school as a VET ICF course of at least 2 units x two years (240 hours) for the HSC. Some courses are delivered by TAFE.
- Paid employment under a formal industrial agreement a training wage is paid for about 1100 hours of work. Compliance with the formal training and work requirements of the Vocational Training Order.
- Study at school in other HSC subjects.

LIFE SKILLS COURSES

Students accessing a Special Program of Study in Stage 6 will, in general, need to have completed at least four Generic Life Skills courses within a Special Program of Study in Stage 5 (Years 9 and 10). Further, participation in a Special Program of Study will be based upon an individual transition-planning process which will occur for both the Preliminary and HSC years.

Life Skills courses will have Board Developed status and can be used in place of other Board Developed Courses to meet requirements for the award of the Higher School Certificate. Each Life Skills course comprises a 2 unit Preliminary course and a 2 unit HSC course.

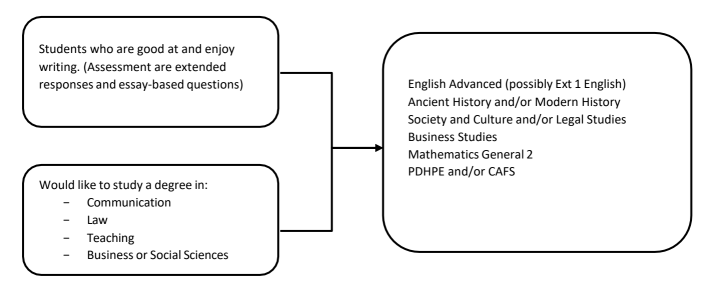
NESA expects that most students would meet the outcomes for a 2 unit Preliminary course and a 2 unit HSC course over approximately 240 indicative hours in total (that is, 120 indicative hours in each course).

SCENARIOS TO CONSIDER WHEN CHOOSING SUBJECTS

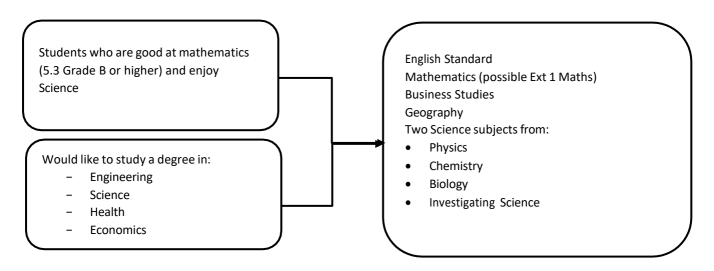
University/Academic HSC (ATAR)

The University/Academic HSC is for students who are committed to study and homework and want to continue to University. It is suggested that students include at least one course that provides background knowledge for their intended University course. We recommend choosing 6 Board Developed Courses you enjoy and are good at (based on Year 10 results).

Scenario 1:



Scenario 2:



Students who have good literacy skills, are creative in nature and have had previous training in practical course English Standard or Advanced Legal Studies and/ or Business Studies PDHPE or CAFS Two Creative subjects from:

- Music
- Drama
- Visual Arts
- Visual Design
- Photography

Scenario 4:

Students who have good literacy skills, are well organised and enjoy project- based learning which requires them to think systematically and maintain a folio of their ideas and processes. English Standard or Advanced Legal Studies Business Studies Society & Culture or CAFS Two Creative subjects from:

- Music
- Drama
- Visual Arts
- Visual Design
- Photography

Scenario 5:

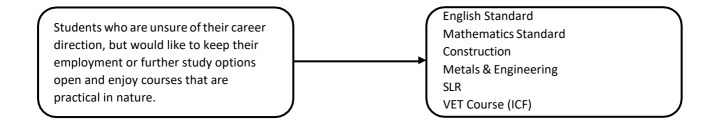
Students who want an ATAR, but would like to study one non-academic course for enjoyment.

/		
	English Standard	
	Mathematics Standard	
	Biology or Investigating Science or PDHPE	
	Ancient History or Modern History	
	Business Studies or Legal Studies	
	Society & Culture or CAFS	
	Plus	
	VET course (ICF) and a Board Endorsed course (non ATAR)

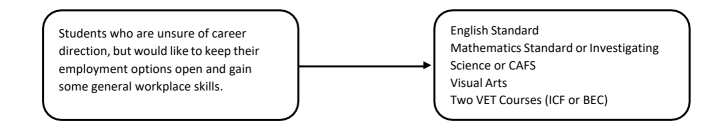
My HSC

The main purpose of the MY HSC pathway is for students to gain an educational credential from courses they enjoy and do well in. The attainment of a quality HSC that reflects a student's capability will maximise post school options for employment or further training.

Scenario 1:



Scenario 2:



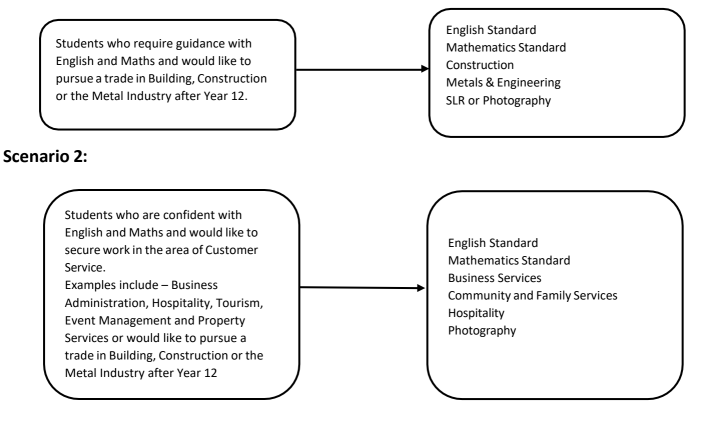
Scenario 3:



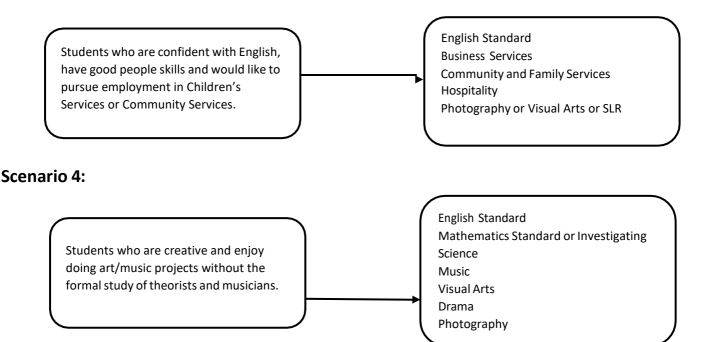
Vocational or Job Preparation HSC

The focus of this HSC package is vocational skills training with the attainment of a credential that can provide credit and/or an easy transition into further technical training at TAFE. The Vocational HSC will also improve employment prospects for students after Year 12.

Scenario 1:



Scenario 3:



Click on the course to go to page

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Course:	English (Ac	dvanced)	Course No:		Category:	Board Developed		
	2 units for each of Preliminary and HSC Board Exclusions: English (Standard) English (Studies)							
Course Descri	ption:							
This course is suitable for students applying for an ATAR and wishing to transition to University. The English Advanced course is designed for students who have a particular interest and ability in the subject and who desire to engage with challenging learning experiences that will enrich their personal, intellectual, academic, social and vocational lives. Students appreciate, analyse and respond imaginatively and critically to literary texts drawn from a range of personal, social, historical and cultural contexts, including literature from the past and present and from Australian and other cultures. They study challenging written, spoken, visual, multimodal and digital texts that represent and reflect a changing global world.								
Main Topics C		-		-	vered - HSC Cours			
Module A: N	 Common module: Reading to Write (40 hours) Module A: Narratives that Shape our World (40 hours) Module B: Critical Study of Literature (40 hours) Common Module: Texts and Human Experiences (30 hours) Module A: Textual Conversations (30hours) Module B: Critical Study of Literature (30 hours) Module C: The Craft of Writing (30hours) Optional: This module may be studied concurrently with the common module and/or Modules A and B. 							
Course Requir	ements							
 A range Texts wi experier A range insights Texts w 	 Texts which are widely regarded as quality literature, including a range of literary texts written about intercultural experiences and the peoples and cultures of Asia. A range of Australian texts, including texts by Aboriginal and/or Torres Strait Islander authors and those that give insights into diverse experiences of Aboriginal and/or Torres Strait Islander peoples. Texts with a wide range of cultural, social andgender perspectives. 							
External Assess		oniy						
External Assessment Examination specifications for English Advanced Course are at: <u>https://www.educationstandards.nsw.edu.au/wps/portal/nesa/11-12/stage-6-learning-areas/stage-6-english/english-advanced-2017/assessment-and-reporting</u> Internal Assessment The content will be assessed against the following two components each of equal weighting (50%):								
 Knowledge and understanding of course content; and Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes. 								
 The Year 12 formal school-based assessment program for English Standard reflects the following requirements: a maximum of four assessment tasks the minimum weighting for an individual formal task is 10% the maximum weighting for an individual formal task 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 								
Assumed Know	wledge G	irade A or B Rec	ord of School Achie	vement in English. F	Please discuss with	the Head Teacher.		

	Sidde A of B Record of School Aemericane and English. Theuse discuss with the fredd reacher.
Course Charges	Nil
Head Teacher	Ms Roseanne Abbott

Course:		English Extension Extension 1	Course No:		Category:	Board Developed
1 unit of st	udy for each of	Preliminary and HS	С	Exclusions	English (Standard English (Studies))
Prerequisit	a) b)	English (Advanced) Preliminary English Ex	tension is a prere	equisite for HSC E	nglish Extension cou	rse
use of Englis Through eng	Extension 1 cc sh with the opp gaging with incr	urse provides studer ortunity to extend th easingly complex con ling and appreciation	eir use of langua cepts through a	age and self-exp broad range of	ression in creative literature, from a r	and critical ways.
Year 11 Cou Module: Tex	rse Content	eliminary Course alue (40 hours) Related	d Co	C Course Conten	ered - HSC Course t iterary Worlds with	
 Text inter A rangive Text 	s which are wide rcultural experie nge of Australiar insights into div s with a wide ra	exts inclusive of prose f ly regarded as quality nces and the peoples texts, including texts b erse experiences of Abo nge of cultural, social a reading, writing, listen	iterature, includi and cultures of A by Aboriginal and original and/or To andgender persp	ng a range of lite Isia. /or Torres Strait prres Strait Island ectives.	rary texts written at Islander authors and ler peoples.	oout I those that
External Ass	specifications for	r the English Extension	Course are at:			
https://www	17/assessment-a	ards.nsw.edu.au/wps/p nd-reporting		/stage-6-learning	-areas/stage-6-englis	h/english-
https://www extension-20 Internal Ass The content • Knov • Skills The Year 12	17/assessment-a essment will be assessed wledge and unde s in complex ana formal school-k	nd-reporting d against the following erstanding of complex lysis, sustained compo ased assessment prog	ortal/nesa/11-12 ; two componen texts and of how osition and indep	ts each of equal and why they a endent investiga	weighting (50%): re valued; and tion.	
https://www extension-20 Internal Ass The content • Know • Skills The Year 12 • Thre • The • The • The • One • One	17/assessment-a essment will be assessed wledge and unde s in complex and formal school-k e assessment ta minimum weigh maximum weigh task may be a f task must be a	nd-reporting d against the following erstanding of complex lysis, sustained compo ased assessment prog	ortal/nesa/11-12 two componen texts and of how osition and indep gram for English ask is 20% ask is 40% tion with a maxi a maximum we	ts each of equal f and why they a endent investiga Extension 1 refle mum weighting of	weighting (50%): re valued; and tion. ects the following re	
https://www extension-20 Internal Ass The content • Know • Skills The Year 12 • Thre • The • The • The • One • One	17/assessment-a essment will be assessed wledge and unde s in complex and formal school-k e assessment ta minimum weigh maximum weigh task may be a f task must be a east one task mu	nd-reporting against the following erstanding of complex lysis, sustained compo- pased assessment prog- sks ting for an individual ta ting for an individual ta tring for an individual ta creative response with est integrate student s	ortal/nesa/11-12 t two componen texts and of how osition and indep gram for English ask is 20% ask is 40% tion with a maxi a maximum wei electedrelated n completed Adva	ts each of equal a and why they a endent investiga Extension 1 refle mum weighting of ghting of 40% naterial	weighting (50%): re valued; and tion. ects the following re of 30%	equirements:
https://www extension-20 Internal Ass The content • Know • Skills The Year 12 • Thre • The • The • One • One • At le	17/assessment-a essment will be assessed wledge and unde s in complex ana formal school-k ee assessment ta minimum weigh maximum weigh task may be a f task must be a east one task mu	nd-reporting against the following erstanding of complex lysis, sustained compo ased assessment prog sks ting for an individual ta ting for an individual ta ormal written examina creative response with ist integrate student s	ortal/nesa/11-12 t two componen texts and of how osition and indep gram for English ask is 20% ask is 40% tion with a maxi a maximum wei electedrelated n completed Adva	ts each of equal a and why they a endent investiga Extension 1 refle mum weighting of ghting of 40% naterial	weighting (50%): re valued; and tion. ects the following re of 30%	equirements:

Course:	English Standard	Course No:		Category:	Board Developed			
2 units for eac Board Develo	ch of Preliminary and HSC ped Course		Exclusions:	English (Advand English (Extens	ced) ion)			
Course Description:								
English Standa literacy skills in to and compo communicators		students to increas sonal, social, educa in a range of situ	se their expertise in tional and vocationa ations in order to l	English and conso I lives. The studen be effective, creat	lidate their English ts learn to respond tive and confident			
Main Topics	Covered - Preliminary Co	urse	Main Topics Co	vered - HSC Cou	rse			
TransitioModule	Transition to Senior English (40 hours)(30 hours)• Module A: Contemporary Possibilities (40 hours)• Module A: Language, Identity and Culture (30							
Course Requi	rements							
insights Texts w Integrat Assessment: External Assess Examination spo	ecifications for English Stand	Aboriginal and/or Tor social andgender pe g, listening, speaking ard Course:	rres Strait Islander pe rspectives. , viewing and represe	oples. enting as appropriat	te.			
	lucationstandards.nsw.edu.au assessment-and-reporting	ı/wps/portal/nesa/1	1-12/stage-6-learning	-areas/stage-6-engl	ish/english-			
KnowleSkills in	I be assessed against the fold dge and understanding of corresponding to texts and corresponding to texts and corresponded to texts and corresponded to texts and corresponded to the text of text	ourse content, and			ontext across all			
 modes. The Year 12 formal school-based assessment program for English Standard reflects the following requirements: a maximum of four assessment tasks the minimum weighting for an individual formal task is10% the maximum weighting for an individual formal task 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 								

Assumed Knowledge Satisfactory completion of Record of School Achievement in English				
Course Charges	Nil			
Head Teacher	Ms Roseanne Abbott			

Course:	English	Studies	Course No:		Category:	Board Developed
2 units for ea Developed C		minary and HSC	Board	Exclusions:	English (Advance English (Standard	
Course Desc	ription:					
their English who wish to	literacy skil be awarded	s to enhance th	eir personal, social, Certificate, but who	educational and vo are seeking an alt	ocational lives. It is	
Year 11 Cours				HSC Course Con		
education, w	ork and con	ieving through E nmunity (30-40 H s (20-30 hours e		Experiences (30	mon Module: Texts a hours) -4 modules (20-45 h	
Course Requ				• •		
Mandatory mo Year 11 Achiev Experiences		English: English in	Education, work and c	ommunity Year 12 C	ommon Module – Tex	ts and Human
Year 12 will als	o be require	d to:				
Study	one text from	the prescribed te	xt list and one related t	ext for the above mo	dule.	
appropriate: Readin experi Austra experi Texts v	g, viewing, lis ences and pe lian texts incl ences of Abo vith a wide ra	tening to and com oples and culture uding texts by Abo riginal and/or Tor nge of cultural, soo	across Stage 6 the select posing a wide range of s of Asia riginal and/or Torres St res Strait Islander peop cial and gender perspect try, nonfiction, film, mo	texts, including litera rait Islander authors ile ives, popular and you	ary texts written about and those that give ins uth cultures a range of	intercultural
Assessment		se only				
reported on a needs and inte examination. <i>E</i> by NESA durin 2018. Internal The content w	nodule in Eng common scal erests of studie ing <i>ish Studie</i> ng Term 3, Assessment: ill be assessed	e. Teachers will re ents. Placement o s Stage 6 Draft Sy	een introduced to prov etain the flexibility to de f English Studies on the <i>llabus Consultation Rep</i> wing two components purse content	esign and differentia common scale allow port – Feb 2017. Exa	te programs and asse ws all students the cho mination specificatio	ssment to target the pice to sit for an HSC
• Skills	in comprehe	nding texts, comm	nunicating ideas and usi			-
The Year 12 f	ormal school	-based assessmen	t program for English S	tudies reflects the f	ollowing requirements	:
 the r the r one one weig 	ninimum wei naximum wei task may be a task must be shting of 30%	a collection of clas	dual task is 10%	tudent learning acro	ss the modules studie	d with a minimum
Assumed Kr	nowledge	Satisfactory co	ompletion of Year 10			
Course Char		Nil				

Assumed Knowledge	Satisfactory completion of Year 10		
Course Charges	Nil		
Head Teacher	Ms Roseanne Abbott		

Course:	Mathe	matics Advanced	Course No:	112	255	Category:	Board Developed	
2 units for each of Year 11 and 12					lusions:	Mathematics Sta	andard	
Prerequisites:		A competent under with a particular en	-		ledge and skills fro	m Stage 5.3 Mathem	natics in Year 10	
Course Description:								
Mathematics Advanced (formerly known as 2 Unit or Mathematics) is a calculus-based course which leads to an ATAR and provides the foundation skills for those seeking to enrol in STEM (Science, Technology, Engineering and Mathematics) degrees post-school. Students are typically expected to complete 4 - 5 hours of home study per week to consolidate their class work. Mathematics Extension 1 and 2 can be studied in addition to this course for the highest achieving students. The content of this course was revised in 2019 and varies significantly from previous years.							ng and tudy per week to	
Main Topics C	overed	- Preliminary Cou	rse	Mai	in Topics Covere	d - HSC Course		
 Working with Functions Trigonometry and Measure of Angles Trigonometric Functions and Identities Introduction to Differentiation Logarithms and Exponentials Probability and Discrete Probability Distributions 					 Graphing Techniques Trigonometric Functions and Graphs Differential Calculus Applications of Differentiation Integral Calculus Modelling Financial Situation Descriptive Statistics and Bivariate Data Analysis Random Variables 			
Assessment: H								
	Exte	ernal Assessment				Internal Assessment		
Written paper of 3 hours duration plus 10 minutes reading time worth 100 marks. This included multiple choice questions worth 10 marks and questions requiring reasoning and calculations totaling 90 marks. A NESA reference sheet is provided			and four assessment tasks in Year 12. The structure of internal assessment for Year 12 is as follows:					
				1. Term Test (summary sheet allowed)			d)	
			2. Investigation Task					
				3. Revision Quiz				
					4. Trial Examinat	ion		

Assumed Knowledge	This course is for students studying Mathematics at the Stage 5.3 level			
Course Charges	25 per year			
Head Teacher	Mr Mathew McCann			

Course:	Mathe 1	matics Extension	Course No:	112	50	Category:	Board Developed
1 unit for each of Year 11 and Year 12 (must be studied in addition to Mathematics Advanced)			Excl	usions:	Mathematics Standard		
Prerequisites:This course is recommended to t course and is studied in addition					-		m the Stage 5.3
Course Descri	ption:						
Mathematics Extension 1 (formerly known as 3 Unit Mathematics) can be studied in addition to the Mathematic Advanced course. It extends many of the concepts studied in the Mathematics Advanced course and introduces new abstract ideas. Students studying this course are typically seeking to maximise their ATAR and can reasonably expect double the workload of a student studying Mathematics Advanced only. Students who achieve at the very highest level in this course may also be offered the opportunity to pick up a fourth unit of Mathematics, known as Mathematic Extension 2, for Year 12. The content of this course was revised in 2019 and varies significantly from previous years.						nd introduces new reasonably expect very highest level	
-		- Preliminary Cou	rse		n Topics Covere		
 Further Work with Functions Polynomials Inverse Trigonometric Functions Further Trigonometric Identities Rates of Change Working with Combinatorics 				 Proof by Mathematical Induction Introduction to Vectors Trigonometric Equations Further Calculus Skills Applications of Calculus The Binomial Distribution 			
Assessment: H	HSC Cou	rse only					
	Exte	ernal Assessment			I	nternal Assessment	:
Written paper of 2 hours duration plus 10 minutes reading time worth 70 marks. This included multiple choice questions worth 10marks and questions requiring reasoning and calculations totalling 60 marks.			Students will undertake three assessment tasks in Year 11 and four assessment tasks in Year 12. The structure of internal assessment for Year 12 is as follows:				
					1. Term Test (sur	nmary sheet allowe	ed)
		2. Investigation Task					
		3. Revision Quiz					
					4. Trial Examinat	ion	

Assumed Knowledge	Students who have excelled at Stage 5.3 Mathematics			
Course Charges	Nil			
Head Teacher	Mr Mathew McCann			

Course:	Mathematics Standard	Course No:	11236	Category:	Board Developed
2 units for each of Year 11 and Year 12		Exclusions:	Mathematics, Mathematics Extension 1, Mathematics Extension 2 (Year 12)		

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Prerequisites:
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A competent understanding of knowledge and skills from Year 10 Mathematics. It is the correct choice for students who have studied Stage 5.1 or 5.2 Mathematics in Year 10, or who have struggled to grasp the central ideas of the Stage 5.3course.

Course Description:

Mathematics Standard (replacing Mathematics General) is focused on enabling students to use mathematics effectively, efficiently and critically to make informed decisions in their daily lives. It provides students with the opportunity to develop an understanding of, and competence in, further aspects of mathematics through a large variety of real-world applications. The main strands include the study of Algebra, Measurement, Financial Mathematics and Statistical Analysis. Students who continue studying Mathematics Standard in Year 12 have two options (decisions are not required until the end of Year 11):

Mathematics Standard 1 (11231) (replacing Mathematics General 1) is designed to help students improve their numeracy skills by building their confidence and success in making mathematics meaningful. Students can elect to sit an optional HSC examination if they wish for this course to be used in the calculation of an ATAR.

Mathematics Standard 2 (15236) (replacing Mathematics General 2) is designed for those students who wish to extend their mathematical skills beyond Stage 5 and offers students the opportunity to prepare for a wide range of educational and employment aspirations, including continuing their studies at a tertiary level. It covers the same broad topic areas as the Standard 1 course, but at a greater depth.

Main Topics Covered Preliminary Course	Mathemat	bics Covered ics Standard 1 Course	Main Topics Covered Mathematics Standard 2 HSC Course	
 Formulae and Equations Linear Relationships Applications of Measurement Working with Time Money Matters Data Analysis Relative Frequency and Probability 	 Types of Relation Right-angled Transled Transled Rates Scale Drawings Investment Depreciation a Further Statist Networks and 	riangles s and Loans ical Analysis	 Types of Relationships Non-right-angled Trigonometry Rates and Ratios Investment and Loans Annuities Bivariate Data Analysis The Normal Distribution Network Concepts Critical Path Analysis 	
Assessment: Year 12 Course only Co	·			
External Assessmen	t	Internal Assessment		
Mathematics Standard 1 (optional exami Written paper worth 80 marks. The time a plus 10 minutes reading time. A reference appropriate formulae will be provided. No calculators, a pair of compasses and a pro The paper will consist of multiple-choice qu of 10 marks and questions with multiple p 70 marks. Mathematics Standard 2: The examination will consist of a written marks. The time allowed is 2 hours and 30 minutes reading time. A reference sheet w NESA approved calculators, a pair of com protractor may be used. The paper will con The paper will consist of multiple choice of value of 10 marks and questions with mul- value of 70 marks.	allowed is 2 hours the sheet including ESA approved tractor may be sed. uestions to the value arts to the value of paper worth 100 0 minutes plus 10 will be provided. passes and a usist of two sections. questions to the	four assessment tas assessment for Year	ummary sheet allowed) n Task iz	

Assumed Knowledge	Up to and including Mathematics Stage 5.2		
Course Charges	25 per year		
,Head Teacher	Mr Mathew McCann		

Course:	Numeracy		Course No:	30130	Category:	Content Endorsed
2 units for each of Preliminary and HSC Content			nd HSC Content	Exclusions:	Mathematics Star	ndard
Endorsed Course			Mathematics Advanced			
					Mathematics Exte	ension 1
Prerequisites: Nil						
Course De	escription:					

The Numeracy Stage 6 Content Endorsed Course is a new course focused on the development and consolidation of core numeracy skills. These skills will be developed through authentic and relevant learning scenarios such as budgeting, shopping, record and account keeping, and a range of real-life activities requiring numeracy.

This course is appropriate for students who could benefit from further opportunities to develop essential numeracy skills required for everyday life, including work, learning, community engagement and personal contexts. This may include students who are yet to demonstrate achievement of the HSC minimum standard in Numeracy and/or who have struggled to grasp foundational concepts covered in Stage 5 Mathematics.

Main topics covered - Prel	iminary	Main topics covered - HSC		
Module 11.1Whole numbers1.2Operations with who1.3Distance, area and w1.4Time1.5Data, graphs and tabModule 22.12.1Fractions and decima2.2Operations with frac2.3Metric relationships2.4Length, mass and cal2.5The probability of ev	olume les als tions and decimals pacity	Module 33.1Percentages linked with fractions and decimals3.2Finance3.3Location, time and temperature3.4Space and designModule 44.1Rates and ratio4.2Statistics and probability4.3Exploring numeracy using (Numerical Reasoning, Mathematical Thinking) NRMT		
Assessment: HSC Course C	Dnly			
External Assessment		Internal Assessment		
There is no HSC examination for the Numeracy course. Assessment will be school-based.		 Students will undertake three assessment tasks in Year 11 and four assessment tasks in Year 12. The structure of internal assessment for Year 12 will be new for 2024 and will follow the NESA guidelines as follows: a maximum of four assessment tasks the minimum weighting for an individual task is 10% the maximum weighting for an individual task is 40% one task may be a formal written examination with a maximum weighting of 30% one task must be an assignment or investigation-style task. 		
Assumed Knowledge	Nil			
Course Charges	Nil			
Head Teacher	acher Mr Mathew McCann			

Course:	Drama	Course No:	Preliminary – 11090 HSC - 15090		oard Developed	
2 Unit			Exclusions:	Nil		
Course Descri	ption:					
performances is Course Descript This course is i productions, th	•	lls in group on ance styles.	devising and performand This is developed throug	ce. They gain an un sh written tasks sucl	derstanding of a as journaling,	
and performance.						
	Covered - Preliminary Cours	se	•	lain Topics Covered - HSC Course		
learning how of	tions and Performance Styles hers use theatre to present ide	eas	Australian Drama and T Understanding is develo and workshopping of tw	ped and assessed thr		
 Playbuilding creating performances (for on stage or film) with peers 			performance Studies in Drama and Theatre Understanding is developed and assessed through the study			
Improvisationlearning how to create without a script			of an international theatrical style. This is done through workshopping, essay-writing and performance Group Performance Students are placed in small groups and must create a 8-12			
Acting techniques 	for getting into character		minute performance for external assessment in Term 3 Individual Project Students choose from design (costume, lighting, set,			
 Elements of Pro understandi public perfo 	ng what is needed to get from i	dea to	program), scriptwriting, film, critical analysis or performance to create a piece for external assessment in Term 3			
	ise Requirements:					
- Logbook						
Assessment: I	HSC Course only					
	External Assessment		Int	ternal Assessment		
		Weighting			Weighting	
Australia	esponses in a two hour exam: an Drama and Theatre n Drama and Theatre	40%	Australian Drama and Th workshops, written essay		f 30%	
-	Group Performance Presentation of an original 8-12 minute group 30%		Studies in Drama and Th workshops, written essa		30%	
Individual Proje	Individual Project Presentation of one of the following:			Performance	20%	
 Critical / Design Perform Scripting Video D 	Analysis ance	30%	Development of Individ	ual Project	20%	

Assumed Knowledge	Nil
Course Charges	\$10
Contact Teacher	Mrs Lucy Hawkins / Mr Jason Foy (HT)

Course:	Music 1	Course No:	11280 Prelim 15290 HSC	Category:	Board Developed
2 units for ea Developed (ach of Year 11 and Yea Course	ar 12 Board	Exclusions:	Nil	
Course Des	cription:				
	ourse is designed to give n from a diverse list, the		-		
 Focus Study Explor Use te 	neir instrument of choice on their strengths (up to styles of their choice - in e their creativity chnology to compose mu ly the Concepts of Musi d Expressive Techniques	o 70% performance) cluding Rock music, Po usic c; 6 areas of musical a			
composition Both the prel	e concepts, students w musicology and aural sk iminary course and the focused excursions. HSC	ills activities. HSC course feature th	ne study of 3 musical	contexts. Students	will also be eligible t
Main Tonic	s Covered - Prelimina		Main Topics Cov	ered - HSC Course	
Students will instrument a Music and t television an	study 3 topics from nd its repertoire, Aus he related arts, Mus d multimedia, Music fo ulture (Preliminary cou	a list including: An tralian music, Jazz, ic for radio, film, or small ensembles,	Students will sturinstrument and its Music for radio, fi	dy 3 topics from s repertoire, Popula lm, television and n Ausic of a culture (HS	r music, Rock mus nultimedia, Music f
Particular C	ourse Requirements				
In the prelin Composition In the HSC as of performan	ninary course, student (25%), Aural (25%) and sessment, students get nce, composition and r t (Aural skills).	Musicology (25%). to choose 3x 15% elec	tives – one for each I	HSC topic. These elec	ctives are your choic
Assessment	: HSC Course only				
	External Assessm	nent		Internal Assessme	nt
		Weighting			Weighting
Core performa Elective 1	nce	20% 20%	Core Performance		10% 10%

Core performance	20%	Core Performance	10%
Elective 1	20%	Core Composition	10%
Elective 2	20%	Core Musicology	10%
Elective 3	20%	Core Aural	25%
Aural Skills	30%	Elective 1	15%
	110%	Elective 2	15%
	Scaled to 100	Elective 3	15%

Assumed Knowledge	Nil
Course Charges	\$15
Contact Teacher	Mr Jason Foy (HT) / Mr Benjamin Fuiono

Course:	French Beginners 2 Unit	Course No:	15670	Category:	Board Developed
		Exclusions:	French Continuers;	French Extension.	

Course Description:

This course is designed for students who have no prior knowledge or experience of the French language or whose experience is derived solely from or equivalent to its study for 100 hours or less in Stage 4 or Stage 5.

French is one of the major languages in the world. It is used in parts of Europe, Canada, North America, Africa, the Middle East, the West Indies, the Indian Ocean region and the South Pacific region close to Australia, namely New Caledonia, Tahiti and Vanuatu.

French is known as the language of diplomacy. It is the official language in a large number of international organisations including the United Nations Organisation, the European Union, the South Pacific Commission, the Organisation for African Unity and the Olympic Games. It features strongly in international conferences and is used in many overseas aid organisations. France and the South Pacific are among the leading destinations for Australian travellers.

Through the study of French, students will appreciate and experience the richness and diversity of the art, cuisine, film and music of French-speaking communities.

Australia has had strong connections with France for more than 200 years. A strong relationship exists through trade and investment, communication technologies, education, scientific and technological research and cultural exchange. The study of French provides students with opportunities for continued learning and for future employment and experience, both domestically and internationally, in areas such as public relations, commerce, hospitality, education, marketing, international relations, media and tourism.

Main Topics Covered – Preliminary Course		Main Topics Covered – HSC Cours	se
The Preliminary Course has outcomes as its		In the HSC course students will ex	tend and refine their
organisational focus. The themes of The Pe	rsonal World	communication skills in French in	contexts defined by topics and
and The French-Speaking Communities, pro	vide contexts	will gain a deeper knowledge and	understanding of language
in which students develop their communica	ation skills in	and culture.	
French and their knowledge and understan	ding of		
language and culture.			
Particular Course Requirements			
Topics within the two themes covered are	:		
• Family life, home and neighbourho	bod		
• People, places and communities			
Education and work			
• Friends, Recreation and pastimes			
• Holidays, travel and tourism			
• Future plans and aspirations			
Assessment: HSC Course only			
External Assessment	-	Internal Assessment	1
	Weighting		Weighting
Written Examination – Reading, Writing	80%	Listening	30%
Written Examination – Reading, Writing and Listening	80%	Listening Speaking	30% 20%

Assumed Knowledge	Nil	
Course Charges	Nil	
Contact Person / Head Te	eacher	Ms Portia Tooze / Jason Foy (HT)

Writing

20%

Course:	Japanese Beginners	Course No:	15820	Category:	Board Developed
2 Unit			Exclusions:	Students who have than 100 hours of or 5 are not eligible	Japanese in Stage 4
Course Description:					

Course Description:

This course is designed for students who have no prior knowledge or experience of the Japanese language or whose experience is derived solely from or equivalent to its study for 100 hours or less in Stage 4 or Stage 5.

Japan is a major trading partner with Australia. The study of Japanese can lead to future career prospects in areas of tourism, hospitality, education, technology, video gaming, animation, marketing, commerce, international relations and more.

Newcastle also has strong ties with our sister city of Ube in Japan. Kotara High School and Ube Senior High School have been sister schools for over 30 years and students will have opportunities to interact with visiting Japanese students, participate in the biennial school Japan Study Tour or enter the annual Japan Speech Competition if they choose. The winners of the Speech Competition receive trips to Japan.

Main Topics Covered - Preliminary Cours	se	Main Topics Covered - HSC Cours	е
The Preliminary Course has outcomes as its organisational focus. The themes of The Personal World and The Japanese-Speaking Communities, provide contexts in which students develop their communication skills in Japanese and their knowledge and understanding of language and culture.		In the HSC course students will extend communication skills in Japanese in co and will gain a deeper knowledge and language and culture.	ontexts defined by topics
Particular Course requirements			
 Topics within the two themes covered are: Family life, home and neighbourhood People, places and communities Education and work Friends, Recreation and pastimes Holidays, travel and tourism Future plans and aspirations 			
Assessment: HSC Course only			
External Assessment		Internal Assessm	ent
	Weighting		Weighting
Written Examination – Listening, Reading and Writing Speaking Examination – Speaking	80% 20%	Listening Speaking Reading Writing	30% 20% 30% 20%

Assumed Knowledge	Nil
	\$50 (includes mandatory textbook). It is also highly recommended that students participate in a weekly Conversation Class with a native speaker. The cost of this will vary depending on student participation numbers
Contact teacher	Mrs Linda White / Mr Jason Foy (HT)

Course:	Visual Arts	Course No:	Preliminary 11380 HSC 15400	Category:	Board Developed
2 Unit		Exclusions:	Projects developed for assessment in one subject are not to be used either in full or in part for assessment in any other subject.		
Course Descri	ption:				
Proliminary Co	urso				

Preliminary Course

Visual Arts involves students in artmaking, art criticism and art history. Students critically and historically investigate artworks, critics, historians and artists from Australia as well as those from other cultures, places, traditions and times. The Preliminary course is broadly focused, while the HSC course provides for deeper and more complex investigations. While the course builds on Visual Arts courses in Stages 4 and 5, it also caters for students with less experience in Visual Arts.

HSC Course

Visual Arts involves students in artmaking, art criticism and art history. Students develop their own artworks, culminating in a 'body of work' in the HSC course. Students critically and historically investigate artworks, critics, historians and artists from Australia as well as those from other cultures, traditions and times.

Ma	ain Topics Covered - Preliminary Course	Main Topics Covered - HSC Course
•	The nature of practice in artmaking, art criticism and art history through different investigations The role and function of artists, artworks, the world and audiences in the art world The different ways the visual arts may be interpreted	 How students may develop their practice in artmaking, art criticism, and art history How students may develop their own informed points of view in increasingly independent ways and use different interpretive frameworks in their investigations
•	and how students might develop their own informed points of view How students may develop meaning and focus and interest in their work Building understandings over time through various investigations and working in different forms.	 How students may learn about the relationships between artists, artworks, the world and audiences within the art world and apply these to their own investigations How students may further develop meaning and focus in their work.

Particular Course Requirements

Preliminary Course

Artworks in at least two expressive forms and use of a process diary. A broad investigation of ideas in art making, art criticism and art history. Students are required t keep a Visual Arts Diary.

HSC Course:

- Development of a body of work and use of a process diary
- A minimum of five Case Studies (4–10 hours each)
- A deeper and more complex investigations in art making, art criticism and art history.

Students are required to keep a Visual Arts Diary and provide some materials for the creation of the Body of Work.

Assessment: HSC Course only				
External Assessment		Internal Assessment		
	Weighting		Weighting	
Written Examination – Critical and Historical Studies Body of Work – Artmaking	50% 50%	Critical and Historical Studies Artmaking	50% 50%	

Assumed Knowledge	Nil
Course Charges	\$100
Contact Teacher	Ms Lanelle Lee Chin / Mrs Kirsty Cap / Ms Robin Jones / Mr Jason Foy (HT)

Course:	Visual Design	Course No:	Preliminary 35101 HSC 35103	Category:	Content Endorsed
2 Unit or 1 L	Jnit		Exclusions:	one subject are n	d for assessment in ot to be used either in assessment in any
Course Des	cription:				
mages and of encourages st contemporary Australian env Through the c udgements a chemselves, o The course is c of ideas in dif and interior/e understanding accomplishme	ovides students with oppo ojects in which aesthetic qu udents to explore the prace y societies and promotes in vironment and culture. Tritical and historical study bout the designed works the thers and their world. designed to enable student ferent fields of design and exterior design, invite differ g through the making of wo nt. They will also develop kr accomplished critical and historical a	ualities and symbolic tices of graphic, wea naginative and innov of designed images a nat surround them – s to gain an increasin to understand and v ent interpretations a orks in design that lea nowledge, skills and ur	meanings are as imprable, product and in ative approaches to and objects students works which reflect g accomplishment and alue how graphic de nd explanations. Stu ad to and demonstranderstanding that lea	portant as utilitarian nterior/exterior des design within the co are able to analyse and construct the ir nd independence in esign, wearable desig idents will develop k ate conceptual and t	a function. It igners in pontext of the and make informed mage they have of their representation gn, product design, nowledge, skills and
	s Covered - Preliminary	-	_	vered - HSC Course	
Modules may Graph Weara Produ Interio	v be selected in any of the f ic design able design ct design or/Exterior design onal Health and Safety Moo	our broad fields of:	The additional mod extends students' I students' increasing more of these field between the fields. An Occupational H	dule Individual/Colla earning experiences interests and desire s or explore the con	borative Project and may reflect to specialise in one or
any course.		-	any course.		
	ourse Requirements required to keep a diary (A	4 is preferred) throu	ghout the course.		
Assessmen	t: HSC Course only				
	External Assessmen	ıt		Internal Assessmen	t
					Weighting
	xternal examination (deliver sed Courses. Assessment	s school-based and	Critical and Historic	cal Studies	30%
	rd an assessment mark usir for reporting achieveme	•	Designing and Maki	ing	70%

Assumed Knowledge	Nil
Course Charges	\$50
Contact Teacher	Ms Lanelle Lee Chin / Mrs Kirsty Cap / Ms Robin Jones / Mr Jason Foy (HT)

Course:	Ancient History	Course No:	15020	Category:	Board Developed
2 units for ea Board Develo	ach of Year 11 and Year 12 oped Course		Exclusions:		
interpretation and actions of ancient world humanity by in and behaviou appreciation Islander peop Main Topics	Ancient History engages stude of physical and written remain individuals and groups, and ho d. Ancient History stimulates ntroducing them to a range of o rs that are still relevant in the of the diversity of ancien les. Covered - Preliminary Cour	ns. It offers stude ow they shaped t students' curio cultures and beli modern world. t societies an	ents the opportunity t the political, social, ec sity and imagination efs as well as to the The investigation of	o investigate the p onomic and cultur and enriches th origins and influe the ancient past o Australia's Aborigin	oossible motivations al landscapes of the eir appreciation of nces of ideas, values develops students nal and Torres Strait
	ure of Ancient History eological Investigation of Ancie	ent Sites and			ii and Herculaneum
 The Archaeological Investigation of Ancient Sites and Sources Part II: Investigating Ancient History (Case Studies) TWO Case Studies, Tutankhamun's Tomb, The Shang Dynasty, Troy, The Roman Games, Palmyra and the Silk Road, The Celts, Ancient Australia, Alexandria Part III: Features of Ancient Societies TWO ancient societies Egypt, Greece, Rome, Carthage Key Features: Slavery, Weapons and Warfare, Death and Funerary Customs, Art and Architecture Part IV: Historical Investigation Individual student project. Students investigate research and write an essay question on a particular aspect of Ancient History in which they have a personal interest. 		 New Kingdom period Persian socie Part III: ONE Persona Hatshepsut Akhenaten Alexander th Julius Caesar Part IV: ONE Historic New Kingdom Imperial Chin The fall of the 	ety to the Battle of n Egypt society dur ty at the time of Da a lity in their Times e Great	ing the Ramesside arius and Xerxes th of ThutmosIV	
Particular Co Nil	ourse Requirements				
Assessment	: HSC Course only				
	External Assessment		lr	nternal Assessment	
A 3-hour writte Ancient Persor	en examination in four parts: nality		The four parts of the o through a range of ta		d Weighting

Ancient Personality Ancient Societies Historical Periods Core Study – Pompeii and Herculaneum	25% 25% 25% 25%	 through a range of tasks including: Research Source Analysis Various forms of communication The weightings will reflect those that apply to the external assessment 	
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Assumed Knowledge	Nil
Course Charges	Nil
Contact Teacher	Ms. S Evans (HT) / Mrs. R Grenadier

Course:	Business Studies	Course No:	15040		oard Developed
2 units for eac Board Develo	h of Year 11 and Year 12 ped Course		Exclusions:		
Course Descri	ption:				
establishment, of global busine	s investigates the role, oper operation, and management ess and its impact on Australi ytical and problem-solving co	of a small busin an business. Stu	ess are integral to thudents develop rese	is course. Students inv	estigate the role
Main Topics C	Covered - Preliminary Cour	se	Main Topics Cov	ered - HSC Course	
business in • Business responsibi environme	lanning (40%) – The process of g and planning a small to m	ent nature and the business	 operations man. Marketing (25% development an marketing strate Finance (25%) information in business Human Resource 	6) – The strategies for agement in a large busin) – The strategies involve ad implementation of a egies – The role of interpre- the planning and man es (25%) – The contribu- ement to business perfo	ess red in the successful eting financial agement of a tion of human
Particular Cou	rse Requirements				
Nil					
Assessment:	HSC Course only				
	External Assessment			Internal Assessment	
		Weighting			Weighting
A three hour wr marks Section I – Mult Section II – Short Section III – Busi Section IV – Exte	t Answers ness Report	20% 40% 20% 20%	Knowledge and under content Stimulus based skills Inquiry and research Communication of br and issues in approp	usiness information, idea	40% 20% 20%

Assumed Knowledge	Nil
Course Charges	Nil
Contact Teacher	Ms. S Evans (HT) / Ms. R Campbell / Mrs. M Jackson

Course:	Economics	Course No:	15110	Category:	Board Developed
2 units for eac Developed Co	h of Year 11 and Year 12 Bo urse	bard	Exclusions:		
Course Descri	ption:				
frequently repo these changes v operation of the students. There	vides an understanding for st rted in the media. It investiga vill impact on individuals in so e global and Australian econor is a strong emphasis on the pr omic context within the course	ates issues such ociety. Economi my. It develops roblems and iss	n as why unemployme cs develops students' the analytical, problem	nt or inflation rate knowledge and un m solving and com	es change and how derstanding of the
Main Topics C	Covered - Preliminary Cours	se	Main Topics Cove	ed - HSC Course	
	Economics Consumer		The Global Economy		
	arkets Labour Markets Financiand the Economy	al Markets	Australia's place in the Economic Policies an		conomic Issues
Particular Cou Nil	irse Requirements				
Assessment:	HSC Course only				
Assessment: I	HSC Course only External Assessment			nternal Assessment	:
Assessment: I		Weighting	I	nternal Assessment	Weighting
A three hour w		Weighting	Knowledge and under content		
A three hour w	External Assessment ritten examination, including e, short answer and extended	Weighting	Knowledge and under		Weighting
A three hour w multiple-choice	External Assessment ritten examination, including e, short answer and extended	Weighting	Knowledge and under content		Weighting 40%

Assumed Knowledge	Nil
Course Charges	Nil
Contact Teacher	Ms S Evans (HT) / Ms R Scarpinato / Mr M Sillar

Course:	Geography	Course No:	15190	Category:	Board Developed
2 units for each of Year 11 and Year 12 Board Developed Course			Exclusions:		
Course Description:					
Geography is an investigation of the world which provides an accurate description and interpretation of the variou characters of the earth and its people. It is a key discipline through which students develop the ability to recognise an understand environmental change and the interactions which take place in our world. We investigate the opportunitie for human activities, the constraints placed upon them and the impacts of these activities.					
The Year 11 course includes studies in both physical and human Geography. Students investigate contemporary geographical issues such as climate change and overpopulation to explore why spatial and ecological differences exist, the importance of effective management and how they may take an active role in shaping future society The Year 12 course enables students to further understand and appreciate issues about our contemporary world.					
	ecific studies on ecosystems su dents undertake fieldwork excur				c activities such as
· ·	s Covered - Preliminary Cour		Main Topics Cove	red - HSC Course	
Biophysical Interactions (45%) – how biophysical processes contribute to sustainable management			Ecosystems at Risk (33%) – the functioning of ecosystems, their management and protection		
Global Challenges (45%) – geographical study of issues at a global scale including population and natural resource use			Urban Places (33%) – study of cities and urban dynamics in developed and developing countries		
Senior Geography Project (10%) – a geographical study of student's own choosing			People and Economic Activity (33%) – geographic study of economic activity at a local and global context		
	ourse Requirements				
Students are required to complete the Senior Geography Project as part of the Year 11 pattern of study. This project will require students to undertake fieldwork, gather data and present your findings in a report. Assessment: HSC Course only					
External Assessment		Internal Assessment			
		Weighting			Weighting
A three hour	written examination		Knowledge and unders	standing of course	40%
Multiple choi Short answer		20% 40%	content Geographical tools and Geographical inquiry a		20%
Extended resp		40%	fieldwork Communication of geo	,	20%
			information and issues		ns 20%

Assumed Knowledge	Nil
Course Charges	Nil
Contact Teacher	Ms S Evans (HT) / Mr M Sillar

Course:	Legal Studies		Course No:	15220		Category:	Board Developed
2 units for eac Board Develo	ch of Year 11 ar ped Course	nd Year 12		Exclusi	ons:		
Course Descri	ption:						
institutions. It a institutions and	llso investigates t	the way in wh iis is achieved l	nich the law imp	pacts on	individuals by	exploring conte	nin legal and non- legal mporary issues, laws, tion and investigating
and institutions	-	its. It also inve	estigates the eff	ectivene	ss of the law i		minal law processes ice for its citizens
Main Topics	Covered - Prelin	minary Cours	se	Main T	opics Cover	ed - HSC Cours	e
The Legal SyThe IndividuThe Law in	ial and the Law	40% of cours 30% of cours 30% of cours	se time	• Optio Two top	n Rights ns pics chosen	20% of c 50% of c from consum	ourse time ourse time ourse time ers, families, globa
Particular Co	urse Requireme	ants		environn world or		nous people, sl	nelter, workplace and
Nil							
Assessment:	HSC Course onl External As	-			Ir	nternal Assessme	ant
	External As	3035110110	Weighting				Weighting
A three-hour we Core Crime Focus S	ritten examinatior Studies	n:	20% 30% 50%	• F	Knowledge and Research Communicatior	_	60% 20% 20%

Assumed Knowledge	Nil
Course Charges	Nil
Contact Teacher	Ms S Evans (HT) / Ms R Campbell

Course:	Modern History	Course No:	15270		oard eveloped		
2 units for eac Developed Co	ch of Year 11 and Year 12 Bourse	oard	Exclusions:				
Course Descri	Course Description:						
The study of Mo	odern History in Stage 6 enable	es students to:					
essential for • develop a life	wledge and understanding of t r an appreciation of the people, elong interest in the study of hi active and informed citizenship	forces and ideas istory	s that have shaped the		attitudes		
Main Topics	Covered - Preliminary Cour	se	Main Topics Cove	red - HSC Course			
 Historical concepts and skills Nature of modern history History and memory History and memory Case Studies The decline and fall of the Romanovs Cuban Revolution Historical investigation – students own choice Shaping of the modern world - WWI Historical investigation – students own choice Shaping of the modern world - WWI 					in the		
	ursa Raguuramants						
Nil	urse Requirements						
Nil	urse Requirements HSC Course only						
Nil				nternal Assessment			
Nil	HSC Course only	Weighting		nternal Assessment	Weighting		

Assumed Knowledge	Nil
Course Charges	Nil
Contact Teacher	Ms. S Evans (HT) / Mrs E Hughes / Mr L Bell/ Mr S Brown/ Mr R Fellas

Course:	Society & Culture	Course No:	15350	Category:	Board Developed
2 units for eac Developed Co	ch of Year 11 and Year 12 Bo ourse	ard	Exclusions:		
Course Descr	iption:				
Society & Cultu	re encourages students to loo	k at the interact	ion of persons, societi	es, cultures, enviroi	nments and time.
communication Society & Cultu students to dev • Themse • Their ov	wn society and culture	s, philosophy, ps	ychology, social ecolog	y and sociology.	
	ieties and cultures of others Covered - Preliminary Cou	rse	Main Topics Cove	red - HSC Course	
Personal	l and Cultural World: 30 ^r and Social Identity: 409 ral Communication: 309	%	 Social and Cult Depth Studies Two to be chosen from Popular Cultur Belief Systems Inclusion and 	n: re s and Ideologies	40%
Particular Co	urse Requirements		I		
Students are re 40% of the tota	equired to complete and submit Il grade.	t a Personal Inter	rest Project that will be	marked externally a	and contribute to
Assessment:	HSC Course only				
	External Assessment			Internal Assessment	t
		Weighting			Weighting
A two-hour wr Personal Inter	itten examination est Project	60% 40%	Knowledge and under content Application and eval	-	50%

Assumed Knowledge	Nil
Course Charges	Nil
Contact Teacher	Ms S Evans (HT) / Ms R Scarpinato/ Mr R Fellas

Communication of information, ideas and

cultural research methods

issues in appropriate forms

30%

20%

Course:	Marine Studies	Course No:		Category:	Content Endorsed
	ch of Year 11 and Year 12 orsed Course		Exclusions:		
Course Desc	ription:				
marine enviro	udies course is to develop in nment, to utilise and protect t e range of practical experienc	he resources it o			
Main Topics	Covered - Preliminary Cou	ırse	Main Topics Cove	red - HSC Cours	e
 2. The M 3. Life in 4. Humai 5. Marine Plus Optional Estua Coast Coral Ocea Local Particular Comparison of the second seco	a Safety and First Aid arine Environment the Sea ns in Water e and Maritime Employment modules [which could include rine Studies al Studies Reef Ecology nography Area Study burse Requirements]	 Sea Birds of C Commercial a Aquaculture Marine Resou Marine Aqua Anatomy and 	and First Aid larine Creatures Our Coast and Recreational Fi urce Management rium Physiology of Ma dling and Processir nunication ed Craft	shing rine Organisms
	External Assessment			Internal Assessme	nt
		Weighting			Weighting
There is no ex Marine Studie	ternal assessment in the es course.		Students will be asse Examination Research Tas Personal Inte	sk	ving

Assumed Knowledge	Nil
Course Charges	Nil
Contact Teacher	Ms S Evans (HT) / Mr A Pulsford

Course:	Personal Development, Health and Physical Education	Course No:	15320	Category:	Board Developed
2 units for each of Preliminary and HSC Board Developed Course		Exclusions:	Nil		
Course Description:					

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 practical options in areas such as first aid, outdoor recreation, composition and performing, and fitness choices.

In the HSC course, students focus on major issues related to Australia's health status. They also look at factors that affect physical performance. They undertake optional study from a range of choices. This includes investigating the health of young people or of groups experiencing health inequities. In other options, students focus on improved performance and safe participation by learning about advanced approaches to training or sports medicine concepts. There is also an opportunity to think critically about the factors that impact on sport and physical activity in Australian society.

Main Topics Covered - Preliminary Course	Main Topics Covered - HSC Course
 Core Topics (60%) Better Health for Individuals The Body in Motion 	 Core Topics (60%) Health Priorities in Australia Factors Affecting Performance
Optional Component (40%) Students to select two options each from: • First Aid • Composition and Performance • Fitness Choices • Outdoor Recreation	 Optional Component (40%) Students to select two options each from: The Health of Young People Sport and Physical Activity in Australian Society Sports Medicine Improving Performance Equity and Health

Assessment: HSC Course only

External Assessment		Internal Assessment	
	Mark		Weighting
Section I – Core Part A Objective response questions Part B Short-answer questions	20 40	Knowledge and understanding of course content	40%
Section II – Options Candidates answer both questions on the two options they have studied.		Skills in critical thinking, research, analysis and communication.	60%
 The first question is worth eight marks and may contain parts The second question is an extended response question worth 12 marks 	40		

Assumed Knowledge	Sound knowledge from Junior Health syllabus & Grades A, B or C (PD/H/PE Record of School Achievement)
Course Charges	Nil except of cost of activities related to course e.g. First Aid Course (if applicable and voluntary)
Contact Teacher	Mr Peter Lister (HT)

2 units for each of Preliminary and HSC Board Developed Course Nil 2 units for each of Preliminary and HSC Board Developed Course Nil Consumuity and Family Studies is designed to develop in each student an understanding of the diverse nature and interdependence of families and communities, within Australian society. The course enables students to plan and manage resources effectively to address contemporary issues facing families and communities. Main Topics Covered - Preliminary Course Main Topics Covered - HSC Course • Resource Management Basic concepts of the resource management process (approximately 20% of course time). Main Topics Covered - HSC Course • Individuals and Groups The individual's roles, relationships, and tasks within groups (approximately 40% of course time). Research Methodology Research methodology and skill culminating in the production of an Independent Research Project (approximately 25% of course time). • Families and Communities Family structures and functions and the interaction between family and community (approximately 40% of course time Research Methodology Research methodology and skill culminating in the production of an Independent Research Project (approximately 25% of course time). • Families and Communities Family structures and functions and the interaction between family and community (approximately 40% of course time Research Methodology Research methodology and skill culminating in the production of an Independent Research Project (approximately 25% of course time). • Families and Communities Family and structures and functicus and more proximately 25% of course time).<	Course:	Community and Family Studies	Course No:	15060	Category:	Board Developed
 Community and Family Studies is designed to develop in each student an understanding of the diverse nature and interdependence of families and communities, within Australian society. The course enables students to plan and manage resources effectively to address contemporary issues facing families and communities. Main Topics Covered - Preliminary Course Resource Management Basic concepts of the resource management process (approximately 20% of course time). Individuals and Groups The individual's roles, relationships, and tasks within groups (approximately 40% of course time). Families and Communities Family structures and functions and the interaction between family and community (approximately 40% of course time). Families and Communities family structures time Groups in Context The characteristics and needs of specific community groups (approximately 25% of course time). Brouties (approximately 40% of course time). Families and Communities family structures and functions and the interaction between family and community (approximately 40% of course time). Forups in Context The characteristics and needs of specific community groups (approximately 25% of course time). Parenting and Caring Issues facing individuals and groups who adopt roles of parenting and caring in contemporary society (approximately 25% of course time). Parenting and Caring Issues facing individuals and groups who adopt roles of parenting and caring in contemporary society (approximately 25% of course time). Parenting and Caring Issues facing individuals and groups who adopt roles of parenting and caring in contemporary society (approximately 25% of course time). Parenting and Caring Issues facing individuals and groups who adopt roles of parenting and caring in contemporary society (approximately 25% of course time). Parenting and Caring Issues fac			oard	Exclusions:	Nil	
 community structures that support and protect family members throughout their lifespan. Social Impact of Technology The impact of evolving technologies on individuals and lifestyle. Individuals and Work Contemporary issues confronting individuals as they manage roles within both their family and work 	Course Descri Community an interdependen manage resour Main Topics C • Resource 20% of c • Individu relations (approxi • Families function and cor	ption: d Family Studies is designed ce of families and communit ces effectively to address cont Covered - Preliminary Cours e Management Basic concept e management process (app course time). als and Groups The individual's ships, and tasks within groups mately 40% of course time). s and Communities Family structures and the interaction between	ies, within Aus temporary issue ots of the proximately a roles, ructures and en family	Main Topics Cove Research Methodolo culminating in the proc (approximately 25% of Groups in Context T community groups (ap Parenting and Caring adopt roles of paren (approximately 25% of Research Methodolo culminating in the proc (approximately 25% of Groups in Context T community groups (ap Parenting and Caring adopt roles of paren (approximately 25% of Groups in Context T community groups (ap Parenting and Caring adopt roles of paren (approximately 25% of HSC Option Modules - Select one of the follor	course enables so communities. Page Research me duction of an Indeper f course time). The characteristics proximately 25% of Issues facing indivi- ting and caring in f course time). Page Research me duction of an Indeper f course time). The characteristics pproximately 25% of Issues facing indivi- ting and caring in f course time). Wing (approximately	e thodology and skills ndent Research Project and needs of specific course time). duals and groups who contemporary society thodology and skills ndent Research Project and needs of specific course time). duals and groups who contemporary society / 25% of course time):
Particular Course Requirements Students are required to complete an Independent Research Project as part of the HSC internal assessment. The focus of the Independent Research Project should be related to the course content of one or more of the following areas individuals, groups, families, communities, resource management. Assessment: HSC Course only	Students are rea the Independen individuals, grou	quired to complete an Indepen it Research Project should be ups, families, communities, res	e related to th	community structures throughout their lifesp Social Impact of Techn on individuals and lifes Individuals and W individuals as they man environments. Project as part of the e course content of	that support and p ban. lology The impact of style. ork Contemporary hage roles within bot e HSC internal asse	rotect family members f evolving technologies / issues confronting th their family and work essment. The focus of

External Assessment		Internal Assessment	
	Weighting		Weighting
Section I Part A – multiple choice Part B – short answer Section II Three questions, one on each of the HSC option modules: • Family and Social Interactions	20% 55% 25%	Knowledge & understanding of course content Skills in critical thinking, research methodology, analysing and communicating	40% 60%
 Social Impact of Technology Individuals and Work Candidates attempt one question only 			

Assumed Knowledge	Nil
Course Charges	Nil
Contact Teacher	Mr. Peter Lister (HT)

Course:	Sport, Lifestyle & Recreation	Course No:		Category:	Content Endorsed
2 units for ea Developed Co	ch of Preliminary and HSC ourse	Board	Exclusions:	Nil	
Course Descr	iption:				
compulsory the understanding t on those aspect This subject is ic	a highly practical focus on phory ory component that must be o practical situations that are s of the learning area that re leal for individuals who wish a camps, and students who m	studied. All studen socially and cultura late most closely to to gain employmen	ts will have significant illy relevant and gende participation in sport t in the fitness industr	opportunities to app er inclusive. And spec and physical activity y, become sports coa	ly theoretical ifically, it focuses aches, work within
Main Tonics	Covered - Preliminary Co	urso	Main Topics Cove	ared - HSC Course	
 Resistar Content Musci Trainini Facts Games Content Games Games Content Partici Perfor Psychi Skill a 	tee Training t Areas: les of the body ng terms and fallacies and Sports Applications I ent Areas: ents of Specific Games andSp is and Sports Strategies andS ts of Team Play and Sports Applications II	ports Skills	 Fitness Content Areass Nature of fi Fitness progetimes progetimes Improving fi Individual Gate Content Areastimes Participant Performance Psychologice Skill acquisi First Aid Content Areastimes Emergency Managing Content Areastimes Principles of Specific Areastimes 	: tness gramming itness mes and Sports App s: responsibilities e measures al aspects tion s: Care Conditions njuries f Sports Injury Managorts Injuries	gement
	n interest in sport and physi			ory work and assess	sinch tasks. They
Assessment:	HSC Course only				
	External Assessment			Internal Assessment	1
					Weighting
There is no ext	ernal assessment for this co		Research Task and P Design, present and Training Program. St session with the class	analysis of a Fitness udents conduct a fitr	20%
			Assessment of practi Research and demor Yearly Examination		tion 40% 20% 20%

Assumed Knowledge	Nil
Course Charges	Nil
Contact Teacher	Mr Peter Lister (HT)

Course:	Biology	Course No:	15030	Category:	Board Developed
2 units for eac	ch of Year 11 and Year 12		Exclusions:		
Board Develo	ped Course.				
Course Descrip	otion:				
that are used to living things and use of biological The Biology Stag examines the int	logy in Stage 6 enables studer explore the diversity of life, fro the environments in which th technologies, the course aims e 6 Syllabus explores the dive ceractions between living thin gnificance in finding solutions	om a molecular ney live. Throug s to examine h rsity of life frou gs and the env	to a biological systems gh applying Working So ow biological practices m a molecular to a bio ironments in which th	s level, and the int cientifically skills s are developed a logical systems le ey live. It explore	teractions between processes and the nd used. evel. The course
Main Topics C	overed - Year 11 Course		Main Topics Cove	red - Year 12 Co	ourse
•	as the Basis of Life		Module 5 Heredity		
Module 2 Orgar	isation of Living Things		Module 6 Genetic Ch	-	
Module 3 Biolog	gical Diversity		Module 7 Infectious I		
Module 4 Ecosy	stem Dynamics		Module 8 Non-Infect	lous Disease and I	Disorders
Depth Study	l Year 12 course will involve o				
be one investiga Particular Cou In addition to co including both p Practical investi time, including to Practical investig • underta	a of 15 hours to complete in to ation/activity or a series of inv rse Requirements overing the knowledge and un practical investigations and sec gations are an essential part of time allocated to practical inv gations include: king laboratory experiments, in rk studies of local environment	vestigations/ac iderstanding, s condary-source of the Year 11 c estigations in c cluding the use	tivities. tudents must embark ed investigations. course and must occup lepth studies.	upon scientific in by a minimum of S	vestigations
 locating using an One fieldwork ex Additional information 	ed investigations include: and accessing a wide range of d organizing secondary data sercise must be completed in Ye mation can be found at the NE	and/or inforn ear 11.	nation.	ght.	
Assessment:	Year 11	Weighting	Y	'ear 12	Weighting
Skills in working Knowledge and u content	scientifically Inderstanding of course	60% 40%	Skills in working scient Knowledge and underst content		60% 40%
			An external HSC exami	nation will be con	npleted.

Assumed Knowledge	Substantial "C" level or higher in Record of School Achievement in Science, proficient reading ability.
Course Charges	Year 11/12 - \$40 paid once at the beginning of Year 11 for the cost of materials.
Contact Teacher	Ms. Bonar (HT) / Mrs. Sneddon / Mrs Gregoratos

Course:	Chemist	ry	Course No:		Category:	Board Developed
2 units for e Board Devel Course Desc	oped Cour	r 11 and Year 12. se.		Exclusions:	None	
The study of C their propertie	hemistry in es, structure	es, interactions and r	elated applicat	op an appreciation and tions. Through applyin es, models and practice	g Working Scienti	fically skills
compounds ar elements and	nd mixtures compounds	that exist in the Uni in the environment	verse. The disc , and an under	osition and reactions overy and synthesis of standing of industrial to develop future indu	f new compounds processes and the	s, the monitoring of eir applications to
Main Topics	Covered -	Year 11 Course		Main Topics Cove	red - Year 12 Co	ourse
	oduction to active Chem	•	stry	Module 5 Equilibrium Module 6 Acid/base Module 7 Organic Ch Module 8 Applying Ch	Reactions emistry	ns
Depth Study	,					
to allow furthe take a minimu	er developm m of 15 hou	nent of one or more	concepts fount tal and will be	oth studies to be under d within or inspired by conducted in both Yea ivities.	the syllabus. The	depth studies will
Particular Co	ourse Requ	irements				
including botl	n practical i	nvestigations and se	condary-source	-		_
	-	re an essential part o rated to practical inv		course and must occup lepth studies.	by a minimum of 3	35 hours of course
	-		nts, including tl	he use of appropriate of	digital	
• lo	cating and a	igations include: ccessing a wide rang organising seconda	-	data and/or informatio r information.	n	
		n be found at the NES or High Grade in Stag		the QR code to the righ	t. Students would	benefit from
Assessment		Veer 11			Veer 12	
		Year 11	Weighting		Year 12	Weighting
Skills in workiı Knowledge an content			60% 40%	Skills in working scien Knowledge and unders content		60% 40%
				An external HSC exam completed.	ination will be	
		Substantial "P" lov	el or higher in [Record of School Achie	vement in Science	nroficient reading
Assumed Kn		ability and proficie	nt ability in mat	thematics.		
Course Char		Year 11/12 - \$60 pa	aid once at the	beginning of Year 11 f	or the cost of mat	terials
Contact Tea	cher	Ms. Bonar (HT) / M	r Blackmore / N	1r Gough		

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Course:	Investiga	ating Science	Course No:		Category:	Board Developed
2 units for eac Developed Co		11 and Year 12. B	oard	Exclusions:	None	· · · ·
Course Descri	ption:					
as a body of kno and the world in students' analyt participate in an The Investigating	wledge an which th ical and pr ever-cha g Science	nd a set of valuable ey live. Through app roblem-solving skills, nging, interconnecte Stage 6 Syllabus is de	processes tha lying Working in order to m ed technologi esigned to ass	ist students engage wit	an ability to unders cesses, the course a cisions and engage v h scientific processe	stand themselves aims to enhance with and positively es, and apply those
key concepts, m providing addition current and futur science, by allow related issues an	odels and onal oppo ire uses, a ving stude nd concep	phenomena. The contrunities for student and their impacts on ents to investigate a sts in depth.	ourse is design s to investiga science and s	global scientific issues. In ned to complement the te and develop an unde ociety. The course drav f STEM (Science, Techno	study of the science erstanding of scient vs on and promotes ology, Engineering a	e disciplines by ific concepts, their s interdisciplinary and Mathematics)
		Year 11 Course		Main Topics Covere		e
Module 1 Cause		•		Module 5 Scientific Inve	•	
Module 2 Cause Module 3 Scienti		– Inferences and Gen	eralisations	Module 6 Technologies Module 7 Fact or Fallac		
Module 4 Theori				Module 8 Science and S		
Depth Study		v 5			ociety	
to allow further take a minimum be one investiga	developm of 30 hou ition/activ	nent of one or more irs to complete in to vity or a series of inv	concepts fou tal and will be	pth studies to be under nd within or inspired by conducted in both Yea ctivities.	the syllabus. The c	lepth studies will
Particular Cou	irse Requ	irements				
		e knowledge and unc ons and secondary-s		udents must embark up igations.	oon scientific investi	gations including
	-	e an essential part of ated to practical inv		ourse and must occupy a depth studies.	a minimum of 35 hc	urs of course
	king labor	atory experiments, in	-	e of appropriate digital t	echnologies	
		of local environment igations include:	S		1	en at par
locatingusing ar	and acces and reorgar	ssing a wide range of nising secondary data	and/or inform	ta and/or information nation. g the QR code to the righ	ıt.	NESA Science page
Assessment:						
Assessment.		Year 11			Year 12	
			Weighting			Weighting
Skills in working Knowledge and content			60% 40%	Skills in working scientil Knowledge and unders content An external HSC exami completed.	tanding of course	60% 40%
Assumed Know	wledge	Substantial "C" lev ability.	el or higher in	Record of School Achie	vement in Science,	proficient reading
Course Charge	es		id once at the	beginning of Year 11		

Contact Teacher Ms Bonar (HT) / Ms. Couper / Mrs. Gregoratos	
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Course:	Physics		Course No:	15330	Category:	Board Developed
2 units for e Board Deve		r 11 and Year 12. rse.		Exclusions:	None	
Course Des	cription:					
concepts that nuclear partic	: include ene cles and thei vorld and ho	ergy and force. Physi r interactions up to t	cs deals with he size and a	the study of phenoi ge of the Universe.	gh space and time, al mena on scales of spa This allows students t se, and participate in	ace and time – from to better understand
	f models and	d the analysis of the			entifically skills by foc in understanding of tl	
and derive re make predict	lationships l ions and ana	between variables. T	hey are requ tedness of ph	ired to engage in so ysical entities. Stud	antitative models of r plving equations base ents will also be expe ing equations.	ed on these models,
		Year 11 Course			vered - Year 12 Cou	irse
Module 1 Kir Module 2 Dy Module 3 Wa Module 4 Ele	namics aves and The	ermodynamics Magnetism		Module 5 Advance Module 6 Electron Module 7 Nature Module 8 From th	magnetism	om
Depth Study						
be one inves Particular C In addition to	tigation/acti ourse Requences ocovering th	ivity or a series of inv uirements	vestigations/a derstanding,	ctivities. students must emb	ו Year 11 and Year 12. ark upon scientific inv	
Practical inve	stigations ar	-	the Year 11 c	ourse and must occi	upy a minimum of 35	hours of course
	rtaking labor	iclude: ratory experiments, ir of local environment	-	e of appropriate dig	ital technologies	
 locat 	ing and acce	tigations include: ssing a wide range of	•	-		NESA Science page
Additional in	formation ca	iising secondary data an be found at the N			he right.	
Assessment		Year 11			Year 12	
			Weighting		1601 12	Weighting
Skills in work Knowledge ar content		ally ding of course	60% 40%	Skills in working sci Knowledge and un content An external HSC ex completed.	derstanding of course	60% 40%
A		Substantial "B" lev	el or higher in	Record of School A	chievement in Science	e, proficient reading
Assumed Ki Course Chai		ability.	_	e beginning of Year		
-course cha	900		and once at th		**	

Contact Teacher

Ms. Bonar (HT) / Mr. Moore

Course:	Earth and Environmental Science	Course No:		Category:	Board Developed
2 units for e	each of Year 11 and Year 12	2.	Exclusions:	None	
Board Deve	loped Course.		Exclusions.	INOILE	
Course Desc	ription:				
The study of Ea	arth and Environmental Scien	ce in Stage 6 enab	les students to explo	re the Earth's renew	able and non-
renewable res	ources and also environment	al issues. Students	develop an apprecia	tion and understand	ling of geological and
environmental	concepts that help explain the	ne changing face o	f the Earth over time	. An understanding o	of the Earth's
resources and	the ability to live sustainably	on the planet is a	central purpose of th	e study of Earth and	Environmental
Science.					
	es the Working Scientifically s				
-	edge of the Earth and they al	-	-	-	
-	of the Earth's features and n	aturally occurring	phenomena and cycl	es. Fieldwork is an in	tegral part of these
investigation p					
	Covered - Year 11 Course		-	vered - Year 12 Co	urse
	th's Resources		Module 5 Earth's I Module 6 Hazards		
Module 2 Plat			Module 7 Climate		
	rgy Transformations		Module 8 Resourc		
Module 4 Hur Depth Study	-			-	
allow further o take a minimu one investigat	development of one or more im of 15 hours to complete ir ion/activity or a series of inve	total and will be o	conducted in both Ye		
take a minimu one investigat Particular Co In addition to both practical Practical inves including time Practical inves • under • Fieldv exerci Secondary-sou • locati • using	im of 15 hours to complete in cion/activity or a series of inve- purse Requirements covering the knowledge and investigations and secondary stigations are an essential par e allocated to practical investi stigations include: rtaking laboratory experimen vork studies of local environr ise must be included in Year 2 urced investigations include: ng and accessing a wide rang and organizing secondary da	a total and will be destigations/activition understanding, stur- sourced investigate t of the Year 11 congations in depth stur- ts, including the usinents - One fieldwo 12. e of secondary dat ta and/or information	conducted in both Ye es. Idents must embark of itions. urse and must occup rudies. Se of appropriate digi ork exercise must be a and/or information tion.	ar 11 and Year 12. A upon scientific invest y a minimum of 35 h tal technologies included in Year 11 a	depth study may be
allow further of take a minimu one investigat Particular Co In addition to both practical Practical invest including time Practical invest • under • Fieldw • exerci Secondary-sou • locati • using Additional info	im of 15 hours to complete in cion/activity or a series of inve- purse Requirements covering the knowledge and investigations and secondary stigations are an essential part e allocated to practical investi stigations include: rtaking laboratory experimen work studies of local environr ise must be included in Year 2 urced investigations include: ng and accessing a wide rang and organizing secondary da ormation can be found at the	a total and will be destigations/activition understanding, stur- sourced investigate t of the Year 11 congations in depth stur- ts, including the usinents - One fieldwo 12. e of secondary dat ta and/or information	conducted in both Ye es. Idents must embark of itions. urse and must occup rudies. Se of appropriate digi ork exercise must be a and/or information tion.	ar 11 and Year 12. A upon scientific invest y a minimum of 35 h tal technologies included in Year 11 a	depth study may be
allow further of take a minimu one investigat Particular Co In addition to both practical Practical invest including time Practical invest • under • Fieldw exerci Secondary-sou • locati • using	im of 15 hours to complete in cion/activity or a series of inve- ourse Requirements covering the knowledge and investigations and secondary stigations are an essential par e allocated to practical investi stigations include: rtaking laboratory experimen work studies of local environr ise must be included in Year 2 urced investigations include: ng and accessing a wide rang and organizing secondary da ormation can be found at the	a total and will be of estigations/activition understanding, stu- /-sourced investigations in depth stop gations in depth stop ts, including the use nents - One fieldwo 12. e of secondary dat ta and/or information NESA site by using	conducted in both Ye es. Idents must embark of itions. urse and must occup rudies. Se of appropriate digi ork exercise must be a and/or information tion.	ar 11 and Year 12. A upon scientific invest y a minimum of 35 h tal technologies included in Year 11 a	depth study may be cigations including nours of course time, and one fieldwork
allow further of take a minimu one investigat Particular Co In addition to both practical Practical invest including time Practical invest • under • Fieldw • exerci Secondary-sou • locati • using Additional info	im of 15 hours to complete in cion/activity or a series of inve- purse Requirements covering the knowledge and investigations and secondary stigations are an essential part e allocated to practical investi stigations include: rtaking laboratory experimen work studies of local environr ise must be included in Year 2 urced investigations include: ng and accessing a wide rang and organizing secondary da ormation can be found at the	a total and will be destigations/activition understanding, stur- sourced investigate t of the Year 11 congations in depth stur- ts, including the usinents - One fieldwo 12. e of secondary dat ta and/or information	conducted in both Ye es. Idents must embark of itions. urse and must occup rudies. Se of appropriate digi ork exercise must be a and/or information tion.	ar 11 and Year 12. A upon scientific invest y a minimum of 35 h tal technologies included in Year 11 a	depth study may be
allow further of take a minimu one investigat Particular Co In addition to both practical Practical invest including time Practical invest • under • Fieldw • exerci Secondary-sou • locati • using Additional info	im of 15 hours to complete in cion/activity or a series of inve- purse Requirements covering the knowledge and investigations and secondary stigations are an essential part e allocated to practical investi stigations include: rtaking laboratory experimen vork studies of local environr ise must be included in Year arced investigations include: ng and accessing a wide rang and organizing secondary da ormation can be found at the Year 11	total and will be of estigations/activition understanding, stu- -sourced investigations in depth start to f the Year 11 co gations in depth start ts, including the us nents - One fieldwo L2. e of secondary dat ta and/or information NESA site by using Weighting	conducted in both Ye es. Idents must embark in itions. Iurse and must occup indies. Se of appropriate digi fork exercise must be a and/or information ion. g the QR code to the in	ar 11 and Year 12. A upon scientific invest y a minimum of 35 h tal technologies included in Year 11 a right. Year 12	depth study may be cigations including nours of course time, and one fieldwork Weighting
allow further of take a minimu one investigat Particular Co In addition to both practical Practical inves including time Practical inves • under • Fieldv exerci Secondary-sou • locati • using Additional info Assessment:	im of 15 hours to complete in cion/activity or a series of inve- purse Requirements covering the knowledge and investigations and secondary stigations are an essential part e allocated to practical investi stigations include: rtaking laboratory experimen vork studies of local environr ise must be included in Year urced investigations include: ng and accessing a wide rang and organizing secondary da ormation can be found at the Year 11 ng scientifically	total and will be of estigations/activition understanding, stu- -sourced investigations in depth states tof the Year 11 co gations in depth states ts, including the us nents - One fieldwo L2. e of secondary dates ta and/or information NESA site by using Weighting 60%	sonducted in both Yees. Idents must embark in itions. Iurse and must occup indies. Se of appropriate digi fork exercise must be a and/or information ion. Is the QR code to the in Skills in working so	ar 11 and Year 12. A upon scientific invest y a minimum of 35 h tal technologies included in Year 11 a right. Year 12	depth study may be tigations including hours of course time, and one fieldwork Weightin 60%
allow further of take a minimu one investigat Particular Co In addition to both practical Practical invest including time Practical invest • under • Fieldw • exerci Secondary-sou • locati • using Additional info Assessment:	im of 15 hours to complete in cion/activity or a series of inve- purse Requirements covering the knowledge and investigations and secondary stigations are an essential part allocated to practical investi stigations include: rtaking laboratory experimen vork studies of local environr ise must be included in Year urced investigations include: ng and accessing a wide rang and organizing secondary da prmation can be found at the Year 11 ng scientifically ad understanding of	total and will be of estigations/activition understanding, stu- -sourced investigations in depth start to f the Year 11 co gations in depth start ts, including the us nents - One fieldwo L2. e of secondary dat ta and/or information NESA site by using Weighting	conducted in both Ye es. Idents must embark in itions. Iurse and must occup indies. Se of appropriate digi fork exercise must be a and/or information ion. g the QR code to the in	ar 11 and Year 12. A upon scientific invest y a minimum of 35 h tal technologies included in Year 11 a right. Year 12	depth study may be cigations including nours of course time, and one fieldwork Weighting
allow further of take a minimu one investigat Particular Co In addition to both practical Practical inves including time Practical inves • under • Fieldv exerci Secondary-sou • locati • using Additional info Assessment: Skills in working	im of 15 hours to complete in cion/activity or a series of inve- purse Requirements covering the knowledge and investigations and secondary stigations are an essential part allocated to practical investi stigations include: rtaking laboratory experimen vork studies of local environr ise must be included in Year urced investigations include: ng and accessing a wide rang and organizing secondary da prmation can be found at the Year 11 ng scientifically ad understanding of	total and will be of estigations/activition understanding, stu- -sourced investigations in depth states tof the Year 11 co gations in depth states ts, including the us nents - One fieldwo L2. e of secondary dates ta and/or information NESA site by using Weighting 60%	sonducted in both Yees. Idents must embark in itions. Iurse and must occup rudies. Se of appropriate digi fork exercise must be a and/or information ion. If the QR code to the in Skills in working so Knowledge and un course content	ar 11 and Year 12. A upon scientific invest y a minimum of 35 h tal technologies included in Year 11 a right. Year 12 cientifically derstanding of	depth study may be tigations including hours of course time, and one fieldwork Weighting 60%
allow further of take a minimu one investigat Particular Co In addition to both practical Practical inves including time Practical inves • under • Fieldv exerci Secondary-sou • locati • using Additional info Assessment: Skills in working	im of 15 hours to complete in cion/activity or a series of inve- purse Requirements covering the knowledge and investigations and secondary stigations are an essential part allocated to practical investi stigations include: rtaking laboratory experimen vork studies of local environr ise must be included in Year urced investigations include: ng and accessing a wide rang and organizing secondary da prmation can be found at the Year 11 ng scientifically ad understanding of	total and will be of estigations/activition understanding, stu- -sourced investigations in depth states tof the Year 11 co gations in depth states ts, including the us nents - One fieldwo L2. e of secondary dates ta and/or information NESA site by using Weighting 60%	sonducted in both Yees. Idents must embark in itions. Iurse and must occup iudies. Se of appropriate digi fork exercise must be a and/or information ion. g the QR code to the in Skills in working so Knowledge and un	ar 11 and Year 12. A upon scientific invest y a minimum of 35 h tal technologies included in Year 11 a right. Year 12 cientifically derstanding of	depth study may be tigations including hours of course time, and one fieldwork Weighting 60%

Assumed Knowledge	Substantial "C" level or higher in Record of School Achievement in Science, proficient reading ability.
Course Charges	Year 11/12 - \$40 paid once at the beginning of Year 11 for the cost of materials.
Contact Teacher	Ms. Bonar (HT) / Mr Salem

2 units for eac Developed Co	Engineering Studies	Course No:	15120		Board Developed
	h of Preliminary and HSC B urse	oard	Exclusions:	Nil	
Course Descri	otion:				
include commur engineering elec	y and HSC courses offer stude nication, engineering mechan tricity/electronics, and the sc nd fields of engineering.	ics/hydraulics,	engineering materials	historical/societal	influences,
Main Topics C	overed - Preliminary Cour	se	Main Topics Cove	red - HSC Course	
 two applications structures and two focus methods 	ake the study of 4 compulson on modules relating to the field d Personal and public transpor odules relating to the fields of and Telecommunications Engir	ds of Civil t. Aeronautical	structures and Pertwo focus module	he study of 4 compu- odules relating to the sonal and public trans relating to the field elecommunications	e fields of Civil Isport. Is of Aeronautical
Particular Cou	rse Requirements				
Engineering Rep	port				
modules, and or and one enginee teamwork for su	udents are required to produ the from either of the two engine tring report from the HSC course ccessful engineering projects. ISC Course only	eering focus mo	dules. One engineerin	g report from the Pr	eliminary course
	External Assessment			Internal Assessment	
		Weighting			Weighting
each of the four examination as require students understanding a studying the ent	roximately equal weighting of modules across the a whole. Questions may to integrate knowledge, nd skills developed through ire course, rather than particular module.	20%	Knowledge and under content. Knowledge and skills in solving and communic engineering practice.	n research, problem	60% 40%
Section I	particular module.				
Section 1	II be objective response s to the value of 20	80%			
There wi					

Assumed Knowledge	Nil
Course Charges	\$30 per year
Contact Teacher	R Murphy

Course:	Food Technology	Course No:	15180	Category:	Board Developed		
2 units for each of Preliminary and HSC Board Developed Course			Exclusions:	Nil			
Course Descri	otion:						
Students will dev nature of food a Skills will be dev implementation	velop knowledge and underst nd human nutrition and an a eloped in researching, analys , and evaluation of solutions	ppreciation of th ing, and commu to food situatio	he importance of food nicating food issues, fo ns.	to health and its ir ood preparation, an	npact on society.		
Main Topics C	overed – Preliminary Cour	se	Main Topics Cover	red – HSC Course			
Food QualitNutrition (30)	9%)		 The Australian Fo Food Manufacture Food Product Deve Nutrition (25%) 	. ,			
	rse Requirements						
prerequisite to To meet the cou the Australian f It is mandatory t section of each s	There is no prerequisite study for the 2-unit Preliminary course. Completion of the 2-unit Preliminary course is a prerequisite to the study of the 2-unit HSC course. To meet the course requirements, students must 'learn about' food availability and selection, food quality, nutrition, the Australian food industry, food manufacture, food product development and contemporary food issues. It is mandatory that students undertake practical activities. Such experiential learning activities are specified in the 'learn to' section of each strand.						
_Assessment: F	ISC Course only						
	External Assessment			Internal Assessment			
		Weighting			Weighting		
Section I Objective re	esponse questions	20%	Knowledge and u course content.	understanding of enting with and ly applying theoretical	40%		
Section II Short-answe	er question	50%			30%		
Section III One structu	ired extended response	15%	kills in designing, ysing &evaluating.	30%			
Section IV							
One extend	led response	15%					

Assumed Knowledge	Nil
Course Charges	Year 11 - \$95 / Year 12 - \$70
Contact Teacher	R Murphy

Course:	Industrial Technology – Timber Timber Products & Furniture Industries	Course No:	15200	Category:	Board Developed
2 units for each of Preliminary and HSC Board Developed Course			Exclusions:	Some Industry F similar VET Curr Framework stre Endorsed Cours	iculum ams and Content
Course Description:					

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

The Focus Areas include Automotive Industries; Building and Construction Industries; Electronics Industries; Graphics Industries; Metals and Engineering Industries; Multimedia Industries; Plastics Industries; Timber Products and Furniture Industries.

Main Topics Covered - Preliminary Course	Main Topics Covered - HSC Course
 The following sections are taught in relation to the relevant focus area: Industry Study – structural, technical, environmental, and sociologicalfactors, personnel issues, Occupational Health and Safety Design and Management – designing, drawing, computer applications, project management. WorkplaceCommunication – literacy, calculations, graphics Industry-specific Content and Production. 	 The following sections are taught in relation to the relevant focus area through the development of a Major Project and a study of the relevant industry: Industry Study Design and Management Workplace Communication Industry-specific Content and Production.

Particular Course Requirements

In the Preliminary course, students must design, develop and construct a minimum of 2 projects (at least one group project). Each project must include a management folio. Students also undertake the study of an individual business within the industry.

In the HSC course, students must design, develop and construct a major project with a management folio. They also undertake a study of the overall industry related to the specific focus area.

Assessment: HSC Course only External Assessment Internal Assessment Weighting Weighting 40% A 1½ hour written examination. Knowledge and understanding of course 40% Section I - 10 marks content. Ten objective responses Knowledge and skills in the design, Section II - 15 marks 60% management, communication, and Industry Related Manufacturing Technology production of a major project Short answer questions Section III - 15 marks Industry Study One structured extended response question **Major Project** 60% The major project will consist of an individual product of one or more related items and an accompanying management folio.

Assumed Knowledge	Nil
Course Charges	Year 11 - \$85 / Year 12 - \$50
Contact Teacher	R Murphy



2024 Business Services Course Descriptor BSB30120 Certificate III in Business RTO - Department of Education - 90333, 90222, 90072, 90162

 This information may change due to Training Package and NSW Education Standards Authority (NESA) updates. Notification of variations will be made in due time with minimal disruption or disadvantage.

 Course: Business Services Board Developed Course (240 hour)
 2 or 4 Preliminary and/or HSC units in total Industry Curriculum Framework (ICF) Australian Tertiary Admission Rank (ATAR) eligible course

 By enrolling in this VET qualification with Public Schools NSW RTOs, you are choosing to participate in a program of study which will provide you a pathway towards HSC accreditation and a nationally recognised qualification (dual accreditation). To receive this VET qualification, you must meet the assessment requirements of BSB30120 Certificate III in Business https://training.gov.au/training/details/bsb30120. You will be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA. To gain this full qualification, you must achieve 13 units of

competency. A statement of attainment towards the qualification is possible if at least one unit of competency is achieved.

Entry Requirements

You must complete the VET enrolment process, supplying your USI and be assessed for learning support (eg LLN Robot) before the commencement of any training and assessment. HSC: All My Own Work must be completed before enrolling in this qualification. When selecting this course, you should be interested in working in a business environment and be able to use a personal digital device including a personal computer or laptop.

Business Services Training Package (BSB 8.0) Units of Competency Core Elective BSBCRT311 Apply critical thinking skills in a team environment BSBTEC202 Use digital technologies to communicate in the work BSBPEF201 Support personal wellbeing in the workplace environment BSBSUS211 Participate in sustainable work practices BSBOPS201 Work effectively in business environments BSBTWK301 Use inclusive work practices BSBOPS301 Maintain business resources Assist with maintaining workplace safety BSBINS302 Organise workplace information BSBWHS311 BSBXCM301 Engage in workplace communication BSBTEC301 Design and produce business documents Elective BSBTEC201 Use business software applications BSBTEC303 BSBPEF301 Organise personal work priorities Create electronic presentation

Students may apply for Recognition of Prior Learning (RPL) and /or credit transfer before delivery, provided suitable evidence is submitted.

Pathways to Industry - Skills gained in this course transfer to other occupations

working within the business services industry involves	creativity
customer (client) service	critical thinking
 using technology to organise information 	problem solving

Examples of occupations in the business services industry:

•	medical administration	•	office administration	٠	information desk operator
•	clerical worker	٠	receptionist	٠	records and information administration

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. You should be work ready before work placement.

External Assessment (optional HSC examination for ATAR purposes)

The Higher School Certificate examination for Business Services 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.

Competency-Based Assessment

In this course you will work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be assessed as competent you must demonstrate to a qualified assessor the competency requirements for performance and knowledge of the unit of competency.

Appeals and Complaints

You may lodge a complaint or an appeal about a decision (including assessment decisions) by following the Appeals and Complaints Guidelines

Course Cost: Preliminary - NIL HSC - NIL ATAR equivalent of 67 achieved upon completion of ASQA assessment requirements	Refunds Refund arrangements are on a pro-rata basis. Please refer to your school refund policy				
A school-based traineeship is available in this course. For more information: <u>https://education.nsw.gov.au/public-schools/career-and-study-pathways/school-based-apprenticeships-and-traineeships</u>					
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					
2024 Course Descriptor BSB30120 Certificate III in Business RTO - Department of Education - 90333, 90222, 90072, 90162 Version 0.16 Disclaimer: If you require accessible documents, please contact your VET Coordinator for support					

Education	CPC20220 Certific CPC20120 State	ement of Attainmer Construction (Re	ion Pathways (Release 6) & t towards Certificate in II						
This information may change due to Training Package and NSW Ed	This information may change due to Training Package and NSW Education Standards Authority (NESA) updates. Notification of variations will be made in due time with minimal disruption or disadvantage.								
Course: Construction Board Developed Course (240 hour)									
HSC accreditation and a nationally recognised qualificat CPC20220 Certificate II in Construction Pathways (Rele https://training.gov.au/Training/Details/CPC20220 & http the HSC and adhere to the requirements of NESA. To g	By enrolling in this VET qualification with Public Schools NSW RTOs, you are choosing to participate in a program of study which will provide you a pathway towards HSC accreditation and a nationally recognised qualification (dual accreditation). To receive this VET qualification, you must meet the assessment requirements of CPC20220 Certificate II in Construction Pathways (Release 6) & CPC20120 Statement of Attainment towards Certificate in II Construction (Release 3) <u>https://training.gov.au/Training/Details/CPC20220</u> & <u>https://training.gov.au/Training/Details/CPC20120</u> . You will be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA. To gain the full qualification in the CPC20220 Certificate II in Construction Pathways, you must achieve 5 core and 5 elective units of competency. A statement of attainment towards either of the qualifications listed is possible, if at least one unit of competency is achieved.								
Entry Requirements You must complete the VET enrolment process, supplyin assessment. HSC: All My Own Work must be completed construction environment and be able to use a personal	before enrolling in this qualification.	When selecting this course							
Construction, Plumbing and Services Training Pack	age (CPC 8.0) Units of Compete	ncy							
Core Units Elective Units CPCCWHS2001 Apply WHS requirements, policies and procedures in the Construction Industry CPCCCM1011 Undertake basic estimation and costing CPCCOM1012 Work effectively and sustainably in the Construction Industry CPCCOM2001 Read and interpret plans and specifications CPCCOM1013 Plan and organise work CPCCCM2002 Use carpentry tools and equipment CPCCVE1011 Undertake a basic construction project CPCCM2005 Use construction tools and equipment CPCCOM1015 Carry out measurement and calculations CPCWHS1001 Prepare to work safely in the construction industry									
Option 1 CPCCBL2001 CPCCBL2002	Handle and prepare bricklayir Use bricklaying and blocklayir								
Option 2 CPCCWF2002 CPCCCM2013	Use wall and floor tilling equip Undertake basic installation o								
	CPCWHS1001 - Prepare to work safely in the construction industry. (White Card) from SafeWork NSW. This will allow student access to construction sites across Australia for work purposes.								
Students may apply for Recognition of Prior Learnin	g (RPL) and /or credit transfer bef	ore delivery, provided suit	able evidence is submitted.						
Pathways to Industry - Skills gained in this course tr	ansfer to other occupations								
This qualification provides a pathway to the primary trad industry with the exception of plumbing.			for entry to off-site occupations, such as joinery as occupations in general construction.						
Examples of occupations in the construction indust. This qualification provides an occupational outcome and		to most construction work s	ites: carpentry, joinery, bricklaying, labourer						
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. You should be work ready before work placement. External Assessment The Higher School Certificate examination for Construction 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.									
Competency-Based Assessment In this course you will work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be assessed as competent you must demonstrate to a qualified assessor the competency requirements for performance and knowledge of the unit of competency. Appeals and Complaints You may lodge a complaint or an appeal about a decision (including assessment decisions) by following the Appeals and Complaints Guidelines.									
Course Cost: Preliminary - \$60 HSC - \$70			Refunds- Refund arrangements are on a pro-rata basis. Please refer to your school refund policy						
A school-based traineeship is available in this course. For apprenticeships-and-traineeships	or more information: <u>https://education</u>	n.nsw.gov.au/public-schools	/career-and-study-pathways/school-based-						
Exclusions: VET course exclusions can be checked on the NESA website at https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/stage-6-learning-areas/vet/course-exclusions									
2024 Course Descriptor CPC20220 Certificate II in Construction Pathways + Statement of Attainment towards CPC20120 Certificate II in Construction RTO - Department of Education - 90333, 90222, 90072, 90162 Version 0.20 Disclaimer: If you require accessible documents, please contact your VET Coordinator for support									



2024 Hospitality Course Descriptor SIT20322 Certificate II in Hospitality – Release 1 RTO - Department of Education - 90333, 90222, 90072, 90162

This information may change due to Training Package and NSW Education Standards Authority (NESA) updates. Notification of variations will be made in due time with minimal disruption or disadvantage. Course: Hospitality 2 or 4 Preliminary and/or HSC units in total Industry Curriculum Framework (ICF) Board Developed Course (240 hour) Australian Tertiary Admission Rank (ATAR) eligible course By enrolling in this VET qualification with Public Schools NSW RTOs, you are choosing to participate in a program of study which will provide you a pathway towards HSC accreditation and a nationally recognised gualification (dual accreditation). To receive this VET gualification, you must meet the assessment requirements of SIT20322 Certificate II in Hospitality - Release 1 https://training.gov.au/training/details/SIT20322. You will be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA. To gain this full qualification, you must achieve 12 units of competency. A statement of attainment towards the qualification is possible if at least one unit of competency is achieved. **Entry Requirements** You must complete the VET enrolment process, supplying your USI and be assessed for learning support (eg LLN Robot) before the commencement of any training and assessment. HSC: All My Own Work must be completed before enrolling in this gualification. When selecting this course you should be interested in working in a hospitality environment and be able to use a personal digital device including a personal computer or laptop. Tourism, Travel and Hospitality Training Package (SIT 2.1) Units of Competency Core Elective SITXFSA005 Use hygienic practices for food safety BSBTWK201 Work effectively with others SITHIND007 Use hospitality skills effectively SITHCCC025 Prepare and present sandwiches SITHIND006 Source and use information on the hospitality industry SITXFSA006 Participate in safe food handling practices SITXCOM007 Show social and cultural sensitivity SITHFAB024 Prepare and serve non-alcoholic beverages SITXWHS005 Participate in safe work practices SITHFAB025 Prepare and serve espresso coffee SITXCCS011 Interact with customers SITHFAB027 Serve food and beverages Students may apply for Recognition of Prior Learning (RPL) and /or credit transfer before delivery, provided suitable evidence is submitted. Pathways to Industry - Skills gained in this course transfer to other occupations Working within the hospitality industry involves teamwork organising information and records in both paper and using technologies electronic forms creating documents customer (client) service Examples of occupations in the hospitality industry: Café Attendant Catering Assistant Food and Beverage Attendant Waiter/Waitress Barista Bartender 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. You should be work ready before work placement. 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. **Competency-Based Assessment** In this course you will work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be assessed as competent you must demonstrate to a qualified assessor the competency requirements for performance and knowledge of the unit of competency. **Appeals and Complaints** You may lodge a complaint or an appeal about a decision (including assessment decisions) by following the Appeals and Complaints Guidelines. Refunds Course Cost: Preliminary - \$60 HSC - \$70 Refund arrangements are on a pro-rata basis. Please refer to your school refund policy A school-based traineeship is available in this course. For more information: https://education.nsw.gov.au/public-schools/career-and-studypathways/school-based-apprenticeships-and-traineeships Exclusions: VET course exclusions can be checked on the NESA website at http://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/stage-6learning-areas/vet/course-exclusions 2024 Course Descriptor SIT20322 Certificate II in Hospitality - Release 1 RTO - Department of Education - 90333, 90222, 90072, 90162 Version 0.3 Disclaimer: If you require accessible documents, please contact your VET Coordinator for support

	Education
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2024 Manufacturing and Engineering Introduction Course Descriptor MEM10119 Certificate I in Engineering & MEM20413 Statement of Attainment towards Certificate II in Engineering Pathways RTO - Department of Education - 90333, 90222, 90072, 90162

This information may change due to Training Package and NSW Education Standards Authority (NESA) updates. Notification of variations will be made in due time with minimal disruption or disadvantage.

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) option for this course

By enrolling in this VET qualification with Public Schools NSW RTOs, you are choosing to participate in a program of study which will provide you a pathway towards HSC accreditation and a nationally recognised qualification (dual accreditation). To receive this VET qualification, you must meet the assessment requirements of MEM10119 Certificate I in Engineering & MEM20413 Statement of Attainment towards Certificate II in Engineering Pathways https://training.gov.au/Training/Details/MEM10119 and https://training.gov.au/Training/Details/MEM10119 and https://training.gov.au/Training/Details/MEM20413. You will be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA. To gain the full qualification in the MEM10119 Certificate I in Engineering, you must achieve 1 core unit of competency and elective units of competency to a minimum value of fourteen (14) points. A statement of attainment towards either of the qualifications listed is possible, if at least one unit of competency is achieved.

Entry Requirements

You must complete the VET enrolment process, supplying your USI and be assessed for learning support (eg LLN Robot) before the commencement of any training and assessment. HSC: All My Own Work must be completed before enrolling in this qualification. When selecting this course you should be interested in working in a manufacturing engineering industry. Students should be able to carry out manual activities eg lifting, carrying and shifting loads of materials and have the ability to use hand and power tools and be able to use a personal digital device including a personal computer or laptop.

Manufacturing a	nd Engineering (MEM	2.1) & Metal and Engine	ering (MEM05 11. ⁻	1) Training Package	Units of Competend	су.
Core MEM13015 MEMPE006A MEMPE005A	Work safely and effecti and engineering Undertake a basic eng Develop a career plan manufacturing industry	ineering project for the engineering and	Elective MEM16006 MEM11011 MEM12024 MEM18001 MEM18002 MEM16008 MEM07032 MEMPE001A MEMPE002A MEMPE004A	Organise and commu Undertake manual ha Perform computations Use hand tools Use power tools/hand Interact with computir Use workshop machin Use engineering work Use electric welding r Use fabrication equip	Indling s theld operations ng technology nes for basic operations kshop machines nachines	5
Students may app	bly for Recognition of P	rior Learning (RPL) and /	or credit transfer b	efore delivery, provide	ed suitable evidence is	submitted.
Pathways to Indu	stry - Skills gained in th	is course transfer to oth	er occupations			
This qualification pomentiation provide the manufacturing indu	rovides a pathway to the stry.	primary trades in the	mary trades in the This qualification defines entry-level skills and knowledge to assist workers entering employment as engineering/manufacturing employees within the metal, engineering, manufacturing and associated industries.			
Examples of occu	pations in the business	s services industry:				
 Fitter machinist refrigeration and air conditioning toolmaker maintenance fitter 						
Students must com determined as requ External Assessm	ired by NESA. Ient (optional HSC exar	e hours or 180 indicative h nination for ATAR purpo nal HSC examination) for tl	ses)			will be `N`
competent you muse Appeals and Com	vill work to develop the c st demonstrate to a quali plaints	ompetencies, skills and kn fied assessor the compete out a decision (including a	ncy requirements for	performance and know	ledge of the unit of com	petency.
Course Cost:	Preliminary - \$60	HSC - \$70		Refunds Refund arrangements Please refer to your so	are on a pro-rata basis. shool refund policy	
A school-based traineeship is available in this course. For more information: <u>https://education.nsw.gov.au/public-schools/career-and-study-pathways/school-based-apprenticeships-and-traineeships</u>						
Exclusions: VET of learning-areas/vet/		checked on the NESA we	bsite at <u>http://educat</u>	tionstandards.nsw.edu.a	u/wps/portal/nesa/11-1;	2/stage-6-
2024 Manufacturing and Engineering (Introduction) Course Descriptor MEM 210119 Certificate I in Engineering + Statement of Attainment towards MEM20413 Certificate II in Engineering (Pathways) RTO - Department of Education - 90333, 90222, 90072, 90162 Disclaimer: If you require accessible documents, please contact your VET Coordinator for support						

2024 Retail Services Course Descriptor SIR30216 Certificate III in Retail RTO - Department of Education - 90333, 90222, 90072, 90162

This information may change due to Training Package and NSW Education Standards Authority (NESA) updates. Notification of variations will be made in due time with minimal disruption or disadvantage.

Course: Retail Services	2 or 4 Preliminary and/or HSC units in total
Board Developed Course (240 hour)	Industry Curriculum Framework (ICF)
	Australian Tertiary Admission Rank (ATAR) eligible course

By enrolling in this VET qualification with Public Schools NSW RTOs, you are choosing to participate in a program of study which will provide you a pathway towards HSC accreditation and a nationally recognised qualification (dual accreditation). To receive this VET qualification, you must meet the assessment requirements of SIR30216 Certificate III in Retail <u>https://training.gov.au/training/details/SIR30216</u>. You will be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA. To gain this full qualification, you must achieve 14 units.

Entry Requirements

You must complete the VET enrolment process, supplying your USI and be assessed for learning support (eg LLN Robot) before the commencement of any training and assessment. HSC: All My Own Work must be completed before enrolling in this qualification. When selecting this course you should be interested in working in a retail environment and be able to use a personal digital device including a personal computer or laptop.

laptop.			
Retail Services Training Package Units of Competency			
SIRXRSK001Identify and respoSIRXSLS001Sell to the retail cuSIRXIND001Work effectively inSIRXCOM002Work effectively inSIRXCEG002Assist with custom	mer splace health and safety ind to security risks ustomer a service environment a team ner difficulties lationships and loyalty	*SIRXPDK001 Advise on product *SIRRINV001 Receive and han *SIRRINV002 Control stock *SIRXIND002 Organise and mathematical ma	dle retail stock intain the store environment
Students may apply for Recognition of	Prior Learning (RPL) and /or	credit transfer before delivery, provide	d suitable evidence is submitted.
Pathways to Industry - Skills gaine	d in this course transfer to	o other occupations	
 engaging the customer maintaining daily store operation delivering on organisational exp 		 having knowledge of product and service offerings creativity critical thinking problem solving 	
Examples of occupations in the re-	tail services industry:		
frontline sales assistantcustomer service		nop assistant atail supervisor	quick service restaurant assistantvisual merchandiser
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. You should be work ready before work placement. External Assessment (optional HSC examination for ATAR purposes) The Higher School Certificate examination for Retail Services 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.			
Competency-Based Assessment In this course you will work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be assessed as competent you must demonstrate to a qualified assessor the competency requirements for performance and knowledge of the unit of competency. Appeals and Complaints You may lodge a complaint or an appeal about a decision (including assessment decisions) by following the Appeals and Complaints Guidelines.			
Course Cost: Preliminary - NIL ATAR equivalent of 67 achieved up	HSC - NIL pon completion of ASQA a	assessment requirements	Refunds Refund arrangements are on a pro-rata basis. Please refer to your school refund policy
A school-based traineeship is available in this course. For more information: <u>https://education.nsw.gov.au/public-schools/career-and-study-pathways/school-based-apprenticeships-and-traineeships</u>			
Exclusions: VET course exclusions learning-areas/vet/course-exclusions		6A website at <u>http://educationstanda</u>	rds.nsw.edu.au/wps/portal/nesa/11-12/stage-6-

2024 Course Descriptor SIR30216 Certificate III in Retail RTO - Department of Education - 90333, 90222, 90072, 90162 Version 0.14 Disclaimer: If you require accessible documents, please contact your VET Coordinator for support



2024 Sport Coaching Course Descriptor SIS30521 Certificate III in Sport Coaching RTO - Department of Education - 90333, 90222, 90072, 90162

This information may change due to Training Package and NSW Education Standards Authority (NESA) updates. Notification of variations will be made in due time with minimal disruption or disadvantage.

Course: Sport Coaching	2 or 4 Preliminary and/or HSC units in total
Board Endorsed Course (240 hour)	Does not contribute towards the Australian Tertiary Admission Rank
	(ATAR)

By enrolling in this VET qualification with Public Schools NSW RTOs, you are choosing to participate in a program of study which will provide you a pathway towards HSC accreditation and a nationally recognised qualification (dual accreditation). To receive this VET qualification, you must meet the assessment requirements of SIS30521 Certificate III in Sport Coaching <u>https://training.gov.au/Training/Details/SIS30521</u>. You will be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA. To gain this full qualification, you must achieve 10 units of competency. A statement of attainment towards the qualification is possible if at least one unit of competency is achieved.

Entry Requirements

You must complete the VET enrolment process, supplying your USI and be assessed for learning support (eg LLN Robot) before the commencement of any training and assessment. HSC: All My Own Work must be completed before enrolling in this qualification. When selecting this course you should be interested in working in a sport coaching environment and be able to use a personal digital device including a personal computer or laptop.

computer or laptop.	
Sport, Fitness and Recreation Training Package (SIS 5.2)	Jnits of Competency
CoreHLTWHS001Participate in workplace health and safetySISSSC0002Work in a community coaching roleSISSSC0005Continuously improve coaching skills andknowledgeHLTAID011HLTAID011Provide first aidSISSSC0003Meet participant coaching needsBSBPOS403Apply business risk management processes	Elective SISSSCO012 Coach sport participants up to an intermediate level SISXIND006 Conduct sport, fitness and recreation event Plus one unit below SISXCAI009 Instruct strength and conditioning techniques SISSSOF002 Continuously improve officiating skills and knowledge SISXDIS001 Facilitate inclusion for people with a disability
Students may apply for Recognition of Prior Learning (RPL) and /	or credit transfer before delivery, provided suitable evidence is submitted.
Pathways to Industry - Skills gained in this course transfer to	other occupations
 Working within the sport coaching industry possess a range of well-developed skills where discretion and judgement are required 	 teamwork and communication applying skills and knowledge to coach participants to an intermediate level in a specific sport
organisations in the Australian sport industry. The skills in this qua	ing roles working or volunteering at community-based sport clubs and alification must be applied in accordance with Commonwealth and State or ractice. Specific industry accreditation requirements may apply to sport-specific he relevant National Sporting Organisation (NSO).
requirements will be `N` determined as required by NESA. You sh External Assessment	a minimum of 70 hours work placement. Students who do not meet these nould be work ready before work placement. for this course and this course does not contribute towards an ATAR.
as competent you must demonstrate to a qualified assessor the competency. Appeals and Complaints	Id knowledge described by each unit of competency listed above. To be assessed ompetency requirements for performance and knowledge of the unit of ing assessment decisions) by following the Appeals and Complaints Guidelines.
Course Cost: Preliminary - NILHSC - NILThis course does not contribute toward an ATAR but can res67 upon completion of all ASQA assessment requirements	ult in an ATAR equivalent of Refunds Refund Arrangements on a pro-rata basis. Please refer to your school refund policy
A school-based traineeship is available in this course, for more inf pathways/school-based-apprenticeships-and-traineeships	formation: https://education.nsw.gov.au/public-schools/career-and-study-
Exclusions: VET course exclusions can be checked on the NES <u>6-learning-areas/vet/course-exclusions</u>	A website at http://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/stage-
2024 Course Descriptor SIS30521 Certificate III in Sport Coaching RT	O - Department of Education - 90333, 90222, 90072, 90162 Version 0.13

Disclaimer: If you require accessible documents, please contact your VET Coordinator for support