









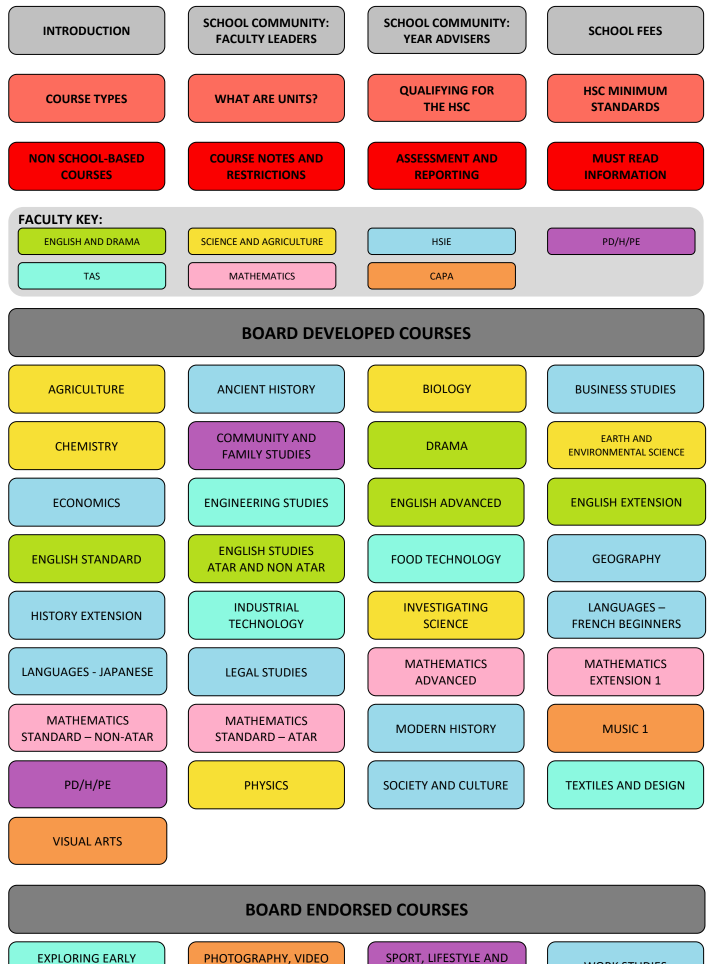


Year 11 2022



Dedicated to developing an innovative, flexible learning culture that is courageous and aspirational, with opportunities for all to thrive.

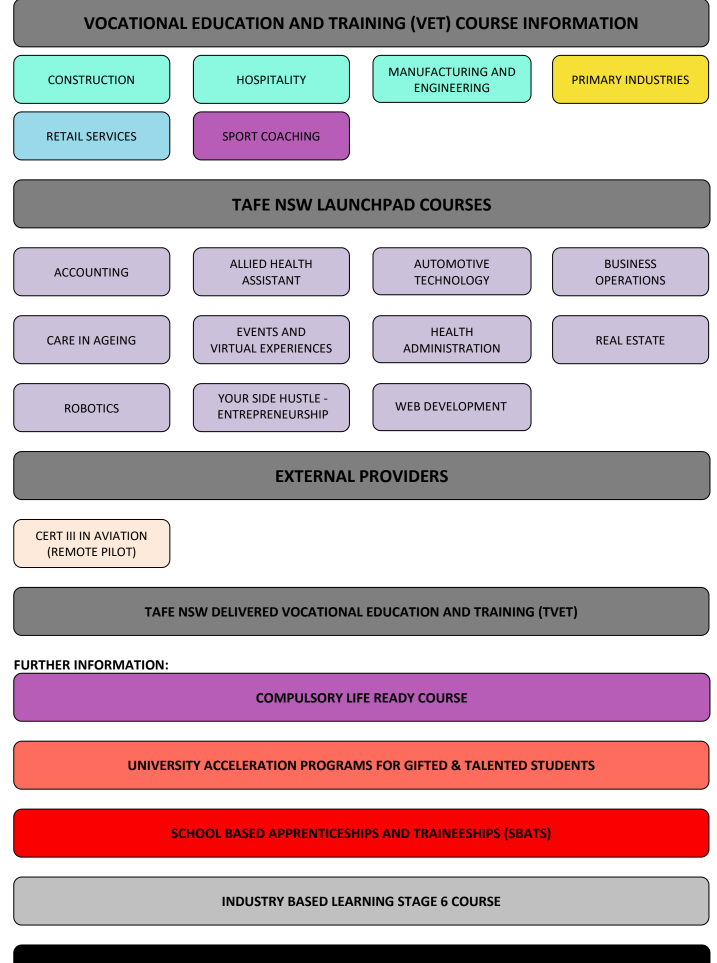
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CHILDHOOD

PHOTOGRAPHY, VIDEO AND DIGITAL IMAGING SPORT, LIFESTYLE AND RECREATION STUDIES

WORK STUDIES



REFERENCE GUIDE

INTRODUCTION

It is with great pleasure that I welcome students and their families to Mount View High School for the commencement of their Stage 6 learning.

We trust that the following pages provide you with sufficient information to support your child in making decisions about their educational pathway in Year 11.

In 2022 we will have approximately 1000 students and 110 staff, both teaching and administrative/support staff. Together with the many educational, wellbeing, social and extra-curricular programs on offer, our school is always a busy and exciting place to be.

There are many changes that are being effected at the school aimed at ensuring the best possible educational outcomes for our students.

Our 3 year strategic plan has identified three strategic directions:

- 1. Positive wellbeing.
- 2. Personalised and responsive student learning.
- 3. Organisational effectiveness and quality professional practice.

Our purpose in committing to these strategic directions was to:

- Create positive resilient learners in a supportive school community who will be substantively engaged in learning. By 'feeling good' students are able to 'do good'.
- Insure that teacher professional learning underpins the creation of a culture which is personalised and responsive to student learning needs.
- Develop resources that are strategically used to achieve improved student outcomes and allow high quality service delivery.
- Develop administrative systems, structures and processes that support collaborative quality learning and professional effectiveness for all members of our school community.

Please read the information provided in this booklet with careful attention to the expectations when making choices about subject selection. Other pathways and options are available and they may better suit the needs of some students.

As students make choices about subjects they need to be realistic. Students should be looking at subjects that they genuinely have an interest in and at which they are able to succeed. Subject/Course decisions are very important and need to be made wisely.

Our school is committed to providing the best educational experience for your student/s. I encourage you to contact us if you have any queries. Ensuring that your child has access to the highest quality educational outcomes possible and that their years of schooling at Mount View High School are happy, enriching and successful can be best achieved by developing a strong partnership between school and home.

Shane Hookway Principal (Relieving)



Shane Hookway Principal (Relieving)



Larayne Jeffery Deputy Principal Years 7 & 9, 2022



Nicole Crowe Deputy Principal Years 8 & 12, 2022



Craig Clinton Deputy Principal (Relieving) Years 10 & 11, 2022

SCHOOL COMMUNITY



Rebecca Bartlett Head Teacher English (Relieving)



Ben McCartney Head Teacher Mathematics

Faculty Leaders - 2022



Natalie Death Head Teacher Science



Scott Hamilton Head Teacher HSIE



Elizabeth Alder Head Teacher CAPA



Brian Means Head Teacher TAS



Graeme Lindsay Head Teacher Administration



Julie Myers Head Teacher Wellbeing Years 8/10/12



Head Teacher Support (Relieving) Page | 2



Lyndal Burke Head Teacher PD/H/PE (Relieving)



Steve Quigley Head Teacher Wellbeing Years 7/9/11



Sui-Linn White Head Teacher Teaching & Learning

SCHOOL COMMUNITY

Student Year Advisers - 2022



Linda Freeman Year 7, 2022



Sarah Bendall Year 10, 2022



Alecia Killeen Year 8, 2022



Lisa Hunt Year 11, 2022



Linsey Springbett Year 9, 2022



Ainslie Martin Year 12, 2022

Futures Adviser



Rebecca Knipe

Senior Study Tutor



Jess Schafer

SCHOOL FEES

As is the case in most schools, financial support is requested from parents to ensure that the highest quality resources are available to all students. Generally, this includes a service contribution and a subject specific fee. Information about the service contribution will be provided separately and at a later date.

Many of the subjects listed in this selection handbook require the provision of additional resources to ensure that delivery of the subject is relevant and highly engaging to students. Where needed, a fee is imposed for some subjects to ensure the purchase of additional resources for student use. These fees are kept as low as possible, and are heavily subsidised by school funds, but there is an expectation that students selecting a feepaying course will meet the financial cost of the course.

Parents or guardians who experience financial hardship in meeting subject fees may apply for assistance from the general school funds or from the Student Assistance Scheme funds provided to the school. Applications are confidential and can be collected from the Administration office. Alternatively, you may contact the Principal or a Head Teacher Wellbeing if you wish to discuss any difficulties, including possible exemptions, support or payment instalment options.

We thank you for your assistance in this matter.

WHAT TYPES OF COURSES CAN I SELECT?

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

1. Board Developed Courses (BDC)

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

- 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 BDC courses follow these syllabuses. These courses are examined externally at the end of the HSC course and <u>can count towards the calculation of the Australian</u> <u>Tertiary Admissions Rank (ATAR)</u>.

2. Board Endorsed Courses (BEC)

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

- Content Endorsed Courses (CECs) have syllabuses endorsed by NESA. They cater for areas of special interest not covered in the Board Developed Courses.
- Most HSC VET (Vocational Education and Training) courses <u>delivered by TAFE</u> are Content Endorsed Courses.
- Schools may also design special courses to meet student needs. These courses must be approved by NESA. Once approval is granted, schools offer selected courses to senior students as part of the Higher School Certificate.

Some Board Endorsed Courses are one-year courses.

There is no external examination for any Content Endorsed Course or School Designed Course, but all Board Endorsed Courses count towards the Higher School Certificate and appear on your Record of Achievement. **However, only Board Developed Courses count in the calculation of the ATAR.**

3. Non-HSC Courses

These courses are designed to develop skills which will enhance employment opportunities but DO NOT contribute to the HSC or ATAR.

4. Vocational Education and Training (VET) Courses – either Board Developed or Board Endorsed:

Many of these courses are delivered by MVHS and are taught on site.

Vocational Education and Training (VET) courses are offered as part of the Higher School Certificate. They enable students to study courses 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). The national framework is recognised across Australia and helps students to move easily between the various education and training sectors and employment. These courses each have a specific workplace at school. Students receive special documentation showing the competencies gained.

Some of these courses will be delivered by TAFE or other providers.

<u>Board developed VET courses have an optional external examination & contribute to the calculation of the</u> <u>ATAR.</u>

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 units. In the HSC each unit has a value of 50 marks. Hence a 2 unit course has a value of 100 marks.

2 units = 7 periods per cycle (120 hours per year) = 100 marks

Extension Course

Extension study is available in a number of subjects. Extension courses build on the content of the 2 unit course and carry an additional value of 1 unit, they do count in ATAR calculations. Requiring students to work beyond the standard of the 2 unit course, extension courses are available in English, Mathematics, History, Music, some Languages and VET.

English and Mathematics Extension Courses are available in both the Preliminary and HSC years. Students must study the Preliminary extension course in these subjects before proceeding to one or both of the two 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.

Prior to choosing an Extension course, students should discuss this option with the Head Teacher of that faculty. Students who choose to do one Extension course will complete 13 units; their 6 x 2 unit courses plus the one unit of the Extension course. Students who choose 2 Extension courses may do 5 x 2 unit courses plus their 2 x one unit Extension courses to make their 12 units. However, students are warned clearly that this option prevents them from dropping any courses – even if the work becomes difficult, as they must maintain 12 units.

HOW DO I QUALIFY FOR THE AWARD OF THE HSC? HOW DO I MAKE SURE I RECEIVE AN ATAR?

To be eligible for the award of the Higher School Certificate (HSC), a student must <u>satisfactorily complete</u> at least 12 units in the Preliminary year and at least 10 units in the HSC year.

In both years you must study:

- · At least 6 units of Board Developed Courses (BDC)
- At least 2 units of English (BDC)
- · At least 3 courses of 2 unit value
- · At least 4 subjects
- No more than 6 units in Science in Year 11 or 7 units in Year 12

As well as studying the correct pattern of courses you must:

- Complete the requirements for each course (it is reasonable to assume that students who have poor attendance record are not meeting the requirements of the courses that they completing)
- · Complete all oral, practical and project components of all courses
- · Complete internal assessment tasks
- · Sit for and make a genuine attempt at the HSC examinations

The AUSTRALIAN TERTIARY ADMISSIONS RANK (ATAR) is based on the results achieved in the HSC. Students may gain the HSC but choose not to receive an ATAR. Even though students may not wish to use the ATAR, their pattern of study may result in an ATAR being awarded. Their study and subsequent results may generate an ATAR automatically. It is recommended that students err on the side of gaining the ATAR as their interests and ambitions may change quite dramatically over the two senior years.

To be eligible for an ATAR you must satisfactorily complete at least 10 units (in the HSC year), including 2 units of English. The 10 units must all come from ATAR approved courses and must include at least 8 units of Category 'A' courses. The 10 units must include at least 3 Board Developed Courses of 2 units or greater value and at least 4 subjects. Note that in order to complete a course in the HSC year a students must have completed the corresponding Preliminary year course.

Students may change courses early in Term 1, however such a move is reliant on availability within the new course and the students' willingness to catch up on missed work.

HSC MINIMUM STANDARDS

A minimum standard of literacy and numeracy is required to receive the HSC from 2020 to reflect the importance of literacy and numeracy for success in daily life.

HSC students will need to meet the HSC minimum standard in three areas – reading, writing and numeracy.

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

- following safety instructions in equipment manuals
- understanding a mobile phone plan
- writing a job application
- creating a personal weekly budget.

Literacy and numeracy skills are essential for success in learning and life after school. Together with the NSW Literacy and Numeracy Strategy, the HSC minimum standard is part of an effort to extend the literacy and numeracy focus up into secondary school.

Who needs to meet the HSC minimum standard?

All current Year 10 students will be required to demonstrate a minimum standard of literacy and numeracy to receive their Higher School Certificate.

They will need to complete three online tests that are 45 minutes long each, and include:

- a multiple choice test for reading
- a multiple choice test for numeracy
- a test for writing based on a written or visual prompt

These online tests will be administered by schools under supervision using a lockdown browser, and can be taken on any school day.

Students will have a number of opportunities to meet the HSC minimum standard when they are ready. This includes two opportunities each year in Year 10, Year 11, and Year 12, and for a few years after school. Students have to meet the HSC minimum standard in reading, writing and numeracy only once.

Students do not need to meet the HSC minimum standard to:

- study HSC courses
- sit HSC exams
- receive HSC results
- receive an ATAR
- receive a Record of School Achievement

Exempt students

Where possible, all students in NSW should be supported to develop core literacy and numeracy skills required for success in life after school. Some students sitting the tests will be eligible for disability provisions or be exempt from meeting the HSC minimum standard in order to receive their HSC.

NON SCHOOL BASED COURSES

The school cannot guarantee a student will obtain a place in the desired TAFE course and so recommends that alternate in school options are considered until course placement is confirmed.

BDC and CEC: What do these course abbreviations mean?

- BDC = A course in which the syllabus objectives, outcomes, structure, content and examinations are all developed by NESA. BDC courses count towards the ATAR.
- CEC= A course which is developed by an individual school. These courses count towards the HSC but do not count towards the ATAR.
- Students must complete at least 12 units (usually 6 x 2 unit courses)
- Students may choose Off line or TAFE subjects to make up their 12 units.
- The school has no control over if, when and where TAFE courses run. Students must actively follow up all requests for TAFE placements.
- Off site subjects do not all run at different times. Students should not expect that they will have a free choice of times for these subjects. If a student chooses an off site subject, the expectation is that they will attend all lessons for the entire time of the lesson.
- Students are permitted to pick more than 12 units. You may choose 6 x 2 unit subjects and a TAFE course.
 Obviously, this is a considerable strain on your time. Students in this situation should not expect to be given time off class so as to attend the TAFE course.

PRELIMINARY AND HSC COURSE NOTES & RESTRICTIONS

- 1. There is only one History Extension Course. It can be studied with either the Ancient History Course or the Modern History Course but not both.
- You may not include any more than 6 units of the following Science courses: Biology, Chemistry, Earth & Environmental Science, Investigating Science and Physics in meeting the 12 Preliminary or 10 HSC units.
- 3. You must study Music Course 2 if you wish to study HSC Extension Music.
- 4. Students can study only <u>one</u> strand of Industrial Technology (either Wood or Multi Media or Drawing or Metal). Students studying Industrial Technology (Metal and Engineering Industries) are not permitted to study courses relating to the Metal and Engineering Industry Framework. Students studying Industrial Technology (Electronics Industries) are not permitted to study TAFE delivered Electronics Technology 2 Unit.
- 5. A number of subjects include a requirement for the development of project work for either internal or external assessment, for example, Visual Arts, Drama, Design and Technology, Dance, Community and Family Studies, Agriculture, Software Design and Development and Society and Culture. Projects developed for assessment in one subject are not to be used either in full or in part for assessment in any other subject.

Additional information about courses and the HSC is available on NESA Website: <u>http://educationstandards.nsw.edu.au</u>

ASSESSMENT AND REPORTING

On satisfactory completion of your HSC you will receive a portfolio containing:

- The HSC Testamur
- (The official certificate confirming your achievement of all requirements for the award.)
- The Record of Achievement
- (This document lists the courses you have studied and reports the marks and bands you have achieved.) 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 statewide distribution of marks in the course is also shown.)

Students are assessed as either 'competent' or 'not competent'. Students will be progressively assessed as 'competent' or 'not yet competent' in individual Units of Competency. When a student achieves a Unit of Competency, it is signed off by the assessor in a Student Log Book. Competency based assessment determines the vocational qualification that a student will receive.

- ➤ The HSC reports will provide you with more detailed descriptions of the knowledge, skills and understanding you have attained in each subject.
- 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.
- VET Courses are competency based courses. You will need to show an assessor that you have learnt the theory in class and can apply it in a workplace situation. If the VET course you choose is and Industry Curriculum Framework course you may sit for a HSC examination and use one course in the calculation of your ATAR. VET courses which are not ICF do not have a HSC examination and will be reported as competencies achieved.

INFORMATION THAT YOU MUST READ BEFORE YOU SELECT YOUR 2022 SUBJECTS

Depending on what you intend to do when you leave school you will need to choose courses from certain categories. These categories are labelled with a letter on the course selection sheet. When choosing courses please consider these two pieces of advice that are always given:

- Within reason choose subjects that are challenging. Your Year 10 results will indicate your level of ability, do not choose levels or courses that are below the standards that you have set. Equally, the demands of the senior years require sound foundations of work ethic and knowledge, do not think that these are going to suddenly appear in Year 11.
- Always choose subjects that match your interests. You will achieve the best results when doing courses that interest you and for which you have shown a flair.

You will probably fall into one of these three groups.

GROUP 1:

You intend to go to University or a similar training organisation such as the Defence Force Academy, you will need to gain the HSC and also the ATAR.

GROUP 2:

You intend to complete Year 12 so as to enter TAFE, gain an apprenticeship or traineeship, move to other training organisations or commence a full-time career based on permanent employment for which you will need to gain the HSC.

GROUP 3:

You intend to leave school when you reach the age of 17, when you are able to find a job or when you can get into a post school course eg pre-apprenticeship. You are happy for the school to assist you gain employment skills rather than gain an HSC.

A brief overview of how to choose your subjects.

GROUP 1:

You must choose at least 12 units for Year 11 and must continue at least 10 of these units until the end of Year 12. To qualify for an ATAR you must complete at least 8 "A" category subjects in Year 12. You may carry 2 "B" category units. It is strongly recommended that you start Year 11 with at least 10 "A" units. You must carry at least 2 units of English from the start of Year 11 to the end of Year 12.

GROUP 2:

You must choose at least 12 units for Year 11 and must continue at least 10 of these units until the end of Year 12. You must carry at least 2 units of English from the start of Year 11 to the end of Year 12.

GROUP 3:

You may access courses from the "A" and "B" categories. You will work on an individual program that includes these courses but which enables you to also access work and training opportunities that exist beyond the school.



BOARD DEVELOPED COURSES

AT MOUNT VIEW HIGH SCHOOL



GRICULTURE

AGRICULTURE

2 units for each of Preliminary and HSC Board Developed Course Exclusions: Nil

Course Description:

The Agriculture Stage 6 Syllabus has been designed to allow students to develop knowledge and understanding about the production and marketing of both animal and plant products as well as the interaction between the components of agriculture and the scientific principles that explain the processes that take place when inputs are transformed into outputs. It caters for a diverse range of students and ability levels. It has the facility to challenge students academically as well as providing them with a wide range of practical skills and an awareness of technologies associated with agriculture.

Opportunities are also provided for students to develop awareness of the welfare, ethical and legal issues relating to animal research. This course provides opportunities for multiple pathways to employment and further education. Some students may well be stimulated to move into post-secondary agricultural courses or to seek employment in rural and related industries.

The *Agriculture Stage 6 Course* is designed to increase student understanding and capabilities in a continuum from the farm level through to the international markets in which agricultural commodities are traded. The relevance of the course is enhanced by the inclusion of the study of a farm and agricultural product of particular interest to the student. **There is a compulsory Case Study attached to this course.**

Main Topics Covered:	HSC Course Core Topics
Preliminary Course	Plant/Animal Production
 Overview of Australian Agriculture 	Farm Product Study
• The Farm Case Study	 Elective (approximately 24 indicative hours)
Plant Production	Choose ONE of the following electives to study
Animal Production	 Agri-food, Fibre and Fuel Technologies
	Climate Challenges
	 Farming in the 21st Century

Particular Course Requirements:

Practical experiences should occupy a minimum of 30% of both Preliminary and HSC course time.

External Assessment:	Marks	Internal Assessment:	Weight %
Assessment: HSC Course only External Assessment: A three hour written examination Section I PART A · Objective response PART B · Approximately seven short answer questions. · Questions may contain parts. · At least three items will be worth from 6 to 8 marks Section II – Electives There will be two questions for each of the three electives. Candidates will be required to answer both questions on the elective they have studied. The first question of each elective will be worth 8 marks and may contain parts.	Marks 20% 60% 20%	Internal Assessment:Knowledge and understanding of:• the physical, chemical, biological, social, historical and economic factors that interact in agricultural production systems.• the impact of innovation, ethics and current issues on Australian agricultural systems.• the management of agricultural production systems in a socially and environmentally responsible manner.Skills in:• decision making and the evaluation of technology and management techniques used in sustainable agricultural production and marketing.• effective research, experimentation	Weight % 40% 40% 20%
The second question on each elective will be an extended response worth 12 marks with an expected length of response of around three and a half pages of an examination writing booklet (approx. 500 words)		and communication.	
/	100%		100%

ANCIENT HISTORY

2 units for each of Preliminary and HSC Board Developed Course Exclusions: Nil

Course Description:

The Year 11 course provides students with opportunities to develop and apply their understanding of methods and issues involved in the investigation of the ancient past. Students have the opportunity to engage in the study of a range of features, people, places, events and developments of the ancient world.

The Year 12 course provides students with opportunities to apply their understanding of archaeological and written sources and relevant issues in the investigation of the ancient past. Through a core study, students investigate the cities of Pompeii and Herculaneum, and explore issues relating to reconstruction and conservation of the past. They also study the key features and sources of an ancient society, personality and historical period.

(NESA: <u>http://syllabus.nesa.nsw.edu.au/ancient-history-stage6/course-description/</u>)

Main Topics Covered:

Preliminary Course (120 indicative hours)

Part I – Investigating Ancient History – 50%.

In this unit students learn to investigate Ancient History and undertake case studies (ONE case study must be from Egypt, Greece, Rome or Celtic Europe and ONE case study must be from the Near East, Asia, the Americas or Australia)

Part II – Features of Ancient Societies – 30%.

Students study at least TWO ancient societies to gain an understanding of the social history of a people through an investigation of the remains of their material culture, the key developments and forces that may have shaped the selected feature(s), and the nature of the available sources.

Part III – Historical Investigation – 20%.

The historical investigation is designed to further develop relevant investigative, research and presentation skills. The investigation should extend a particular area of individual student or group interest. It may be conducted individually or collaboratively.

HSC Course

Part I – Core Study – Cities of Vesuvius – Pompeii and Herculaneum - 25%

Part II – Ancient Societies -25%

Students study one ancient society such as New Kingdom Egypt society to the death of Amenhotep III **Part III – Personalities in Their Times** - 25%

Students learn about ONE Ancient personality from a group which includes such inspiring people as Hatshepsut (Egypt).

Part IV – Historical Periods - 25%

Students study ONE period of the ancient world. The periods available for study include some of the most dramatic and important events in the Ancient World such as New Kingdom Egypt to the Death of Thutmose IV

Particular Course Requirements:

Accorregent, USC course only

The Preliminary Course is a prerequisite for the HSC course.

Assessment: HSC course only			
External Assessment:	Weight	Internal Assessment:	Weight
A three hour written examination	100%	 The four parts of the course are assessed through a range of tasks including: Knowledge and understanding Source-based skills Historical inquiry and research Communication of historical understanding in appropriate forms 	40% 20% 20% 20%
	100%		100%

Menu

Course Description:

The Year 11 course investigates cellular structure and provides a base for understanding the way in which multicellular organisms transport and absorb nutrients and carry out gas exchange. Exploring variations in the structures and functions of organisms provides an understanding of the effects of the environment on living things and how this leads to biodiversity.

The Year 12 course investigates reproduction, inheritance patterns and the causes of genetic variation in both plants and animals. Applications of this knowledge in biotechnology and various genetic technologies are explored in the light of their uses in the treatment, prevention and control of infectious and non- infectious diseases.

The Investigating Science Stage 6 course would be a recommended course to be studied in conjunction with any other science course(s) to facilitate strong skill development for Science students. Students studying any Science course may also select to study the 1 unit **Science Extension** course as part of their Year 12 pattern of study.

There is a compulsory Field Study attached to this course. This is covered by an excursion at an approximate cost of **\$40**.

A consumable fee of \$15.00 applies to cover the cost of experimental consumables

Year 11 Course - Main Topics Covered	YEAR 12 (HSC) Course - Main Topics Covered
Module 1 Cells as the Basis of Life	Module 5 Heredity
Module 2 Organisation of Living Things	Module 6 Genetic Change
Module 3 Biological Diversity	Module 7 Infectious Disease
Module 4 Ecosystem Dynamics	Module 8 Non-infectious Disease and Disorders

Particular Course Requirements:

Students are provided with 15 hours of course time for Depth Studies in both Year 11 and Year 12. During this time students may undertake an investigation/activity that allows for the further development of one or more scientific concepts.

A Depth Study may be one investigation/activity or a series of investigations/activities. Depth Studies may be included in one module or across several modules.

Practical investigations are an essential part of the Year 11 and Year 12 courses and must occupy a minimum of 35 hours of course time each year.

Fieldwork is also mandated in Year 11 and is an integral part of the learning process.

Assessment: Year 12 (HSC) only

External Assessment	Internal Assessment	
The NESA HSC examination will consist of a written paper worth 100 marks.	 Maximum of four assessment tasks One task must be a depth study of the student's choice within a module/s listed 	
The time allowed is 3 hours plus 5 minutes reading time. There will be approximately equal weighting given to Modules 5 to 8. Questions relating to Working Scientifically Skills will be	 above Tasks will comprise of: Skills in working scientifically such as questioning and predicting, planning and conducting investigations, processing and analysing data, problem 	60%
integrated throughout the examination.	solving and communication – Knowledge and understanding of the above modules	40%

100%

BUSINESS STUDIES

2 units for each of Preliminary and HSC Board Developed Course Nil

Exclusions:

Course Description:

Business Studies investigates the role, operation and management of businesses within our society. Factors in the establishment, operation and management of a small business are integral to this course. Students investigate the role of global business and its impact on Australian business. Students develop research and independent learning skills in addition to analytical and problem solving competencies through their studies.

Main Topics Covered:

Preliminary Course

Nature of Business (20% of course time) - the role and nature of business in a changing business environment

Business Management (40% of course time) - the nature and responsibilities of management in the business environment

Business Planning (40% of course time) - the process of establishing and planning a small to medium enterprise

PRELIMINARY COURSE REQUIREMENTS

In the Preliminary course there is a research project investigating the operation of a small business or planning the establishment of a small business.

HSC Course

Operations (25% of course time) - Strategies for effective operations management Marketing (25% of course time) - Development and implementation of successful marketing strategies Finance (25% of course time) - Financial information in the planning and management of business Human Resources (25% of course time) - Human resource management and business performance

HSC COURSE REQUIREMENTS

In the HSC course there is a series of case studies that examine real world business issues. Students will investigate local and global organisations to create business reports.

Particular Course Requirements:

The Preliminary Course is a prerequisite for the HSC course.

Assessment: HSC course only **External Assessment:** Weight **Internal Assessment:** Weight A three hour written 100% The four parts of the course are examination. assessed through a range of tasks including: Knowledge and understanding 40% Stimulus-based skills 20% Inquiry and research 20% Communication of historical 20% understanding in appropriate forms 100% 100%

Menu

CHEMISTRY

100%

Course Description:

The Year 11 course develops the knowledge, understanding and skills in relation to the properties and structures of matter, the types and drivers of chemical reactions and how we measure the quantities involved in these processes.

The Year 12 course builds on the concepts introduced in Year 11 by examining particular classes of chemicals, processes and a variety of chemical reactions which incorporate organic compounds and acid/base equilibrium reactions. The course challenges students to apply this knowledge to the investigation of a range of methods used in identifying and measuring quantities of chemicals which leads to an understanding of the structure, properties and trends of and between classes of chemicals.

The Investigating Science Stage 6 course would be a recommended course to be studied in conjunction with any other science course(s) to facilitate strong skill development for Science students. Students studying any Science course may also select to study the 1 unit **Science Extension** course as part of their Year 12 pattern of study.

There is an assessable depth study attached to this course. This is covered by an excursion at an approximate cost of **\$40**.

A consumable fee of \$15.00 applies to cover the cost of experimental consumables.

reconsumable rec or yibites to cover the cost or experimental consumables		
Year 11 Course - Main Topics Covered	Year 12 (HSC) Course - Main Topics Covered	
Module 1 Properties and Structure of Matter	Module 5 Equilibrium and Acid Reactions	
Module 2 Introduction to Quantitative Chemistry	Module 6 Acid/base Reactions	
Module 3 Reactive Chemistry	Module 7 Organic Chemistry	
Module 4 Drivers of Reactions	Module 8 Applying Chemical Ideas	
Particular Course Requirements:		

Students are provided with 15 hours of course time for Depth Studies in both Year 11 and Year 12. During this time students may undertake an investigation/activity that allows for the further development of one or more scientific concepts.

A Depth Study may be one investigation/activity or a series of investigations/activities. Depth Studies may be included in one module or across several modules.

Practical investigations are an essential part of the Year 11 and Year 12 courses and must occupy a minimum of 35 hours of course time each year.

Assessment: YEAR 12 (HSC) only

External Assessment	Internal Assessment	Weight %
The NESA HSC examination will consist of a written paper worth 100 marks.	 Maximum of four assessment tasks One task must be a depth study of the student's choice within a module/s listed 	
The time allowed is 3 hours plus 5 minutes reading time. There will be approximately equal weighting given to Modules 5 to 8. Questions relating to Working Scientifically Skills will be	 above Tasks will comprise of: Skills in working scientifically such as questioning and predicting, planning and conducting investigations, processing and analysing data, problem 	60%
integrated throughout the examination.	 solving and communication Knowledge and understanding of the above modules 	40%

COMMUNITY AND FAMILY STUDIES

Year 11

Year 12

2 units for each of Preliminary and HSC

Board Developed Course

Exclusions: Nil

Course Description:

Community and Family Studies at Stage 6 is designed to develop in each student an understanding of the diverse nature and interdependence of families and communities, in relation to the changing nature of Australian society, with a view to enabling students to plan and manage resources effectively.

Topics Covered:

Preliminary Course

- Resource Management
 Basic concepts of the resource management process. (Indicative course time: 20%)
- Individuals and Groups
 The individual's roles, relationships and tasks with groups. (Indicative course time: 40%)
- Families and Communities Family structures and functions and the interaction between family and community. (Indicative course time: 40%)

HSC Course

- Research Methodology Ethical research procedures culminating in the production of an Independent Research Project. (Indicative course time: 25%)
- Groups in Context
- The needs of specific community groups. (Indicative course time: 25%)
- Parenting and Caring Individuals and groups who adopt roles in parenting and caring in contemporary society (Indicative course time: 25%)

HSC Option Modules (Select one of the following, Indicative course time: 25%):

- Family and Societal Interactions How government and community structures support and protect family members throughout the lifespan.
- Social Impact of Technology The impact of evolving technologies on individuals, families, work and communities.
- Individuals and Work Contemporary issues confronting families as they manage their roles within both their family and work environments.

Particular Course Requirements:

As part of the HSC, students are required to complete an Independent Research Project. 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

External Examination:	Weight	Internal Assessment:	Weight
A three hour written examination:		Core	75%
Section I		Research Methodology	
Part A – Objective Responses	20%	Groups in Context	
Part B – Short Answer Questions	55%	Parenting and Caring	
		Options	25%
Section II - Options	25%	Families and Societal Interactions	
Families and Societal Interactions		Social Impact of Technology	
Social Impact of Technology		Individuals and Work	
Individuals and Work		Assess modules using a	
Choose ONE option – 2 Questions		combination of HSC examination-	
(10 marks with parts; and 15 marks for an		type tasks and non HSC	
extended response)		examination-type tasks.	
	100%		100%

Menu

2 units for each of Preliminary and HSC Board Developed Course Exclusions: Nil

Course Description:

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

Preliminary Course content comprises an interaction between the components of improvisation, playbuilding and acting, elements of production in performance and theatrical traditions and performance styles. Learning is experiential in these areas.

HSC Course content

- Australian Drama and Theatre and Studies in Drama and Theatre involves the theoretical study through practical exploration of themes, issues, styles and movements of traditions of theatre exploring relevant acting techniques, performance styles and spaces.
- The Group Performance of between 3 and 6 students, involves creating a piece of original theatre (8 to 12 minutes duration). It provides opportunities for each student to demonstrate his or her performance skills.
- For the Individual Project students demonstrate their expertise in a particular area. They choose one project from Critical Analysis or Design or Performance or Script-writing or Video Drama.

Main Topics Covered:

Preliminary Course

- Improvisation, Playbuilding, Acting
- · Elements of Production in Performance
- Theatrical Traditions and Performance Styles

HSC Course

- Australian Drama and Theatre (Core content)
- Studies in Drama and Theatre
- Group Performance (Core content)
- Individual Project

Particular Course Requirements:

Drama is a practical subject. You will spend a lot of time on your feet improvising, playing games, rehearsing scripts, exploring spaces and developing characters. You will be involved in individual, small group and whole class performances and perform for a variety of audiences. Such performances will require you to commit to rehearsals in and out of class time. You will also learn about theatre conventions and design costumes, sets and promotional material. You will attend and critique performances in and out of school. To compliment all your practical activities you will also engage in research and study of theatre conventions, practitioners and experiences. You will learn about the people and theatre styles that have influenced modern theatre and how to apply them to your own performances.

Assessments in Year 11 Drama include individual performance, group performance, an exam and a design project.

Assessment: HSC course only

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

2 units for each of Year 11 and Year 12 (HSC) Board Developed Course

Course Description:

The Year 11 course investigates compositional layers of the Earth, the origins of minerals, tectonic movements and energy transformations that occur and includes the study of human impact on the Earth's resources and its surface.

The Year 12 course investigates how the processes of plate tectonics, the formation of water and the introduction of life interact with the atmosphere, hydrosphere, lithosphere and climate. Investigation of hazards, the mitigation of their effects and resource management are also considered which leads to an understanding of the need to centralise the theme of sustainability for the long-term welfare of our planet and all forms of life dependent upon it.

The Investigating Science Stage 6 course would be a recommended course to be studied in conjunction with any other science course(s) to facilitate strong skill development for Science students.

Students studying any Science course may also select to study the 1 unit Science Extension course as part of their Year 12 pattern of study.

There is a compulsory Field Study attached to this course. This is covered by an excursion at an approximate cost of **\$40**.

A consumable fee of \$15.00 applies to cover the cost of experimental consumables

Year 11 Course - Main Topics Covered	Year 12 (HSC) Course - Main Topics Covered
Module 1 Earth's Resources	Module 5 Earth's Processes
Module 2 Plate Tectonics	Module 6 Hazards
Module 3 Energy Transformations	Module 7 Climate Science
Module 4 Human Impacts	Module 8 Resource Management

Particular Course Requirements:

Students are provided with 15 hours of course time for Depth Studies in both Year 11 and Year 12. During this time students may undertake an investigation/activity that allows for the further development of one or more scientific concepts.

A Depth Study may be one investigation/activity or a series of investigations/activities. Depth Studies may be included in one module or across several modules.

Practical investigations are an essential part of the Year 11 and Year 12 courses and must occupy a minimum of 35 hours of course time each year.

Fieldwork is mandated in both Year 11 and Year 12 and is an integral part of the learning process.

Assessment: YEAR 12 (HSC) only

External Assessment	Internal Assessment	Weight %
The NESA HSC examination will consist of a written paper worth 100 marks. The time allowed is 3 hours plus 5 minutes reading time. There will be approximately equal weighting given to Modules 5 to 8. Questions relating to Working	 Maximum of four assessment tasks One task must be a depth study of the student's choice within a module/s listed above Tasks will comprise of: Skills in working scientifically such as questioning and predicting, planning and conducting investigations, processing and analysing data, problem solving and 	60%
Scientifically Skills will be integrated throughout the examination.	communication — Knowledge and understanding of the above modules	40%
		100%

100%

Menu

ECONOMICS

2 units for each of Preliminary and HSC Board Developed Course Exclusions: Nil

Course Description:

Economic decisions have a crucial influence on the quality of life experienced by people throughout the world. The study of economics can help individuals, groups and societies make choices that assist them to improve their quality of life.

As a subject, Economics Stage 6 is distinctive because of the range of problems and issues that it investigates and the skills that it develops. A student who has completed the Preliminary and HSC courses will understand interest rates, the Australian economy, employment patterns and contemporary economic issues.

The discipline of economics has a theoretical basis and economists often debate the relative merits of different theories when assessing economic issues and proposing solutions to economic problems, including economic modelling.

Discussion of economic issues dominates the media and politics. By understanding economics, students can make informed judgements about issues and policies and participate responsibly in decision-making. Students will benefit from the study of economics if they engage in studies that include business, accounting and finance, media, law, marketing, employment relations, tourism, history, geography or environmental studies.

	eliminary Course D indicative hours	% of course time	Indicative Hours
1	Introduction to Economics	10%	12
2	Consumers and Business	10%	12
3	Markets	20%	24
4	Labour Markets	20%	24
5	Financial Markets	20%	24
6	Government in the Economy	20%	24

-	gher School Certificate Course D indicative hours	% of course Time	Indicative Hours
1	The Global Economy	25%	30
2	Australia's Place in the Global Economy	25%	30
3	Economic Issues	25%	30
4	Economic Policies and Management	25%	30

Particular Course Requirements:

The Preliminary Course is a prerequisite for the HSC course.

Assessment: HSC course only			
External Assessment:	Weight	Internal Assessment:	Weight
A three hour written	100%	Knowledge	40%
examination		Skills	20%
		Inquiry and Research	20%
		Communication	20%
	100%		100%

ENGINEERING STUDIES

2 units for each of Preliminary and HSC Board Developed Course

Exclusions: Nil

Course Description:

Engineering Studies is directed towards application and advancement of skills associated with mathematics, science and technology and is integrated with business and management.

It will provide students with skills, knowledge and understanding associated with a study of engineering, its practices and associated methodologies. The subject promotes environmental, economic and global awareness, problem-solving ability, engagement with information technology, self-directed learning, communication, management and skills in working as a team.

Main Topics Covered:

Preliminary Course

Students undertake the study and develop an engineering report for each of 4 modules:

- three application modules (based on engineered products). At least one product is studied from each of the following categories: Engineering Fundamentals, Engineered Products and Braking Systems;
- one engineering focus module relating to the field of Bio-Engineering;

HSC Course

Students undertake the study and develop an engineering report for each of 4 modules:

- two application modules (based on engineered products). At least one product is studied from each of the following categories: Civil structures; Personal and public transport.
- two focus modules relating to the fields of Aeronautical Engineering and Telecommunications Engineering.

Particular Course Requirements:

Students develop engineering reports from selected modules.

At least one report in each of the Preliminary and the HSC courses must be the result of collaborative work.

Assessment: HSC course only				
External Assessment:	Weight	Internal Assessment:	Weight	
A three hour written examination		AT1 - Civil Engineering Structures	20%	
Section I	20%	AT2 - Collaborative Report	20%	
Application Modules, multiple choice		AT3 - Individual Report	30%	
Section II Historical and Societal Influence Scope of the Profession, application and focus modules	80%	AT4 - Trial Examination	30%	
	100%		100%	

Menu

ENGLISH ADVANCED

2 units for each of Year 11 and Year 12

Course Description:

English Advanced is designed for students to undertake the challenge of higher-order thinking to enhance their personal, social, educational and vocational lives. These students apply critical and creative skills in their composition of and response to texts in order to develop their academic achievement through understanding the nature and function of complex texts.

Course Fee: Nil

Year 11 course	Year 12 course	
English Advanced	English Advanced	
Common module: Reading to Write	Common module: Texts and Human Experiences	
Module A: Narratives that Shape our World	Module A: Textual Conversations	
Module B: Critical Study of Literature	Module B: Critical Study of Literature	
	Module C: The Craft of Writing	
	Optional: Module C may be studied concurrently	
	with the common module and/or Modules A and B	

There are no prescribed texts for Year 11.

Students must study a range of types of texts drawn from prose fiction, drama, poetry, nonfiction, film, media and digital texts. The Year 11 course requires students to support their study of texts with their own wide reading.

Text requirements for Year 12 course

Students are required to closely study four prescribed texts, one drawn from each of the following categories:

Shakespearean drama, prose fiction, poetry OR drama

The remaining text may be film, media or nonfiction text or may be selected from one of the categories above.

The selection of texts for Module C: The Craft of Writing may be drawn from any types of texts and do not contribute to the pattern of prescribed texts for the course

Students must study ONE related text in the common module: Texts and Human Experiences.

Components and weightings for Year 11		
Component	Weighting	
Knowledge and understanding of course content	50%	
Skills in responding to texts and communication of ideas appropriate to audience, purpose	50%	
and context across all modes		
The Year 11 formal school-based assessment program is to reflect the following requirements:		
 a maximum of three assessment tasks 		
 the minimum weighting for an individual formal task is 20% 		

- the maximum weighting for an individual formal task is 40%
- one task must be a multimodal presentation enabling students to demonstrate their knowledge, understanding and skills across a range of modes

Components and weightings for Year 12

Component

Weighting Knowledge and understanding of course content 50% Skills in responding to texts and communication of ideas appropriate to audience, purpose 50% and context across all modes

The Year 12 formal school-based assessment program is to reflect 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%
- Module C The Craft of Writing must be assessed with a total 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.

ENGLISH EXTENSION - Year 11	Course Fee: Nil
Year 12 English Extension 1	
Year 12 English Extension 2	
1 unit of study for each of Year 11 and Year 12	
Prerequisites: (a) English (Advanced) course	
(b) Year 11 English Extension Course is prerequisite for Extension Course is prerequisite for Extension Course is prerequisite for Extension Course is precedent of the course is preserved as the course is prese	ourse 1.
(c) Extension Course 1 is prerequisite for Extension Course 2.	
Exclusions: English (Standard) Course; Fundamentals of English; ESL	
Course Description:	
English Extension is designed for students undertaking English Advanced who choose to	study at a more
intensive level in diverse but specific areas. They enjoy engaging with complex levels of o	conceptualisation
and seek the opportunity to work in increasingly independent ways.	
Main Topics Covered:	
Year 11 Extension Course	
The course has one mandatory section, Module: Texts, Culture and Value	
Year 12 Extension Course 1	
Common module: Literary Worlds with ONE elective option	
Year 12 Extension Course 2	
The Composition Process	
Major Work	
Reflection Statement	
The Major Work Journal	
For the Year 12 English Extension 1 course students are required to:	
 complete the Year 11 English Extension course as a prerequisite 	
 complete 60 indicative hours 	
 undertake ONE elective option from the common module. 	
For the Year 12 English Extension 2 course students are required to:	
 be undertaking study of the Year 12 English Extension 1 course 	
 complete 60 indicative hours 	
 complete a Major Work and Reflection Statement 	
 document coursework in a Major Work Journal. 	
The selection of texts will depend on the Major Work form and will be appropriate to th	e purpose,
audience and context of the composition.	
Components and weightings for Year 11	
Component	Weighting
Knowledge and understanding of complex texts and of how and why they are valued	50%
Skills in complex analysis, sustained composition and independent investigation	50%
The Year 11 formal school-based assessment program is to reflect the following requirer	nents:
a maximum of three assessment tasks	
 the minimum weighting for an individual formal task is 20% 	
the maximum weighting for an individual formal task is 40%	
 one task must be a multimodal presentation about the Independent Related Project 	t with a
maximum weighting of 40%.	
Components and weightings for Year 12	
Component	Weighting
Knowledge and understanding of complex texts and of how and why they are valued	50%
Skills in complex analysis, sustained composition and independent investigation	50%
The Year 12 formal school-based assessment program is to reflect the following requirer	ments:
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% 	
 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 be a creative response with a maximum weighting of 40% at least one task must integrate student selected related material •

ENGLISH STANDARD

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

Exclusions: English Advanced; English as a Second Language; Extension English

Course Description:

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

Course Fee: Nil

Year 11 course	Year 12 course
Common module: Reading to Write	Common module – Texts and Human Experiences
Module A: Contemporary Possibilities	Module A: Language, Identity and Culture
Module B: Close Study of Literature	Module B: Close Study of Literature
	Module C: The Craft of Writing
	Optional: Module C may be studied concurrently
	with the common module and/or Modules A and B

There are no prescribed texts for Year 11.

Students are required to study ONE complex multimodal or digital text in Module A. (This may include the study of film.)

Students are required to study ONE substantial literary print text in Module B, for example prose fiction, drama or a poetry text, which may constitute a selection of poems from the work of one poet.

Text requirements for Year 12 course

Students are required to closely study **three types of prescribed texts**, one drawn from each of the following categories: prose fiction, poetry **OR** drama, film **OR** media **OR** nonfiction

The selection of texts for *Module C: The Craft of Writing* does not contribute to the required pattern of prescribed texts for the course.

Students must study ONE related text in the Common module: Texts and Human Experiences.

Component	Weighting
Knowledge and understanding of course content	50%
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	50%
 The Year 11 formal school-based assessment program is to reflect the following requiremen a maximum of three assessment tasks the minimum weighting for an individual formal task is 20% the maximum weighting for an individual formal task is 40% one task must be a multimodal presentation enabling students to demonstrate the understanding and skills across a range of modes 	
Components and weightings for Year 12	
Components and weightings for Year 12 Component	Weighting
	Weighting 50%
Component	50% 50%

• assessment of the Common Module must integrate student selected related material.

			Menu
ENGLISH STUDIES – NON ATAR and ATA	AR Cou	urse Fee: Nil	wienu
2 units for each of Year 11 and Year 12			
Board Developed Course			
	nd Language; Extension; English Standa	rd	
Course Description:			
English Studies is designed for students who wish	-	-	
consolidate their English literacy skills to enhance th	•		
It is a course for students who wish to be awarded	a Higher School Certificate, but who	are seeking an	
alternative to the English Standard course.	X		
Year 11 Course	Year 12 Course	and Llunaan	
Mandatory module – Achieving through English:	Mandatory common module – Texts	and Human	
English in education, work and community An additional 2–4 modules to be studied	Experiences An additional 2–4 modules to be stud	liad	
In both Year 11 and Year 12 students are required to - read, view, listen to and compose a wide ran		adal toxts	
 study at least one substantial print text (for 		ouartexts	
 study at least one substantial print text (long) study at least one substantial multimodal text 		ac)	
In Year 12 students will also be required to:		-3).	
- study ONE text from the prescribed text list	and one related text for the Common N	Module –	
Texts and Human Experiences.		violatic	
Additional requirements in Year 12			
In year 12 students are required to:			
 be involved in planning, research and preser 	ntation activities as part of one individu	ial and/or	
collaborative project-		, -	
- develop a portfolio of texts they have planne	ed, drafted, edited and presented in wi	ritten, graphic	
and/or electronic forms across all the modul	-		
 engage with the community through avenue 	es for example visits, surveys, interview	rs, work	
experience, listening to guest speakers and/	or excursions.		
Components and weightings for Year 11			
Component		Weighting	
Knowledge and understanding of course content		50%	
Skills in:		50%	
 comprehending texts 			
 communicating ideas 			
 using language accurately, appropriately and effect 			
The Year 11 formal school-based assessment progra	m is to reflect the following requireme	nts:	
three assessment tasks			
the minimum weighting for an individual task is			
the maximum weighting for an individual task is			
one task must be a collection of classwork demonstrating student learning across the modules studied with a minimum weighting of 30%			
 one task must be a multimodal presentation ena understanding and skills to at least one real wor 		€,	VGLISH STUDIE
Components and weightings for Year 12			
Component		Weighting	
Knowledge and understanding of course content		50%	
Skills in: 50%			
comprehending texts			
communicating ideas			
• using language accurately, appropriately and effec		<u> </u>	
The Year 12 formal school-based assessment progra	m is to reflect the following requireme	nts:	
a maximum of four assessment tasks			
 the minimum weighting for an individual formation of the maximum weighting for an individual formation. 			
 the maximum weighting for an individual formation and task must be a multimedal presentation 			
 one task must be a multimodal presentation enabling students to demonstrate their knowledge, understanding and skills across a range of modes. 			
 understanding and skills across a range of modes assessment of the Common Module must integrate student selected related material. 			
	siale student selected related material.	· [

OOD TECHNOLOGY

FOOD TECHNOLOGY

2 units for each of Preliminary and HSC Board Developed Course Exclusions: Nil

Course Description:

Students will develop knowledge and understanding about the production, processing and consumption of food, the nature of food and human nutrition and an appreciation of the importance of food to health and its impact on society. Skills will be developed in researching, analysing and communicating food issues, food preparation, and the design, implementation and evaluation of solutions to food situations.

Main Topics

Covered:

- Year 11 CourseNutrition (30%)
- Food Availability and Selection (40%)
- Examination (30%)

HSC Course

- The Australian Food Industry (25%)
- Food Manufacture (25%)
- Food Product Development (30%)
- Trial Examination (20%

Particular Course Requirements:

- There is no prerequisite study for the 2 unit Year 11 course. Completion of the 2 unit Year 11 course is a prerequisite to the study of the 2 unit HSC course.
- In order 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 nutrition issues.
- It is a mandatory requirement that students undertake practical activities. Such experiential learning activities are specified in the 'learning to' section of each strand.
- Fees are to cover costs of ingredients used for practical lessons. If a contribution has not been made, students will only have access to practical experiences via assessments.

Assessment: HSC course only			
External Examination:	Weight	Internal Assessment:	Weight
A three hour written examination	100%	 Knowledge and understanding about the Australian Food Industry, Food Manufacture, Food Product Development and Contemporary Nutrition Issues (Nutrition or Marketplace) Research, analysis and communication Experimentation and preparation Design, implementation and evaluation 	20% 30% 30% 20%
	100%		100%

GEOGRAPHY Compulsory Year 11 Excursion Compulsory Year 12 Excursion

Course Fee: Nil \$18 approx \$15 approx

2 units for each of Preliminary and HSC Board Developed Course Exclusions: Nil

Course Description:

The Preliminary course draws on contemporary developments in biophysical and human geography and refines students' knowledge and understanding about the spatial and ecological dimensions of geography. It uses enquiry methodologies to investigate the unique characteristics of our world through fieldwork, mastery of geographical skills and the study of contemporary geographical issues.

The HSC course enables students to understand and appreciate geographical perspectives about the contemporary world. It draws on rigorous academic tradition in the discipline of Geography, with specific studies about biophysical and human processes, interactions and trends. The application of enquiry methodologies through fieldwork and a variety of case studies combines with an assessment of the geographers' contribution to understanding our environment, and demonstrates the relevance of geographical study.

Main Topics Covered:

Preliminary Course	
Biophysical studies	45% of course time
Global studies	45% of course time
The Senior Geography Project	10% of course time

HSC Course

Ecosystems at Risk	33% of course time
Urban Places	33% of course time
People and Economic Activity	33% of course time

Key concepts incorporated across all topics: change, environment, sustainability, spatial and ecological dimensions, interaction, technology, spatial justice, management and cultural integration.

Particular Course Requirements:

Students complete a Senior Geography Project (SGP) in the Preliminary course and must undertake 10 hours of fieldwork in both the Preliminary and HSC courses. Students will be required to submit both oral and written geographic reports.

Assessment: HSC course only			
External Assessment:	Weight	Internal Assessment:	Weight
A three hour written	100%	Fieldwork	10%
examination		Geographical research	20%
		Interpretation and synthesis of	30%
		geographical stimulus	
		Geographical explanations,	40%
		discussion, expositions and	
		reports	
	100%		100%

GEOGRAPHY

HISTORY EXTENSION - Year 12 Course Fee: Nil

The History Extension course is offered for students in Year 12

- Year 11 Ancient History or Modern History is a prerequisite for entry into Year 12 History Extension
- Year 12 Ancient History or Modern History is a co-requisite for Year 12 History Extension.

Course Description:

The History Extension course is about the nature of history, and how and why historical interpretations are developed from different perspectives and approaches over time. It offers a higher level of challenge than the Ancient History and Modern History courses with its greater emphasis on historiography. The History Extension course requires students to examine the way history is constructed and the role of historians. This involves reviewing the types of history that have been produced over time and the contexts in which they were developed.

History Extension appeals to students who appreciate the intellectual challenge of grappling with an area of debate, and constructing and defending a position through a reasoned and cohesive argument. It offers students the opportunity to work independently and apply the historiographical understanding developed through the course to an individual project of personal interest.

Students explore problems and issues associated with the construction of history through sampling the works of various writers, historians and others involved in the practice of history from ancient times to the present day. The History Extension course lays a foundation for such tertiary study by raising awareness of these issues and facilitating the transfer of higher-order thinking skills from one area of study to another.

AN IDEAL COURSE FOR THOSE WHO INTEND TO UNDERTAKE A UNIVERSITY DEGREE IN ANY DISCIPLINE.

HSC Course Structure and Requirements		
	History Extension	Indicative Hours
Year 12 Course (60 hours)	Constructing History Key Questions Case Studies 	40 (minimum)
	History Project	20 (minimum)

Investigation Structure and Content

Students will study a range of contemporary issues of the ancient and modern world in the form of case studies. Four key questions provide a framework for investigating the construction of history with a focus on historiography:

- 1. Who are historians?
- 2. What are the purposes of history?
- 3. How has history been constructed, recorded and presented over time?
- 4. Why have approaches to history changed over time?

Students will undertake an individual investigative project, focusing on an area of changing historical interpretation. The components of the course focus on a research portfolio that tracks the processes of research and essay development.

Components and weightings for Year 12	
Component	Weighting
Knowledge and understanding of complex texts and of how and why they are valued	40%
Skills in complex analysis, sustained composition and independent investigation	60%

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

- Three assessment tasks
- Only one task may be a formal written examination with a weighting of 30%
- One task must be the History Project Historical Process (proposal, process log, annotated sources) with a weighting of 30%
- One task must be the History Project Essay with a weighting of 40%

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

• Students undertake a 2 hour examination

INDUSTRIAL TECHNOLOGY	Course Fee:
Metal (Metals and Engineering Technologies)	\$45
Multi Media/Graphics	\$25
Timber (Timber Products & Furniture Technologies)	\$50

2 units for each of the Preliminary and HSC

Board Developed Course

Exclusions: Some Industry Focus areas with similar VET Curriculum Framework streams and Content Endorsed Courses

Course Description:

Industrial Technology at Stage 6 will develop a student's knowledge and understanding of a selected industry and its related technologies highlighting the importance of design, management and production through practical experiences.

Industrial Technology Stage 6 consists of project work and an industry study that will develop a broad range of skills and knowledge related to the focus area chosen for the course. The Focus Areas include Graphics Technologies; Metal and Engineering Technologies; Multimedia Technologies; Timber Products and Furniture Technologies.

Students may select **ONLY ONE** of the technologies shown above

Main Topics Covered:

Year 11 Course

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

- Industry Study structural, technical, environmental and sociological, personnel, Work Health and Safety.
- Design, Management & Communication researching, designing, drawing, computer applications.
- Production production of practical products
- Industry Related Manufacturing Technology

HSC Course

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

- Design Management & Communication
- Production
- Industry Related Manufacturing Technology

Particular Course Requirements:

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In the Preliminary course, students must design, develop and construct a number of 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:	Weight	Internal Assessment:	Weight
A one and a half hour written		Designing Management	
examination.		& Communication	70%
Major Project (product & portfolio)	40%	Trial Examination	30%
Design Management & communication	60%		
Industry Related Manufacturing			
Technology			
	100%		100%

Students attempting projects which exceed the course fee will be required to pay for additional materials used.

INVESTIGATING SCIENCE

2 units for each of Year 11 and Year 12 (HSC) Board Developed Course

The Investigating Science Stage 6 course may be studied as a stand-alone course or in combination with any other science course(s).

The Year 11 course focuses on the centrality of observation in initiating the scientific process and examines the human tendency to draw inferences and make generalisations from these observations. Students learn about the development and use of scientific models and the similarities and differences between scientific theories and laws.

The Year 12 course builds on the skills and concepts learnt in Year 11 with students conducting their own scientific investigations and communicating their findings in scientific reports. Students are provided with the opportunity to examine the interdependent relationship between science and technology and apply their knowledge, understanding and skills to scientifically examine a claim. The course concludes with students exploring the ethical, social, economic and political influences on science and scientific research in the modern world.

Students studying Investigating Science as a stand-alone course may also select to study the 1 unit **Science Extension** course as part of their Year 12 pattern of study.

There is a compulsory Field Study attached to this course. This is covered by an excursion at an approximate cost of **\$40**.

A consumable fee of \$15.00 applies to cover the cost of experimental consumables

Year 11 Course - Main Topics Covered	Year 12 (HSC) Course - Main Topics
Module 1 Cause and Effect – Observing	Covered
Module 2 Cause and Effect – Inferences and Generalisations	Module 5 Scientific Investigations
Module 3 Scientific Models	Module 6 Technologies
Module 4 Theories and Laws	Module 7 Fact or Fallacy?
	Module 8 Science and Society

Particular Course Requirements:

Students are provided with 30 hours of course time for Depth Studies in both Year 11 and Year 12. During this time students may undertake an investigation/activity that allows for the further development of one or more scientific concepts.

A Depth Study may be one investigation/activity or a series of investigations/activities. Depth Studies may be included in one module or across several modules.

Practical investigations are an essential part of the Year 11 and Year 12 courses and must occupy a minimum of 35 hours of course time each year.

Assessment: YEAR 12 (HSC) only

External Assessment	Internal Assessment	Weight %
The NESA HSC examination will consist of a written paper worth 100 marks. The time allowed is 3 hours plus 5 minutes reading time.	 Maximum of four assessment tasks One task must be a depth study of the student's choice within a module/s listed above Tasks will comprise of: 	60%
There will be approximately equal weighting given to Modules 5 to 8. Questions relating to Working Scientifically Skills will be integrated	 Skills in working scientifically such as questioning and predicting, planning and conducting investigations, processing and analysing data, problem solving and communication 	00%
throughout the examination.	 Knowledge and understanding of the above modules 	40%
		100%

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LANGUAGES - FRENCH BEGINNERS

2 units for each of Preliminary and HSC Board Developed Course

Exclusions: French Continuers, other eligibility rules apply to the study of this subject. Check with your teacher or the Board's ACE Manual.

Course Description:

In the Preliminary course, students will begin to develop their knowledge and understanding of French. During this course students must acquire some knowledge of the French language as a system through topics such as Social Interaction and Personal Identification, and through the integrated use of the four skills: listening, speaking, reading and writing.

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

Main Topics Covered:

- · Meeting People
- · People, Places and Communities
- Family Life, Home and Neighbourhood
- · Education and Work
- Friends, Recreation and Pastimes
- Future Plans and Aspirations

Particular Course Requirements:

The Preliminary course is a prerequisite for the HSC course.

Veight	Internal Assessment:	Weight
	Listening Skills	35%
30%	Speaking Skills	20%
20%	Reading Skills	35%
	Writing Skills:	10%
30%		
20%		
100%		100%
	20% 30% 20%	Listening Skills 30% Speaking Skills 20% Reading Skills Writing Skills: 30% 20%

Course Fee: Nil

LANGUAGES - JAPANESE

2 units for each of Preliminary and HSC

Board Developed Course

Exclusions: Japanese Continuers, other eligibility rules apply to the study of this subject. Check with your teacher or the Board's ACE Manual.

Course Description:

In the Preliminary course, students will begin to develop their knowledge and understanding of Japanese. During this course students must acquire some knowledge of the Japanese language as a system through topics such as Social Interaction and Personal Identification, and through the integrated use of the four skills: listening, speaking, reading and writing.

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

Main Topics Covered:

- · Meeting People
- People, Places and Communities
- · Family Life, Home and Neighbourhood
- Education and Work
- · Friends, Recreation and Pastimes
- Future Plans and Aspirations

Particular Course Requirements:

The Preliminary course is a prerequisite for the HSC course.

Assessment: HSC course only

Assessment: the course only			
External Assessment:	Weight	Internal Assessment:	Weight
An oral/aural examination:		Listening Skills	35%
Listening and responding	30%	Speaking Skills	20%
Speaking Skills	20%	Reading Skills	35%
		Writing Skills:	10%
A written examination:			
Reading and responding	30%		
Writing Skills	20%		
	100%		100%

LEGAL STUDIES Year 11 Court Visit Excursion	on		Course Fee:	Nil \$35 approx	
Year 12 Court Visit Excursion	on			\$35 approx	
2 units for each of Preliminary and HSC					
Board Developed Course					
Exclusions: Nil					
Course Description:					
The Preliminary course develop		•	•		
functions of law and law makin	-				
the specific nature of the Austr					
investigating, analysing and syr	ithesising le	egal informatio	on and investigating legal is	sues from a variety	
of perspectives.					
The HSC course investigates th	ie key area	s of law, justic	e and human rights throug	h a variety of focus	
studies which consider how ch	anges in soo	cieties influenc	e law reform.		
Main Topics Covered:					
Preliminary Course					
 The Legal System 	40% of co	urse time			
 The Individual and the Law 					
 The Law in Practice 	30% of co	urse time			
HSC Course					
· Crime	30% of co	urso timo			
Human Rights	20% of co				
• Options	50% of co				
Options	30% 01 00	uise time			
Two chosen from:					
Option 1: Consumers					
Option 2: Global environmenta	Iprotection	า			
Option 3: Family		-			
Option 4: Indigenous peoples					
Option 5: Shelter					
Option 6: Workplace					
Option 7: World order					
Key themes incorporated acro	ss all topics	5:			
Justice, Law & Society, Culture	e, Values ar	nd Ethics, Con	flict and Cooperation, Con	tinuity and Change,	
Legal Processes and Institution	s, Effective	ness of the Leg	al System.		
Particular Course Requiremen	ts:				
No special requirements					
Assessment: HSC course only					
External Assessment:		Weight	Internal Assessment:	Weight	
A three hour written examinat	on:		Core and options assessed	d 100%	
Human Rights		20%	through:		
Crime		30%	Investigation and research	ר	
Options		50%	Discussion, expositions ar	ld	
			reports		
			Oral and written		
			communication		
		100%		100%	

EGAL STUDIES

MATHEMATICS ADVANCED

2 units for each of Preliminary and HSC Board Developed Course

Prerequisites: The course is constructed on the assumption that students have achieved the outcomes in the core of the Mathematics 5.2 course with little difficulty (10MMA2, 10MMA3 & 10MMA4). This would be indicated by a top 5 ranking and exam marks that are consistently above 85%. Students who completed the Advanced course with success should consider this course. Any student who has completed Mathematics 5.3 (10MMA1) is eligible to attempt Mathematics Advanced.

Course Description:

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

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

It has general educational merit and is also useful for concurrent studies in science and commerce. The course is a sufficient basis for further studies in mathematics as a minor discipline at tertiary level in support of courses such as the life sciences or commerce. Students who require substantial mathematics at a tertiary level supporting the physical sciences, computer science or engineering should undertake the Extension 1 and 2 courses.

Course Topics:

Year 11

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

Year 12

IEMATICS ADVANCE

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

Assessment: Year 12 course information below

Assessment: Year 12 course information below			
External Assessment	Weight	Internal Assessment	Weight
 External Assessment The examination will consist of a written examination paper of three hours duration (plus five minutes reading time) containing two sections with a total mark value of 100 marks. All questions in the examination are compulsory. Section I (10 marks) These will be objective-response questions. Section II (90 marks) There will be a number of short response questions. There are 20-25 marks that overlap 	100%	The internal assessment mark submitted to NESA for the Mathematics course may be based on elements of content covered in the Year 11 course, due to the cumulative nature of the content. The Board considers that up to 3 tasks in Year 11 and 4 tasks in Year 12 are sufficient to assess the components of each course. The weightings for the HSC courses are set out below. • Concepts, skills and techniques	100%
with Mathematics Standard 2.		50%.Reasoning and Communication 50%	

MATHEMATICS EXTENSION 1

1 unit for each of Preliminary and HSC Board Developed Course

Prerequisites: The course is constructed on the assumption that students have achieved the outcomes in the core of the Mathematics 5.3 course with little difficulty. This would be indicated by a top 10 ranking and exam marks that are consistently above 75%. Only students who completed the Mathematics 5.3 (10MMA1) course with success should consider this course. This course is completed concurrently with Mathematics Advanced.

Course Description:

Mathematics Extension 1 is focused on enabling students to develop a thorough understanding of and competence in further aspects of mathematics. The course provides opportunities to develop rigorous mathematical arguments and proofs, and to use mathematical models more extensively. Students of Mathematics Extension 1 will be able to develop an appreciation of the interconnected nature of mathematics, its beauty and its functionality.

Mathematics Extension 1 provides a basis for progression to further study in mathematics or related disciplines in which mathematics has a vital role at a tertiary level. An understanding and exploration of Mathematics Extension 1 is also advantageous for further studies in such areas as science, engineering, finance and economics.

The course is a sufficient basis for further studies in mathematics as a minor discipline at tertiary level in support of courses such as the life sciences or commerce. Students who require substantial mathematics at a tertiary level supporting the physical sciences, computer science or engineering should undertake the Extension 1 course and consider the additional Extension 2 course in Year 12.

Year 11

- Functions (Further work with Functions, Polynomials)
- Trigonometric Functions (Inverse Trigonometric Functions, Further Trigonometric Identities)
- Calculus (Rates of Change)
- **Combinatorics** (Working with Combinatorics)

Year 12

- **Proof** (Proof by Mathematical Induction)
- Vectors (Introduction to Vectors)
- Trigonometric Functions (Trigonometric Equations)
- Calculus (Further Calculus Skills, Applications of Calculus)
- Statistical Analysis (The Binomial Distribution)

Assessment: Once the assessment of the Year 12 course has commenced, some Year 11 course work can be included in assessment tasks. One assignment will be included as a modelling task in both the Year 11 and Year 12 courses.

External Assessment:	Weight	Internal Assessment:	Weight
The examination will consist of a written	100%	The internal assessment mark	100%
examination paper of two hours duration		submitted to NESA for the	
(plus five minutes reading time)		Mathematics course may be based	
containing two sections with a total mark		on elements of content covered in	
value of 70 marks.		the Year 11 course, due to the	
All questions in the examination		cumulative nature of the content.	
are compulsory.		The Board considers that 3 tasks in	
Section I (10 marks)		Year 11 and 4 tasks in Year 12 are	
 These will be objective- 		sufficient to assess the components	
response questions.		of each course.	
Section II (60 marks)		The mandatory components	
 There will be a variety of 		and weightings for the HSC	
questions consisting of a number		courses are set out below.	
of short-answer parts.		 Concepts, skills and 	
		techniques 50%.	
		 Reasoning and 	
		Communication 50%	

Menu

MATHEMATICS STANDARD (Pathway 1)

2 units for each of Year 11 and Year 12. *Board Developed Course*

Prerequisites:The course is constructed on the assumption that students have achieved the
outcomes of the Mathematics 5.1 or 5.2 courses. Students who completed the
Advanced course with moderate success should not consider this course.Exclusions:Students may not study any other Stage 6 Mathematics course in conjunction with

Mathematics Standard.

Course Description:

The Year 11 Mathematics Standard course, the Year 12 Mathematics Standard 1 course and the Year 12 Mathematics Standard 2 course are designed to promote the development of knowledge, skills and understanding in areas of mathematics that have direct application to the broad range of human activity, including a range of post-school pathways requiring a variety of mathematical and statistical techniques.

Students will learn to use a range of techniques and tools, including relevant technologies, in order to develop solutions to a wide variety of problems relating to their present and future needs and aspirations.

The Year 12 Mathematics Standard 1 course provides an appropriate foundation for a range of such vocational pathways, either in the workforce or in further training. This course is **not** recommended as a basis for future university study, Mathematics Standard (Pathway 2) is the encouraged option for that pathway.

Main Topics Covered:

Year 11

- Algebra (Formulae and Equations & Linear Relationships)
- Measurement (Applications of Measurement & Working with Time)
- · Financial Mathematics (Money Matters)
- Statistical Analysis (Data Analysis & Relative Frequency and Probability)

Year 12

- · Algebra (Types of Relationships)
- Measurement (Right-angled Triangles, Rates & Scale Drawings)
- Financial Mathematics (Investment & Depreciation and Loans)
- Statistical Analysis (Further Statistical Analysis)
- Networks (Networks and Paths)

Assessment: Once the assessment of the Year 12 course has commenced, some Year 11 course work can be included in assessment tasks. One assignment will be included as a modelling task in both the Year 11 and Year 12 courses.

External Assessment:	Weight	Internal Assessment:	Weight
Optional HSC Examination – If	100%	A variety of assessment tasks	100%
students complete the HSC		across all content of the course.	
Examination for Mathematics		The Board considers that 3	
Standard 1 they will be eligible for the		tasks in Year 11 and 4 tasks in	
2 Units of this course to contribute to		Year 12 are sufficient to assess	
their ATAR.		the components of the	
 There will be a number of overlapping questions with the Mathematics Standard 2 HSC 		Mathematics Standard course.	
exam.			

Course Fee: Nil

MATHEMATICS STANDARD (Pathway 2) ATAR COURSE

2 units for each of Year 11 and Year 12. Board Developed Course

- **Prerequisites**: The course is constructed on the assumption that students have achieved the outcomes of the *Mathematics 5.2* course. *Students who completed the Mathematics 5.3 course could also consider this course*.
- **Exclusions:** Students may **not** study any other Stage 6 Mathematics course in conjunction with Mathematics Standard.

Course Description:

The Year 11 Mathematics Standard course, the Year 12 Mathematics Standard 2 course and the Year 12 Mathematics Standard 1 course are designed to promote the development of knowledge, skills and understanding in areas of mathematics that have direct application to the broad range of human activity, including a range of post-school pathways requiring a variety of mathematical and statistical techniques.

Students will learn to use a range of techniques and tools, including relevant technologies, in order to develop solutions to a wide variety of problems relating to their present and future needs and aspirations.

The Year 12 Mathematics Standard 2 course provides a strong foundation for a broad range of vocational pathways, as well as for a range of university courses. This course provides a strong foundation for future university pathways, except science and engineering.

Main Topics Covered:

Year 11

- · Algebra (Formulae and Equations & Linear Relationships)
- Measurement (Applications of Measurement & Working with Time)
- · Financial Mathematics (Money Matters)
- Statistical Analysis (Data Analysis & Relative Frequency and Probability)

Year 12

- · Algebra (Types of Relationships)
- **Measurement** (Non-right-angled Trigonometry & Rates and Ratios)
- **Financial Mathematics** (Investments and Loans & Annuities)
- Statistical Analysis (Bivariate Data Analysis & The Normal Distribution)
- Networks (Networks Concepts & Critical Path Analysis)

Assessment: Once the assessment of the Year 12 course has commenced, some Year 11 course work can be included in assessment tasks. One assignment will be included as a modelling task in both the Year 11 and Year 12 courses.

External Assessment:	Weight	Internal Assessment:	Weight
 A single HSC examination of 2 ½ hours duration. Section I (15 marks) These will be objective-response questions. Section II (85 marks) There will be a variety of questions consisting of a number of short-answer parts. There are 20-25 marks that overlap with Mathematics Advanced. 	100%	A variety of assessment tasks across all content of the course. The Board considers that 3 tasks in Year 11 and 4 tasks in Year 12 are sufficient to assess the components of the Mathematics Standard course.	100%

MODERN HISTORY

2 units for each of Preliminary and HSC Board Developed Course Exclusions: Nil

Course Description:

The Year 11 course provides students with opportunities to develop and apply their understanding of methods and issues involved in the investigation of modern history. Students have the opportunity to engage in the study of a range of people, ideas, movements, events and developments that have shaped the modern world.

The Year 12 course provides students with opportunities to apply their understanding of sources and relevant issues in the investigation of the modern world. Through a core study, students investigate the nature of power and authority 1919–1946. They also study key features in the history of one nation, one study in peace and conflict and one study of change in the modern world.

- NESA (http://syllabus.nesa.nsw.edu.au/modern-history-stage6/course-description/)

Main Topics Covered:

Preliminary Course

Part I – Investigating History – 50%.

In this unit students learn to investigate History and undertake case studies (ONE case study must be from Europe, North America or Australia – such as the Rise of Communism in Australia; and ONE case study must be from Asia, the Pacific, Africa, the Middle East or Central/South America – such as Tibet in the Modern World)

Part II – Historical Investigation – 20%.

The historical investigation is designed to further develop relevant investigative, research and presentation skills. The investigation should extend a particular area of individual student or group interest. It may be conducted individually or collaboratively.

Part III – The Shaping of the Modern World – 30%.

Students investigate forces and ideas that shaped the modern world through a study of key events and developments and the meaning of modernity such as World War I or the notion of End of Empire.

HSC Course

Part I – Core Study – Core Study: Power and Authority in the Modern World 1919–1946 - 25%

Part II – National Studies -25%

Students study one national study such as China 1927-1949

Part III – Study in Peace and Conflict -25%

Students learn about ONE conflict such as Conflict in Europe 1935-1945

Part IV – Change in the Modern World -25%

Students study ONE period of change in the modern world such as The Cultural Revolution in Tiananmen Square (1966-1989)

Particular Course Requirements:

The Preliminary course is a prerequisite for the HSC course.

Assessment: HSC course only

Assessment. Here course only			
External Assessment:	Weight	Internal Assessment:	Weight
A three hour written examination	100%	Knowledge and understanding	40%
		Source based skills	20%
		Historical inquiry and research	20%
		Communication of historical	20%
	100%		100%

MUSIC 1

2 units for each of Preliminary and HSC Board Developed Course Exclusions: Music 2

Course Description:

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

Main Topics Covered:

Students study three topics in each year of the course. Topics are chosen from a list of 21 which include Rock Music, Popular Music, Film Music and Jazz. Students can select their own elective topic.

Particular course requirements:

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HSC course

All students will complete ONE performance and a 1 hour written aural exam for the HSC. In addition, students select THREE electives from any combination of performance, composition and musicology. These electives must represent EACH of the three topics studied in the course. This means that students may present 4 performance pieces for their final exam if they wish.

Students need to be prepared to play an instrument (includes voice) and it is preferable to participate in private tuition.

Assessment: HSC course only			
External Assessment:	Weight	Internal Assessment:	Weight
Core Performance (one piece)	20%	Core performance	10%
A 45 minute – 1 hour aural exam	30%	Core composition	10%
		Core musicology	10%
Electives:		Core aural	25%
Three electives from any combination of:			
Performance (one piece)		Elective 1	15%
Composition (one submitted composition)		Elective 2	15%
Musicology (one <i>viva voce</i>)		Elective 3	15%
Elective 1	20%		
Elective 2	20%		
Elective 3	20%		
	110%		100%
	reduced		
	to 100%		

NUSIC

Course Fee: \$20

PERSONAL DEVELOPMENT HEALTH & PHYSICAL EDUCATION

Course Fee:

Year 11: Nil Year 12: \$20

Excursions as required \$20 approx

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, composing 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.

Topics Covered:	
Preliminary Course	HSC Course
Core Strands (60% Total)	Core Strands (60%)
 Better Health for Individuals 30% 	 Health Priorities in Australia 30%
• The Body in Motion 30%	Factors Affecting Performance 30%
Options (40% total)	Options (40% total)
Students to select two options each from	Students to select two options each from
· First Aid	The Health of Young People
Composition and Performance	Sport and Physical Activity in Australian
Fitness Choices	Society
Outdoor Recreation	Sports Medicine
	Improving Performance
	• Equity and Health

Particular Course Requirements:

In addition to core studies select two options in each of the Preliminary and HSC courses

Assessment: HSC course only			
External Assessment:	Weight	Internal Assessment:	Weight
A three hour written paper		Core	60%
Section I - Core		Options	40%
Part A – Objective Responses	20%		
Part B – Short Answer Questions	40%	Assessments will include	
Section II- Options		knowledge and understandings	
Answer Questions for 2 Options	40%	(40%); skills (60%)	
(2 questions per option			
8 marks with parts;			
12 marks extended response)			
	100%		100%

PD/H/PE

Course Description:

The Year 11 course develops student's knowledge, understanding and skills relevant to the study of motion, how we describe it and what causes it. The course also examines energy in its different forms and how we describe and measure electricity and magnetism and their interrelated effects.

The Year 12 course provides avenues for students to apply the concepts they were introduced to in Year 11 to motion in two dimensions, electromagnetism, theories of light, the atom and the Universe.

The Investigating Science Stage 6 course would be a recommended course to be studied in conjunction with any other science course(s) to facilitate strong skill development for Science students.

Students studying any Science course may also select to study the 1 unit **Science Extension** course as part of their Year 12 pattern of study.

A consumable fee of \$15.00 applies to cover the cost of experimental consumables

Year 11 Course - Main Topics Covered	Year 12 (HSC) Course - Main Topics Covered
Module 1 Kinematics	Module 5 Advanced Mechanics
Module 2 Dynamics	Module 6 Electromagnetism
Module 3 Waves and Thermodynamics	Module 7 The Nature of Light
Module 4 Electricity and Magnetism	Module 8 From the Universe to the Atom

Particular Course Requirements:

Students are provided with 15 hours of course time for Depth Studies in both Year 11 and Year 12. During this time students may undertake an investigation/activity that allows for the further development of one or more scientific concepts.

A Depth Study may be one investigation/activity or a series of investigations/activities. Depth Studies may be included in one module or across several modules.

Practical investigations are an essential part of the Year 11 and Year 12 courses and must occupy a minimum of 35 hours of course time each year.

Assessment: YEAR 12 (HSC) only

External Assessment	Internal Assessment	Weight %
The NESA HSC examination will consist of a written paper worth 100 marks. The time allowed is 3 hours plus 5	 Maximum of four assessment tasks One task must be a depth study of the student's choice within a module/s listed above Tasks will comprise of: 	
minutes reading time. There will be approximately equal weighting given to Modules 5 to 8.	 Skills in working scientifically such as questioning and predicting, planning and conducting investigations, processing and analysing data, problem solving and 	60%
Questions relating to Working Scientifically Skills will be integrated throughout the examination.	communication – Knowledge and understanding of the above modules	40%
		100%

100%

SOCIETY AND CULTURE Optional Year 11 Excursion Optional Year 12 Excursion

2 units for each of Preliminary and HSC *Board Developed Course*

Exclusions: Nil

Course Description:

Society and Culture develops social and cultural literacy and a clear understanding of the interactions of persons, society, culture, environment and time, and how these shape human behaviour. The course draws on cross-disciplinary concepts and social research methods, and students undertake research in an area of particular interest to them. The research findings are presented for external assessment in the Personal Interest Project (PIP).

The study of Society and Culture prepares students for adult life by developing knowledge, understanding, skills and other qualities associated with effective citizenship at local, national, regional and global levels. The influence of other aspects of societies and cultures – including power, authority, identity, gender, technologies and globalisation – is also central to the course.

Main Topics Covered:

Preliminary Course

- The Social and Cultural World the interactions between persons and groups within societies (30% of course time)
- Personal and Social Identity socialisation and the development of personal and social identity in a variety of social and cultural settings (40% of course time)
- Intercultural Communication how people in different social, cultural and environmental settings behave, communicate and perceive the world around them (30% of course time)

HSC Course

Core

- Social and Cultural Continuity and Change the nature of social and cultural continuity and change as well as application of research methods and social theory to a selected country study (30% of course time)
- The Personal Interest Project (PIP) an individual research project (30% of course time)

Depth Studies

Two to be chosen from: (40% of course time)

- Popular Culture the interconnection between popular culture, society and the individual
- Belief Systems and Ideologies the relationship of belief systems and ideologies to culture and identity
- Social Inclusion and Exclusion the nature of social inclusion and exclusion as well as implications for individuals and groups in societies and cultures
- Social Conformity and Nonconformity the nature of conformity and nonconformity and its influences on the formation of peoples' attitudes and behaviours.

Assessment: HSC course only				
External Assessment:	Weight	Internal Assessment:	Weight	
A three hour written examination	100%	 The Personal Interest Project (PIP) In Class Assessment In Class Assessment Trial HSC Examination 	30% 20% 30% 40%	
	100%		100%	

TEXTILES & DESIGN

2 units for each of Preliminary and HSC Board Developed Course Nil

Exclusions:

Course Description:

The Year 11 course involves the study of design, communication methods, construction techniques, innovations, fibres, yarns, fabrics and the textile industry. Practical experiences are integrated throughout the content areas and include experimental work and project work.

The HSC course builds upon the Year 11 course and involves the study of the history and culture of design, contemporary designers, emerging technologies, sustainable technologies, consumer issues and the marketplace. This course culminates in the development of a Major Textiles Project which is specific to a selected focus area and which includes supporting documentation and textile item/s.

Students can supply their own materials

Main Topics Covered:

Year 11 Course

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

HSC Course

- Design and Planning (50%) •
- The Australian Textiles, Clothing, Footwear and Allied Industries (20%) •
- Trial Examination (30%)

Particular Course Requirements:

In the Year 11 course, practical experiences should be integrated into the Design and Properties and Performance of Textiles areas of study as either experimental work and/or project work. In the HSC course, the major textile project allows students to develop a textile project that reflects either a cultural, historical or contemporary aspect of design. Students are expected to draw upon the knowledge and understanding of design, properties and performance and the ATCFAI developed in the Preliminary course.

Assessment: HSC course only				
External Assessment:	Weight	Internal Assessment:	Weight	
A written examination of one and a half hours	50%	Textile, Clothing, Footwear and Allied Industries	20%	
Major Textile Project 5		Design and Planning	50%	
		Trial Examination	30%	
	100%		100%	

XTILES & DESIGN

VISUAL ARTS

2 units for each of Preliminary and HSC

Board Developed Course

Exclusions between Content Endorsed Courses and the Board Developed Visual Arts course: Ceramics - Visual Arts HSC Ceramics Body of Work

Furnishing – the Furnishing Integrated project(s) cannot be used as a Body of Work Visual Design – Products developed cannot be used as a Body of Work in Visual Arts

Course Description:

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

The Preliminary course is broad, while the HSC course provides for deeper, increasingly more independent investigations.

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

Main Topics Covered:

Preliminary Course learning opportunities focus on:

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

HSC Course learning opportunities focus on

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

Particular Course Requirements:

Preliminary Course

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

HSC Course

- development of a body of work and use of a process diary
- a minimum of 5 Case Studies (4–10 hours each)
- deeper and more complex investigations of ideas in art criticism and art history.

Assessment: HSC course only

······································			
External Assessment:	Weight	Internal Assessment:	Weight
A 1½ hour written paper.	50%	Development of the body of work.	50%
Submission of a body of work.	50%	Art criticism and art history.	50%
	100%		100%

BOARD ENDORSED COURSES

AT MOUNT VIEW HIGH SCHOOL



BOARD ENDORSED COURSES AT MOUNT VIEW HIGH SCHOOL

There are two types of Board Endorsed Courses:

- 1. Content Endorsed Courses and
- 2. School Designed Courses.
- Content Endorsed Courses have syllabuses endorsed by NESA to cater for areas of special interest not covered in Board Developed Courses. TAFE delivered courses (which are written and delivered by TAFE) have Content Endorsed status granted by the Board.
- Schools may also design special courses in order to meet student needs. NESA must approve these courses. Once approval is granted, schools offer selected courses to senior students as part of the Higher School Certificate.

There is no external examination for Board Endorsed Courses. Assessment is school based.

All Board Endorsed Courses <u>count towards the Higher School Certificate</u> and appear on the student's Record of Achievement. However, Board Endorsed Courses <u>do not count in the calculation of the</u> <u>Universities Admission Index (ATAR)</u>.

Content Endorsed Courses may be studied as 1 or 2 units and as Preliminary and/or HSC courses. At MVHS this is indicated on the course description.

CONTENT ENDORSED COURSES

(OTHER THAN VOCATIONAL CECS)

- Exploring Early Childhood
- Photography
- Sport, Lifestyle and Recreation Studies
- Work Studies

Exclusions applying to Content Endorsed Courses are listed in the course descriptions in Part 2 of this booklet with the relevant CEC course description. This means that these subjects cannot be studied along with the excluded courses.

EXPLORING EARLY CHILDHOOD	Course Fee: Year 11: \$30 Year 12: \$25
2 units for each of the Preliminary and HSC	
Content Endorsed Course	
Exclusions: Nil	
Course Description:	
The Exploring Early Childhood course aims to give students an over issues within an early childhood context. It provides the opportunit relation to the individual student, their family and the community. relevance of childhood issues, students are encouraged to consider interactions with children, be these as a parent, friend, carer or edu	ty to consider a range of issues in As well as reflecting on the personal r the implications for future
Children and childhood are examined from a multidisciplina opportunities to link theory and practice.	ary perspective and students have
Main Topics Covered:	
Core Units:	
 Pregnancy and Childbirth 	
Child Growth and Development	
Promoting Positive Behaviour	
The following optional course modules may be included:	
 Learning Experiences for Young Children 	
 Play and the Developing Child 	
3. Starting School	
4. Gender and Young Children	
5. Children and Change	
 Children of Aboriginal and Torres Strait Islander Communities 	
7. Historical and Cultural Contexts of Childhood	
8. The Children's Services Industry	
9. Young Children and Media	
10. Young Children and the Law	
11. Children's Literature	
12. Food and Nutrition	
13. Child Health and Safety	
14. Young Children with Special Needs	
Particular Course Requirements:	
There is no prerequisite study for the 2 Unit Preliminary course.	
Completion of the 2 Unit Preliminary course is a prerequisite to the	e study of the 2 Unit HSC course.
Assessment: HSC course only	
Internal Assessment:	Weight
2 x Assessment Tasks	100%
1 x Examination	10070

PHOTOGRAPHY, VIDEO AND DIGITAL IMAGING

Content Endorsed Course

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 Description:

Photography, Video and Digital Imaging offers students the opportunity to explore contemporary artistic practices that make use of photography, video and digital imaging. These fields of artistic practice resonate within students' experience and understanding of the world and are highly relevant to contemporary ways of interpreting the world. The course offers opportunities for investigation of one or more of these fields and develops students' understanding and skills, which contribute to an informed critical practice.

The course is designed to enable students to gain an increasing accomplishment and independence in their representation of ideas in the fields of photography and/or video and/or digital imaging and understand and value how these fields of practice invite different interpretations and explanations.

Students will develop knowledge, skills and understanding through the making of photographs, and/or videos and/or digital images that lead to and demonstrate conceptual and technical accomplishment. They will also develop knowledge, skills and understanding that lead to increasingly accomplished critical and historical investigations of photography and/or video and/or digital imaging.

Main Topics Covered:

Modules may be selected in any of the three broad fields of:

- Wet Photography
- Video
- Digital Imaging

Modules include: Introduction to the Field; Developing a Point of View; Traditions, Conventions, Styles and Genres; Manipulated Forms; The Arranged Image; and Temporal Accounts. An Occupational, Health and Safety Module is mandatory. The additional module Individual/collaborative project extends students' learning experiences and may reflect students' increasing interest and desire to specialize in one or more of these fields or explore the connections further between the fields.

Particular Course Requirements:

Students are required to keep a Journal and Portfolio throughout the course.

Additional costs may be incurred by students for the purchase of Darkroom materials and/or Digital printing on a needs basis. These will be provided at cost price.

SPORT, LIFESTYLE AND RECREATION STUDIES
Year 11
Year 12
Available as a 1 or a 2 unit course

Content Endorsed Course

Exclusions: Students studying Board Developed PDHPE must not study CEC modules which duplicate PDHPE modules.

Course Description:

Students will learn about the importance of a healthy lifestyle and recognise the need to be active, responsible and informed decision makers.

This course encourages students to continue to develop their knowledge, skills and understanding of the role of sport, a healthy lifestyle and recreation in everyday life.

The course aims to:

- develop in students an awareness of social and community values in the areas of sport, lifestyle and recreation;
- · promote an understanding of the requirements for healthy living;
- · develop a deeper understanding of the interaction between society, sport, recreation and fitness;
- · identify how sport influences and affects various groups and sections of our society;
- provide students with a greater understanding of their physical and sporting potential.

Main Topics Covered:

- **Preliminary Course**
- · First Aid/Sports Injuries
- Fitness
- Resistance Training
- · Games Badminton/AFL/NFL/Touch Footy

HSC Course

- · Athletics
- Sports Administration
- · Healthy Decisions
- · Gymnastics
- · Golf / Volleyball / Bocce / Lawn Balls

Particular Course Requirements:

Students are required to wear appropriate clothing for practical lessons.

Additional costs may be incurred for any extra curricular or externally based activities.

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WORK STUDIES

Year 11 Site/Community Service Excursion Year 12 Site/Community Service Excursion

2 units for each of Preliminary and HSC Content Endorsed Course Non ATAR

Exclusions: Nil Course Description:

The successful transition of students from school to the workforce, further education and training is a major issue faced by Australian students, schools, employers and tertiary education organisations. The Work Studies syllabus is designed to assist students in their transition from school to work. Given that social, technological and economic factors are rapidly changing, preparing students in the key areas of **career planning, performing work tasks, working with others and managing change,** requires a flexible approach.

Whether planning an event, such as a wedding or completing life related tasks, such as a **tax return**, **job seeking or pay rent**, the Work Studies course develops knowledge and understanding of the issues faced by students in the transition to work and the skills needed for effective career planning and performance of tasks in the work environment.

Main Topics Covered:	
Preliminary Course	
Core: My Working Life	25% of course time
 In the Workplace 	25% of course time
 Team and Enterprise Skills 	25% of course time
Managing Work and Life Commitments	25% of course time
HSC Course	
Team Enterprise Project	25% of course time
Workplace Issues	25% of course time
Experiencing Work	25% of course time
Personal Finance	25% of course time
1	

Key themes incorporated across all topics:

Particular Course Requirements

Superannuation, employment (casual, permanent, and maternity leave), Health and Safety in the workplace, planning an event, job applications, social and life skills, workplace negotiations, tax returns and managing personal finances, career planning and volunteer community service.

This subject will prepare you for a smooth and successful transition from school to work.

Assessment: HSC course only			
External Assessment:	Weight	Internal Assessment:	Weight
Skills for success	20%	Core and options assessed	100%
Planning an event	20%	through:	
Transition to work portfolio	20%	Investigation and research	
Employment portfolio	40%	Discussion, expositions and	
		reports	
		Oral and written	
		communication	
	100%		100%



Tamworth RTO 90162

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VET Course Information 2022

Stage 6 Course Descriptors



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 NSW Education Standards Authority (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. All VET Industry Curriculum Framework Courses (ICF), are Category B. Only one Category B course can be used in the calculation of the ATAR. In order for a VET course to count towards a 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?

NSW Education Standards Authority NESA 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.

Menu



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 says 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 foundation and employability skills relate to VET courses?

Foundation and 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."

STUDY IN A VET ICF COURSE MAY GIVE A STUDENT ACCESS TO THE HSC AND AN AQF CREDENTIAL, WORKPLACE LEARNING AND AN ATAR.

Menu				
Education	2022 CONSTRUCTION COURSE DESCRIPTION CPC20220 Certificate II in Construction Pathways (Release 4) + Statement of Attainment towards CPC20120 Certificate II in Construction RTO 90162 Public Schools NSW, Tamworth			
indicated when the n	IMPORTANT INFORMATION: The training package for this course has recently changed. At the time of publication, NESA has not indicated when the new course will be implemented and what their mandatory requirements will be. This may mean that the Units of Competency listed below change. Any changes will be advised to schools by the RTO and teachers will relay this to students with adequate notice in line with DoE Assessment Policy.			
Course: Construction 2 or 4 Preliminary and/or HSC units in total Board Developed Course Category B for Australian Tertiary Admission Rank(ATAR)				
This course is accredited for	or the HSC and provides students with the opportunity to qualification in CPC20220 Certificate II in Construction I owards the qualification.	obtain nationally recognised vocational training	g. This is known as dual	
Construction, Plumbing and Services Training Package (CPC6.2) Units of Competency Core CPCCOM1012 Work effectively and sustainably in the Construction Industry CPCCWHS2001 Apply WHS requirements, policies and procedures in the construction industry CPCCOM1013 Plan and organise work CPCCOM1015 Carry out measurements and calculations CPCCVE1011 Undertake a basic construction project		ElectivesCPCCOM1014Conduct workplace conditionCPCCOM2001Read and interpret planeCPCCCA2011Handle carpentry mateCPCCCA2002Use carpentry tools andCPCCCM2006Apply basic levelling planeCPCCC02013Carry out concreting toCPCCJN3004Manufacture and assert	ns and specifications rrials d equipment rocedures	
Course Prerequisite CPCCWHS1001 - Prepare to work safely in the construction industry. The Construction General Induction Training (Whitecard) will be delivered as part of this course by: A fee appliesSuccessful completion of this unit will lead to a General Construction Induction Card (White Card) from SafeWork NSW. This will allow student access to construction sites across Australia for work purposes. A recognised SafeworkNSW GIT card is mandatory before undertaking any wor placement. No online course is recognised by the Dept of Ed			s will allow student access to urposes. ndatory before undertaking any work	
Studer	nts may apply for Recognition of Prior Learning and	/or credit transfer provided suitable evidend	ce is submitted.	
	e experience and prior learning of our students. Students es in work may qualify for Credit Transfer (CT) or Recog			
	uirements rse should be interested in working in a construction env als, climbing ladders and have the ability to use hand an			
Examples of occupations	in the construction industry:			
building	concreting shop fitti	ng • bricklaying	carpentry	
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 the NESA. External Assessment (optional HSC examination for ATAR purposes) 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 Students in this course work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be assessed as competent a student must demonstrate to a qualified assessor the competency requirements for performance and knowledge of the unit/s of competency they can effectively carry out competency. Appeals and Complaints Students may lodge a complaint or an appeal about a decision (including assessment decisions) appeal or a compliant about an assessment decision or other decisions through the VET teacher.				
Course Cost: Preliminary	- \$50 HSC - \$50	Refunds Refund Arrangements on a pro-rata basis. Please refer to your school refund policy		
A school-based traineeship and apprenticeship is available in this course, for more information: http://www.sbatinnsw.info/				
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				
2022 Course Descriptions for RTO 90162 Public Schools NSW, Tamworth V1 April 2021				

Education

2022 HOSPITALITY FOOD AND BEVERAGE COURSE DESCRIPTION SIT20316 Certificate II in Hospitality

RTO 90162 Public Schools NSW, Tamworth

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

2 or 4 Preliminary and/or HSC units in total Category B for Australian Tertiary Admission Rank (ATAR)

This course is accredited for the HSC and provides students with the opportunity to obtain nationally recognised vocational training. This is known as dual accreditation. To gain a full qualification, students must achieve all competencies. Partial completion will lead to a statement of attainment towards the qualification.

Tourism, Travel and Hospitality training package (SIT 1.2)		Plus, additional competencies			
Units of Comp Core BSBWOR203 SITHIND002 SITHIND003 SITXCCS003 SITXCCM002 SITXWHS001	Work effectively with	mation on the hospitality industry effectively ers tural sensitivity	Category A SITXFSA001 SITHCCC001 SITHCCC002 SITHCCC006	Use hygienic practices for Use food preparation eq Prepare and present sim Prepare appetisers and	uipment ple dishes
Electives SITHFAB004 SITHFAB005 SITHFAB007	Prepare and serve n Prepare and serve e Serve food and beve				
Stud	ents may apply for R	ecognition of Prior Learning and	or credit transfe	er provided suitable evid	ence is submitted.
who are able to		ce and prior learning of our students priences in work may qualify for Crea teacher.			
Students select customers. The	Recommended Entry Requirements Students selecting this course should be interested in working in a hospitality environment preparing and serving food and beverages to customers. They should be able to lift and carry equipment, use handheld and larger commercial kitchen equipment. Students may be required to participate in after-hours school events and functions. There will be out of class homework, research activities and assignments.				
Examples of o	Examples of occupations in the hospitality industry:				
Café atter	ndant	• Barista	Kitchen h	and •	Food and beverage attendant
Mandatory HSC Course Requirements Students must complete 240 indicative hours of course work and a minimum of 70 hours work placement. Students who do not meet these requirements will be 'N' determined as required by NESA. External Assessment (optional HSC examination for ATAR purposes) The Higher School Certificate examination for Hospitality Food and Beverage is only available after completion of 240 indicative hours and will involve a written examination consisting of multiple-choice items, 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 Students in this course work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be assessed as competent a student must demonstrate to a qualified assessor the competency requirements for performance and knowledge of the units/s of competency. Appeals and Complaints Students may lodge a complaint or an appeal about a decision (including assessment decisions) through the VET teacher.					
Course Cost:	Preliminary - \$100	HSC - \$90		ments on a pro-rata basis your school refund policy	
A school-based	I traineeship and appr	enticeship are available in this cours	se, for more inforr	nation: <u>http://www.sbatinn</u>	sw.info/
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					
	2	022 Course Descriptions for RTO 90162 Put	olic Schools NSW, Ta	mworth V1 March 2021	

Menu				
	lucation	MEM10119 Certificate I in Engi Certif	neering and St icate II in Engi	INTRODUCTION COURSE DESCRIPTION atement of Attainment towards MEM20413 neering Pathways ols NSW, Tamworth
GOVERNMENT I	ucation	This may change due to Trair Not	ning Package and NSW	Education Standards Authority (NESA) updates. I be made in due time.
Course: Manuf a Board Endorse		igineering - Introduction	2 or 4 Prelimina Does not contrib	ry and/or HSC units in total oute towards Australian Tertiary Admission Rank
	itation. To gain	a full qualification, students must achieve		nationally recognised vocational training. This is known Partial completion will lead to a statement of
Manufacturing Units of Comp <u>Core</u> MEM13015 MEMPE006A MEMPE005A	Work safely engineering Undertake Develop a	ring Training Package (MEM 2) and effectively in manufacturing and basic engineering project career plan for the engineering and ing industry	Electives MEM16006 MEM11011 MEM12024 MEM18001 MEM18002 MEM16008 MEM07032 MEMPE001A MEMPE002A MEMPE004A	Organise and communicate information Undertake manual handling Perform computations Use hand tools Use power tools/hand held operations Interact with computer technology Use machines for basic operations Use engineering workshop machines Use electric welding machines Use fabrication equipment
Students may apply for Recognition of Prior Learning and /or Credit Transfer provided suitable evidence is submitted. Our RTO acknowledges the experience and prior learning of our students. Students who can present transcripts from other Australian RTOs or who are able to present relevant experiences in work may qualify for Credit Transfer (CT) or Recognition of Prior Learning. All applications for CT or RPL should be made to the course teacher.				
Students select	ting this course			nent. They should be able to use hand and power tools, es and assignments.
Examples of c	occupations in	the Manufacturing and Engineering in	dustry	
fittermachinist		 refrigeration and air conditioning mechanic 	toolmakermaintenar	
Mandatory HSC Course Requirements Students must complete 240 indicative hours of course work and a minimum of 35 hours of work placement over two years. Students who do not meet these requirements will be `N` determined as required by NESA. There is no external examination in the HSC year for students.				
Competency-Based Assessment Students in this course work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be assessed as competent a student must demonstrate to a qualified assessor the competency requirements for performance and knowledge of the unit/s of competency. Appeals and Complaints Students may lodge a complaint or an appeal about a decision (including assessment decisions) through the VET teacher.				
Students may I	odge a compla	int or an appeal about a decision (includin	-	sions) through the VET teacher.
Course Cost:	Preliminary - S	\$45 HSC - \$45	-	ments on a pro-rata basis. your school refund policy
A school-based traineeship and apprenticeship are available in this industry area, for more information: http://www.sbatinnsw.info/				
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				
2022 Course Descriptions for RTO 90162 Public Schools NSW, Tamworth V1 March 2021				

		Menu		
	2022 PRIMARY	Y INDUSTRIES COURSE DESCRIPTION		
1000	AHC20116 Certificate II Agriculture			
		0162 Public Schools NSW, Tamworth		
SOVERNMENT Education		ng Package and NSW Education Standards Authority (NESA) updates.		
	Notif	ication of variations will be made in due time.		
Course: Primary Industr	ies	2 or 4 Preliminary and/or HSC units in total		
Board Developed Course		Category B for Australian Tertiary Admission Rank(ATAR)		
•		portunity to obtain nationally recognised vocational training. This is known		
		all competencies. Partial completion will lead to a statement of		
attainment towards the qu				
	e and Conservation & Land Management			
Training Package (AHC		Livestock		
	on offer in every school.	AHCLSK202 Care for health and welfare of livestock		
Units of Competency	on oner in every school.	AHCLSK205 Handle livestock using basic techniques		
<u>Core</u>		AHCLSK211 Provide feed for livestock		
	pate in work, health and safety processes	AHCLSK204 Carry out regular livestock observation		
	bate in environmentally sustainable	AHCLSK206 Identify and mark livestock		
work pr		AHCLSK209 Monitor water supplies		
	ffectively in the industry	AHCLSK306 Prepare livestock for competition		
Electives		Production Horticulture		
	maintain and repair farm fencing	AHCPCM201 Recognise plants		
,	but basic electric fencing	AHCNSY203 Undertake propagation activities		
	e tractors	AHCNSY201 Pot up plants		
	e and report on the weather	Soils and Media		
	pate in workplace communication	AHCSOL202 Assist with soil or growing media sampling and testing		
Pest Management		Biosecurity		
AHCPMG201 Treat w	veeds	AHCBIO201 Inspect and clean machinery for plant, animal and soil		
	chemical under supervision	material		
	or nursery plants	AHCMOM304 Operate machinery and equipment		
	lant pests, diseases and disorders			
	•	and /an availt transfer manidad anitable anidance is antamitted		
Students in	hay apply for Recognition of Prior Learning a	and /or credit transfer provided suitable evidence is submitted.		
Our RTO acknowledges t	the experience and prior learning of our student	s. Students who can present transcripts from other Australian RTOs or who are		
		sfer (CT) or Recognition of Prior Learning. All applications for CT or RPL should		
be made to the course te	acher.			
Recommended Entry Requirements				
Students selecting this course should be interested in working in the school farm and with livestock. They should be able to use small and large				
pieces of farm equipment and machinery, lift and carry, and work with and around animals. They may be required to attend out of school hour's				
activities e.g. showing livestock at local agricultural shows. There may be out of class homework, research activities and assignments.				
•	ns in Primary Industries			
		ef production		
 dairy fa 		sery worker		
 livestoc 	ck rearing and breeding	ticulture		
Mandatory HSC Course	Requirements			
		num of 70 hours work placement. Students who do not meet these requirements		
will be `N` determined as				
	optional HSC examination for ATAR purpose	(a		
The Higher School Certificate examination for Primary Industries is only available after completion of 240 indicative hours and will involve a written				
examination consisting of multiple-choice items, 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 Students in this source work to develop the competencies, skills and knowledge described by each unit of competency listed shows. To be				
Students in this course work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be				
assessed as competent a student must demonstrate, to a qualified assessor, the competency requirements for performance and knowledge of the				
unit/s of competency.				
Appeals and Complaints Students may lodge a complaint or an appeal about a decision (including assessment decisions) through the VET teacher.				
Course Cost: Preliminary - \$75 HSC - \$75 Refunds				
Enclosed leather footwea	Enclosed leather footwear, long sleeve shirt and pants 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 information: <u>http://www.sbatinnsw.info/</u>				
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				
2022 Course Descriptions for RTO 90162 Public Schools NSW, Tamworth V1 March 2021				

Menu				
	2022 RETAIL SERVICES COURSE DESCRIPTION			
		SIR30216 Certificate III in Retail Services RTO 90162 Public Schools NSW, Tamworth		
	This may change due to Training	This may change due to Training Package and NSW Education Standards Authority (NESA) updates.		
	Notifica	tion of variations will be made in due time.		
Course: Retail Services Board Developed Course		2 or 4 Preliminary and/or HSC units in total Category B for Australian Tertiary Admission Rank(ATAR)		
This course is accredited for the HSC and provides students with the opportunity to obtain nationally recognised vocational training. This is known as dual accreditation. To gain a full qualification, students must achieve all competencies. Partial completion will lead to a statement of attainment towards the qualification.				
Retail Services Training Package (SIR 3.0)		Elective units SIRXIND002 Organise and maintain the store environment		
Units of Competency		SIRRINV002 Control stock		
Core units		SIRRMER001 Produce visual merchandise displays		
SIRXCEG001 Engage the customer		SIRXPDK001 Advise on products and services		
SIRXCEG002 Assist with customer difficulties SIRXCEG003 Build customer relationships and loyalty		SIRRINV001 Receive and handle retail stock		
SIRXCOM002 Work effectively in a team		Additional for HSC requirements		
	ffectively in a service environment	SIRXSLS002 Follow point of sale procedures		
	and respond to security risks			
	retail customer ute to workplace health and safety			
	ale to workplace health and salety			
Students may	y apply for Recognition of Prior Learning and	/or credit transfer provided suitable evidence is submitted.		
Our RTO acknowledges the experience and prior learning of our students. Students who can present transcripts from other Australian RTOs or who are able to present relevant experiences in work may qualify for Credit Transfer (CT) or Recognition of Prior Learning. All applications for CT or RPL should be made to the course teacher.				
Recommended Entry R	aquiraments			
Recommended Entry Requirements Students selecting this course should be interested in working in the retail service industry. They should be able to lift and carry stock items, have the ability to work as a member of a team, and have good communication skills. There will be out of class homework, research activities and assignments.				
Examples of occupation	ns in retail services industry			
 Buyer 	 Stock controller 	 Visual merchandise 		
 Customer service as 	sistant Salesperson	Merchandise		
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 the NESA. External Assessment (optional HSC examination for ATAR purposes) The optional 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 items, 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 Students in this course work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be assessed as competent a student must demonstrate to a qualified assessor the competency requirements for performance and knowledge of the units/s of competency. Appeals and Complaints Students may lodge a complaint or an appeal about a decision (including assessment decisions) through the VET teacher.				
Course Cost: Preliminary - \$10 HSC - \$10 Refunds				
To cover the cost of photocopied booklets		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 information: http://www.sbatinnsw.info/				
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				
2022 Course Descriptions for RTO 90162 Public Schools NSW, Tamworth V1 March 2021				

			Menu	
	2022 SPORT COACHING COURSE DESCRIPTION			
	SIS30519 Certificate III in Sport Coaching RTO 90162 Public Schools NSW, Tamworth			
	This may change due to Training Package and NSW Education Standards Authority (NESA) updates. Notification of variations will be made in due time.			
	Nounc			
Course: Sport Coaching		2 or 4 Prelimina	ry and/or HSC units in total	
Board Endorsed Course		Does not contribute towards Australian Tertiary Admission Rank		
This course is accredited for the HSC and provides students with the opportunity to obtain nationally recognised vocational training. This is				
known as dual accreditation. To gain a full qualification, students must achieve all competencies. Partial completion will lead to a statement of				
attainment towards the qualification.				
Sport, Fitness and Recreation Training Package (SFR2.0)		Elective units		
Units of Competency		Complete the f	ollow competency:	
		SISXIND006	Conduct sport, fitness and recreation events	
Core units HLTWHS001 Participat	e in workplace health and safety	SISSSCO012	Coach sports participants up to an intermediate level	
SISSSCO002 Work in a	community coaching role		ievei	
SISSSCO005 Continuously improve coaching skills and knowledge		And complete TWO of the following THREE elective		
	ticipant coaching needs sk and apply risk management processes	competencies:		
	rst aid (delivered by an external RTO)	SISXCAI009	Instruct strength and conditioning techniques	
		SISSSOF002	Continuously improve officiating skills and	
		SISXDIS001	knowledge Facilitate inclusion for people with a disability	
Students may apply for Re	ecognition of Prior Learning and /or credit	transfer provide	d suitable evidence is submitted.	
			an present transcripts from other Australian RTOs or	
		dit Transfer (CT) o	or Recognition of Prior Learning. All applications for CT	
or RPL should be made to the course teacher.				
Recommended Entry Requirements Students selecting this course should be interested in sport and working in the sport, fitness and recreation industry. They should have a				
reasonable level of fitness, be able to play and have knowledge of a variety of sports and be able to demonstrate sports skills to junior players.				
Being an effective communicator, possessing motivation and having effective planning and time management skills are beneficial. There will be out of class homework, research activities and cluster based assessments for students to complete.				
	in sport, fitness and recreation industries			
 Sports coach 	Assistant C		 Sports event manager 	
 Sports trainer 		inistration officer	 Team manager 	
	Sports offici	a		
Mandatory HSC Course R Students must complete 24		num of 35 hours w	ork placement. Students who do not meet these	
Students must complete 240 indicative hours of course work and a minimum of 35 hours work placement. Students who do not meet these requirements will be `N` determined as required by the NESA.				
External Assessment				
There is no Higher School Certificate (HSC) examination for the Sport Coaching course.				
Competency-Based Assessment Students in this course work to develop the competencies, skills and knowledge described by each unit of competency listed above. To be				
assessed as competent a student must demonstrate to a qualified assessor the competency requirements for performance and knowledge				
of the unit/s of competency. Appeals and Complaints				
Students may lodge a complaint or an appeal about a decision (including assessment decisions) through the VET teacher.				
Course Cost: Preliminary - \$30 HSC - \$30 Refunds				
** Optional Sports Coaching Shirt \$35		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 information: http://www.sbatinnsw.info/				
Exclusions - VET course exclusions can be checked on the NESA website at https://educationstandards.nsw.edu.au/wps/portal/nesa/11-				
<u>12/stage-6-</u> learning-areas/v		napolitoudo		
2022 Course Descriptions for RTO 90162 Public Schools NSW, Tamworth V1 March 2021				





TAFE NSW SCHOOLS LAUNCHPAD

VIRTUAL COURSES THAT LAUNCH YOUR STUDENTS INTO AN EXCITING FUTURE.

COUNT ON AN EXCITING CAREER IN ACCOUNTING

+9%

PROJECTED JOB GROWTH IN 5 YEARS FOR ACCOUNTANTS

WITH A TAFE NSW SCHOOLS LAUNCHPAD COURSE.

THE WHAT

Accounting is a part of every successful business, big and small. With the **FNS30317 Certificate III in Accounts Administration** you'll learn the fundamental concepts all accountants must know to launch a career in the financial sector or work in an accounting team. Top level math skills aren't essential, as teacher-led virtual classes will teach you all you'll need to know.

In this fast-paced course, you'll join our simulated organisation to start investigating account irregularities as a forensic accountant, tracking down overpayments that could be worth millions. We're excited for you to be a part of the new virtual TAFE-delivered Vocational Education and Training (TVET) program to maximise your learning and complete your HSC with highly relevant and real world skills. Success is doing what you love, so discover your perfect career path with TAFE NSW.

THE WHY

TAFE NSW Schools Launchpad:

- Is future-focussed, geared towards emerging and growth industries
- Teaches in-demand skills that employers want
- Contributes towards your HSC and ATAR*
- Gives you a head start in your career
- Allows you to try a career and/or ignite a passion
- Provides you with credit towards further study at TAFE NSW*

RECOGNITION OF PRIOR LEARNING

Five credits towards FNS40217 Certificate IV in Accounting and Bookkeeping.*

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.

THE HOW

TAFE NSW Schools Launchpad offers:

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GET A HEALTHY CAREER

+26K MORE JOBS OVER THE NEXT 3 YEARS IN MEDICAL AND OTHER HEALTH CARE

WITH A TAFE NSW SCHOOLS LAUNCHPAD COURSE.

THE WHAT

Health is a sector that is forecast for great growth, and students who successfully complete the **HLT33015 Certificate III in Allied Health Assistance** will be launched on a fulfilling career path to becoming an allied health assistant. You'll learn essential health terms, how to book and prepare clients for sessions, and how to assist an allied health professional as they treat a client.

Through work placements and virtual classes, you'll be confident and assured as you get the skills you need to work in a variety of allied health industries, such as physiotherapy and occupational therapy. We're excited for you to be a part of the new virtual TAFE-delivered Vocational Education and Training (TVET) program to maximise your learning and complete your HSC with highly relevant and real world skills. Success is doing what you love, so discover your perfect career path with TAFE NSW.

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- Allows you to try a career and/or ignite a passion
- Provides you with credit towards further study at TAFE NSW*

RECOGNITION OF PRIOR LEARNING

Four credits towards HLT43015 Certificate IV in Allied Health Assistance.*

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.

THE HOW

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GET A FAST PACED

+1K MORE JOBS OVER THE NEXT 3 YEARS IN REPAIR 6 MAINTENANCE INDUSTRY

THE WHAT

The automotive workshops of today are more likely to resemble a hospital ward than a grease pit. Diagnostic machines, telematics, lasers and data analysis: these are the new tools of the trade, and you'll learn how to use them (plus traditional skills) as you learn how vehicles and engines operate in the AUR20720 Certificate II in Automotive Vocational Preparation course.

This course offers a head start to an automotive apprenticeship and is a great introduction to sales, mechanics, diagnostics, body and paint refinishing and light/heavy equipment used in automotive technology. We're excited for you to be a part of the new virtual TAFE-delivered Vocational Education and Training (TVET) program to maximise your learning and complete your HSC with highly relevant and real world skills. Success is doing what you love, so discover your perfect career path with TAFE NSW.

THE WHY

TAFE NSW Schools Launchpad:

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- Teaches in-demand skills that employers want
- Contributes towards your HSC and ATAR*
- · Gives you a head start in your career
- Allows you to try a career and/or ignite a passion

THE HOW

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LAUNCHPAD

RECOGNITION OF PRIOR LEARNING

Up to six credits towards AUR30620 Cettificate III in Light Vehicle Mechanical Technology and associated courses (depending on subjects delivered).*

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.



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YOUR FUTURE.

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The mitorination provided herein should be used as a guide anly (u) TAFE NSW will make reasonable efforts to provide students with the Information on each qualification, visit <u>www.tafenswedu.ou.</u> «Upon 1970 90003 I CPICOS 00591E. © TAFE NSW Published May 2021.

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GET SKILLED FOR A BUSINESS CAREER

+4K MORE JOBS OVER THE NEXT 3 YEARS N ADMINISTRATIVE

ERVICES

WITH A TAFE NSW SCHOOLS LAUNCHPAD COURSE.

THE WHAT

Every organisation, from big business to small operators, needs employees who have top class admin and operational skills. This **BSB30120 Certificate III in Business** course teaches you not only how to operate in a business environment and how organisations are structured, but will also give you an opportunity to learn insider tips from experts and guest lecturers on how to succeed.

You'll learn administration and operational skills, as well as gain real world experience through work placements. We're excited for you to be a part of the new virtual TAFE-delivered Vocational Education and Training (TVET) program to maximise your learning and complete your HSC with highly relevant and real world skills. Success is doing what you love, so discover your perfect career path with TAFE NSW.

THE WHY

TAFE NSW Schools Launchpad:

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- Teaches in-demand skills that employers want
- Contributes towards your HSC and ATAR*
- · Gives you a head start in your career
- Allows you to try a career and/or ignite a passion
- Provides you with credit towards further study at TAFE NSW*

FURTHER STUDY OPTIONS BSB40120 Certificate IV in Business.*

BSB40120 Certificate IV in Business

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.

THE HOW

TAFE NSW Schools Launchpad offers:

- Teacher-led structured virtual classes
- Work placements in real world industries
- Scheduled workshops for practical, hands-on skills (where applicable)
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GET A REWARDING CAREER IN AGED CARE

+20K MORE JOBS OVER THE NEXT 3 YEARS IN SOCIAL ASSISTANCE SERVICES

WITH A TAFE NSW SCHOOLS LAUNCHPAD COURSE.

THE WHAT

If you've got a compassionate nature and are thinking of a career in nursing or health, the CHC33015 Certificate III in Individual Support course is a great introduction. Through virtual classes and real world experience, you'll develop the interpersonal skills needed to work with the elderly and people with disabilities, including discretion and judgement in relation to individual support.

With Australia's ageing population, this is a great stepping stone on a career pathway to a sector that will remain in high demand. We're excited for you to be a part of the new virtual TAFE-delivered Vocational Education and Training (TVET) program to maximise your learning and complete your HSC with highly relevant and real world skills. Success is doing what you love, so discover your perfect career path with TAFE NSW.

THE WHY

TAFE NSW Schools Launchpad:

- Is future-focussed, geared towards emerging and growth industries
- Teaches in-demand skills that employers want
- Contributes towards your HSC and ATAR*
- Gives you a head start in your career
- Allows you to try a career and/or ignite a passion
- Provides you with credit towards further study at TAFE NSW*

RECOGNITION OF PRIOR LEARNING

Six credits towards CHC43015 Certificate IV in Ageing Support and three credits towards HLT54115 Diploma of Nursing.*

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.

THE HOW

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EVOLVE THE EVENTS & VIRTUAL EXPERIENCES INDUSTRY

+16% PROJECTED JOB GROWTH IN 5 YEARS FOR EVENTS COORDINATORS

WITH A TAFE NSW SCHOOLS LAUNCHPAD COURSE.

THE WHAT

2020 was an evolutionary year for this industry, so now is the perfect time to learn the broader skills needed to support live, virtual and hybrid events. From camera work, lighting and sound to staging and coordinating registrations, the **SIT30516 Certificate III in Events** will teach you the creative and technical skills to succeed in this exciting industry.

Not only will you learn through virtual classes, but work placements and networking opportunities will give you the experience that sets you apart. We're excited for you to be a part of the new virtual TAFE-delivered Vocational Education and Training (TVET) program to maximise your learning and complete your HSC with highly relevant and real world skills. Success is doing what you love, so discover your perfect career path with TAFE NSW.

THE WHY

TAFE NSW Schools Launchpad:

- Is future-focussed, geared towards emerging and growth industries
- Teaches in-demand skills that employers want
- Contributes towards your HSC and ATAR*
- Gives you a head start in your career
- Allows you to try a career and/or ignite a passion
- Provides you with credit towards further study at TAFE NSW*

RECOGNITION OF PRIOR LEARNING

Three credits towards SIT50316 Diploma of Event Management.*

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.

THE HOW

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IN HEALTH ADMIN

WITH A TAFE NSW SCHOOLS LAUNCHPAD COURSE.

THE WHAT

Whether the plan is to become an allied health practitioner or to assist in a practice, the BSB30120 Certificate III in Business (Medical Administration) course will launch you with the skills you need to find work in health administration. You'll learn in-demand practical skills and medical terminology, as well as get vital industry experience in our simulated medical practice and through real world work placements.

We're excited for you to be a part of the new virtual TAFE-delivered Vocational Education and Training (TVET) program to maximise your learning and complete your HSC with highly relevant and real world skills. Success is doing what you love, so discover your perfect career path with TAFE NSW.

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- Allows you to try a career and/or ignite a passion
- Provides you with credit towards further study at TAFE NSW*

FURTHER STUDY OPTIONS

BSB40120 Certificate IV in Business."

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.

THE HOW

TAFE NSW Schools Launchpad offers:

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SET UP YOUR FUTURE REAL ESTATE CAREER WITH A TAFE NSW SCHOOLS LAUNCHPAD COURSE.

0

+9K MORE JOBS IN PROPERTY OPERATORS AND REAL ESTATE

SERVICES

WITH A TAFE NSW SCHOOLS LAUNCHPAD CO

THE WHAT

Australia's booming housing market means careers in real estate are hot property. Using our simulated agency environment, the **BSB30120 Certificate III in Business + Statement of Attainment in Real Estate**[†] will develop the people skills and property market insights needed to apply for a Certificate of Registration Assistant Agent in Real Estate and graduate with a great head start on a potential career.

We're excited for you to be a part of the new virtual TAFE-delivered Vocational Education and Training (TVET) program to maximise your learning and complete your HSC with highly relevant and real world skills. Success is doing what you love, so discover your perfect career path with TAFE NSW.

THE WHY

TAFE NSW Schools Launchpad:

- Is future-focussed, geared towards emerging and growth industries
- Teaches in-demand skills that employers want
- Contributes towards your HSC and ATAR*
- · Gives you a head start in your career
- Allows you to try a career and/or ignite a passion
- Provides you with credit towards further study at TAFE NSW*

RECOGNITION OF PRIOR LEARNING

Five credits towards CPP41419 Certificate IV in Real Estate Practice.*

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.

THE HOW

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- Teacher-led structured virtual classes
- · Work placements in real world industries
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ENGINEER A CAREER

+ 33%

WITH A TAFE NSW SCHOOLS LAUNCHPAD COURSE.

THE WHAT

Robotics are everywhere: from remote controls for TVs and toy cars through to vacuum cleaners and drones. In the **UEE22011 Certificate II in Electrotechnology (Career Start)** course, you'll learn fundamental electrical principles as well as how to safely use tools to build your own robotic automated device. This is a great introduction to an incredibly future-focussed career.

We're excited for you to be a part of the new virtual TAFE-delivered Vocational Education and Training (TVET) program to maximise your learning and complete your HSC with highly relevant and real world skills. Success is doing what you love, so discover your perfect career path with TAFE NSW.

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FURTHER STUDY OPTIONS

UEE32220 Certificate III in Electronics and UEE30820 Certificate III in Electrotechnology.*

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.

THE HOW

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LAUNCH YOUR **ENTREPRENEURIAL SIDE HUSTLE**

NEW COMPANIES UNDED IN FY19-20 N AUSTRALI

WITH A TAFE NSW SCHOOLS LAUNCHPAD COURSE.

THE WHAT

If you want to start a business that could provide a lifelong income, then the BSB30120 Certificate III in Business course will provide you with the business savvy to go along with your creative skills. Through virtual classes and real world work placements, you'll learn business structures and processes, as well as vital entrepreneurial skills such as how to approach angel investors. Come with a great idea and you could be launching by graduation, on your way to becoming the next Mark Zuckerberg or Canva's Melanie Perkins.

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- Allows you to try a career and/or ignite a passion
- Provides you with credit towards further study at TAFE NSW*

RECOGNITION OF PRIOR LEARNING

Four credits towards BSB30220 Certificate III in Entrepreneurship and New Business and study pathway to BSB40320 Certificate IV in Entrepreneurship and New Business.*

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.

THE HOW

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CREATE A CAREER

+ 9% PROJECTED JOB GROWTH IN 5 YEARS FOR WEB DEVELOPERS

WITH A TAFE NSW SCHOOLS LAUNCHPAD COURSE.

THE WHAT

Knowing how to create and maintain a website is essential in today's business world, so those that do will always be in demand. The **ICT30120 Certificate III in Information Technology** course will teach you how to design and develop a website using industry standard software, such as Adobe Dreamweaver, Photoshop and Python.

Through virtual classes and real world work placements, you'll learn how to build an online presence for businesses and organisations, and to then maintain and perform upgrades on that website. We're excited for you to be a part of the new virtual TAFE-delivered Vocational Education and Training (TVET) program to maximise your learning and complete your HSC with highly relevant and real world skills. Success is doing what you love, so discover your perfect career path with TAFE NSW.

THE WHY

TAFE NSW Schools Launchpad:

- Is future-focussed, geared towards emerging and growth industries
- Teaches in-demand skills that employers want
- Contributes towards your HSC and ATAR*
- Gives you a head start in your career
- Allows you to try a career and/or ignite a passion
- Provides you with credit towards further study at TAFE NSW*

RECOGNITION OF PRIOR LEARNING

One credit towards ICT 40120 Certificate IV in Information Technology.*

NEXT STEPS

Speak to your school career advisor to explore your virtual TVET study options for 2022.

THE HOW

TAFE NSW Schools Launchpad offers:

- Teacher-led structured virtual classes
- Work placements in real world industries
- Scheduled workshops for practical, hands-on skills (where applicable)
- 24/7 access to content anywhere, anytime
- Collaboration with other students around NSW via chat and tutorials
- Access to leading industry software, simulated workplaces and tools





YOUR CHOICE. YOUR PASSION. YOUR FUTURE.

TAFENSW.EDU.AU/LAUNCHPAD

nformation provided herein should be used as a guide only Qualification codes and content may charge from time to time, and qualifications may be superseded or removed without replacement. If a qualification is superseded or removed, NSW will make reasonable efforts to provide students within your enament, period. For up to date and on a new statement of equivalent of the qualification, visit <u>www.atlenswed.uu.</u> "Upon successful course confiction. Fig. Dity of the date and a course outcome, including providing and transfer for equivalent units and actively programming units that optimise arealit transfer within your enament, period. For up to date and on a successful course completion. Fig. Dity offering apply "Source Seek 2021. FTO 90003] CRICES 00591E (a TAFE NSW Published May 2021)

EXTERNAL PROVIDER COURSES

AT MOUNT VIEW HIGH SCHOOL



CONDUCTED AT MOUNT VIEW HIGH SCHOOL



AVI30419 CERTIFICATE III IN AVIATION (REMOTE PILOT)

COURSE DESCRIPTION CODE: AVI30419	AVI30419 Certificate III Aviation (Remote Pilot)
Available as: 4 Units X 1 year/240 indicative hours 2 Units X 2 year/240 indicative hours	Statement of attainment will be issued for partial completions
Board Endorsed Course: YES	
AVI30419 Certificate III in Aviation (Remote Pilot - Visual Lin	e of Sight) is a Board Endorsed course contributing credit for the HSC
but not towards an Australian Tertiary Admission Rank (ATA	• ·
•	R).
but not towards an Australian Tertiary Admission Rank (ATA	R).
but not towards an Australian Tertiary Admission Rank (ATA Course description: Students participate in a range of theoret Student Outcomes: AVI30419 Certificate III Aviation (Rem	R).

Aeronautical Radio Operators Certificate (AROC)

UNITS OF COMPETENCY

Code	Title	Essential
AVIF0021	Manage human factors in remote pilot aircraft systems operations	Core
AVIH0006	Navigate remote pilot aircraft systems	Core
AVIW0028	Operate and manage remote pilot aircraft systems	Core
AVIW0004	Perform operational inspections on remote operated systems	Core
AVIY0052	Control remote pilot aircraft systems on the ground	Core
AVIY0023	Launch, control and recover a remotely piloted aircraft	Core
AVIY0053	Manage remote pilot aircraft systems energy source requirements	Core
AVIY0031	Apply the principles of air law to remote pilot aircraft systems operations	Core
AVIZ0005	Apply situational awareness in remote pilot aircraft systems operations.	Core
AVIE0003	Operate aeronautical radio	Elective
AVIZ0004	Maintain security awareness and vigilance in an aviation workplace	Elective
AVIY0027	Operate multi-rotor remote pilot aircraft systems	Elective
AVIW0008	Conduct aerial search using remote piloted aircraft	Elective
AVIH0008	Operate remote pilot aircraft systems extended visual line of sight (EVLOS)	Elective

JOB OPPORTUNITIES

- Real Estate Photography
- Wedding & Event Photography
- News images
- 🏠 Asset Inspection
- Powerline Inspection & Monitoring
- Surveying & Mapping
- Environmental Surveying

- Environment Assessment & Monitoring
- M Agricultural Measurement & Monitoring
- Photogrammetry
- 3D Imaging
- Bushfire Monitoring & Risk Assessment
- + Occupational Health & Safety Monitoring
- 📸 First Response Emergency Deployment

Our students graduate with a comprehensive understanding of the UAV industry and how it can be part of their career opportunities. Developed by leaders in the industry, UAVAIR's professional course has been designed to give students the skills needed to operate multi-rotor UAVs to the highest standards. UAVAIR specializes in preparing students for the use of Unmanned Aerial Vehicles in an industry environment.





TAFE NSW delivered Vocational Education and Training (TVET)

TVET courses give Year 11 and 12 students the opportunity to study TAFE courses as HSC subjects. These courses contribute to your HSC and usually count as 2 units of study.

The school's online registration for TAFE enrolments opens Monday 31st May and closes at the end of Term 3. No TAFE enrolments will be accepted after the closing date.

Offers will be made available in Term 4.

Students are required to complete the form located at the end of this booklet to register their interest in studying at TAFE.



Courses available this year:

Course Name	Course Delivery Type Pattern		Qualification Name	ATAR Eligible	Location	
Early Childhood Education and Care (41824)	BEC	2u x 2yrs (240hrs)	Certificate III in Early Childhood Education and Care (Statement of Attainment)	No	Cessnock	
Animal Studies: Certificate II (58162)	BEC	4u x 1yrs (240hrs)	Certificate II in Animal Studies	No	Kurri Kurri	
Plumbing - Introduction (52205)	BEC	2u x 2yrs (240hrs)	Certificate II in Drainage	No	Maitland	
Tourism, Travel and Events: Events (27412)	ICF	4u x 1yrs (240hrs)	Certificate III in Events	Yes	Maitland	
Automotive: Mechanical Technology (26012)	ICF	4u x 1yrs (240hrs)	Certificate II in Automotive Vocational Preparation	Yes	Glendale	
Automotive - Stage 5 (89483)	BEC	Ou x 1yrs (100hrs)	Certificate I in Automotive Vocational Preparation	No	Glendale	
Community Services (58256)	BEC	2u x 2yrs (240hrs)	Certificate III in Community Services	No	Glendale	
Early Childhood Education and Care (41826)	BEC	4u x 2yrs (480hrs)	Certificate III in Early Childhood Education and Care	No	Glendale	
Electrotechnology (26301)	ICF	2u x 2yrs (240hrs)	Certificate II in Electrotechnology (Career Start)	Yes	Glendale	
Aeroskills (41643)	BEC	2u x 2yrs (240hrs)	Certificate II in Aeroskills	No	Newcastle	
Beauty Services (Make-Up) (43884)	BEC	4u x 1yrs (240hrs)	Certificate III in Make-Up	No	Newcastle	
Community Dance, Theatre and Events (65346)	BEC	2u x 2yrs (240hrs)	Certificate III in Community Dance, Theatre and Events	No	Newcastle	
Community Dance, Theatre and Events (65348 & 65344)	BEC	2u x 2yrs (300hrs)	Certificate III in Community Dance, Theatre and Events	No	Newcastle	
Design Fundamentals (43748)	BEC	2u x 2yrs (240hrs)	Certificate III in Design Fundamentals	No	Newcastle	
Entertainment Industry (26401)	ICF	2u x 2yrs (240hrs)	Certificate III in Live Production and Services	Yes	Newcastle	
Fitness (41807)	BEC	4u x 1yrs (240hrs)	Certificate III in Fitness	No	Newcastle	
Hair or Beauty Services: Salon Assistant (43900)	BEC	2u x 1yrs (120hrs)	Certificate II in Salon Assistant	No	Newcastle	
Music Industry (65169)	BEC	2u x 2yrs (240hrs)	Certificate III in Music Industry	No	Newcastle	
Outdoor Recreation (43441)	BEC	3u x 1yrs (180hrs)	Certificate II in Outdoor Recreation	No	Newcastle	
Real Estate Practice (58085)	BEC	2u x 1yrs (120hrs)	Certificate III in Real Estate Practice	No	Newcastle	
Salon Assistant (65238)	BEC	3u x 1yrs (180hrs)	Certificate II in Salon Assistant	No	Newcastle	
Screen and Media (59855)	BEC	2u x 2yrs (240hrs)	Certificate III in Screen and Media	No	Newcastle	
Beauty Services (Make-Up) (43884)	BEC	4u x 1yrs (240hrs)	Certificate III in Make-Up	No	Newcastle 1	
Music Industry (65169)	BEC	2u x 2yrs (240hrs)	Certificate III in Music Industry	No	Newcastle 1	
Salon Assistant (65238)	BEC	3u x 1yrs (180hrs)	Certificate II in Salon Assistant	No	Newcastle 1	
Beauty Services (Make-Up) (43884)	BEC	4u x 1yrs (240hrs)	Certificate III in Make-Up	No	Newcastle 2	
Baking (59403)	BEC	2u x 1yrs (120hrs)	Certificate II in Baking	No	Hamilton	
		Page	75	1	1	

FURTHER INFORMATION



LIFE READY

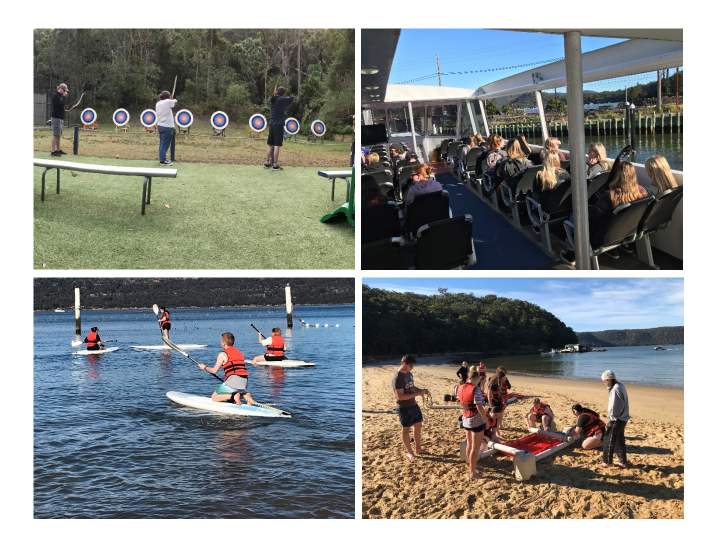
Life Ready is a mandatory personal development and health education course for Years 11 and 12 students in NSW government schools. The course provides an opportunity for Stage 6 students to extend and build on the outcomes achieved in Personal Development, Health and Physical Education (PDHPE) from Years 7 to 10.

Life Ready reflects some of the contemporary health issues facing young people. It acknowledges and aims to support senior students as they address changing issues related to identity, independence and their changing responsibilities with the focus on the areas of relationships and drug use.

What do students get out of the course?

Life Ready aims to support senior students as they address issues related to identity, independence and the changing responsibilities they face. Students have the opportunity to develop knowledge, understanding and skills to enable them to make informed decisions about issues that are pertinent to them. For some senior students, the school context may be the only forum for them to explore and discuss these issues.

This course will be conducted as a 3-day camp in Term 3. Students will be given specific information at the beginning of the year with a payment plan/schedule.



UNIVERSITY ACCELERATION PROGRAMS FOR GIFTED & TALENTED STUDENTS

Background

This program, which provides access to undergraduate courses for secondary students, will encourage ongoing links between our most talented secondary students and the University of Newcastle.

This program highlights the level of academic excellence offered by the University of Newcastle by encouraging our best and brightest students to undertake tertiary studies at their University.

The University of Newcastle and Hunter Central Coast Region will encourage strong links with industry partners who wish to contribute to the program.

Secondary students participating in this program will do so over and above any NESA program.

Our goal is to accelerate the *School to Work* transition of our most talented students.

All regional gifted and talented school students are eligible to apply.

Selection

Application form should be sent to Merewether High School.

Students must present most recent report indicating their exceptional ability.

Students must be secure in their ability to complete the course in addition to their program of HSC studies.

Students must be committed to complete the course and participate as required by the University.

An interview will be conducted with each applicant to assess their career planning in the chosen field, demonstrated by portfolio.

At interview the student must demonstrate:

- · time management skills
- · ability to work independently
- · reliability and punctuality
- · communication and technology skills
- problem solving skills

SCHOOL BASED APPRENTICESHIPS AND TRAINEESHIPS (SBATS)

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.

For the automotive, hospitality and metals and engineering trades, school based apprentices will undertake a minimum of 100 days of work based training over two years while at school. For other trades updated information will be available as Industry Training Advisory Bodies (ITAB's) release new guidelines.

HSC School Based Apprenticeships Available

School Based Apprenticeships are currently being undertaken in the following industry areas. More information on each of the traineeships can be found at:

http://www.sbatinnsw.info/apprenticeships.php?apg=available&t=student

- · <u>Automotive</u>
- Beauty Therapy
- · Carpentry & Joinery
- Electrotechnology
- Hairdressing
- · Horticulture
- Hospitality
- · Metal & Engineering
- Plumbing

There are many other trade qualifications that may be available while attending school. If you want to enquire further about a School Based Apprenticeships or Traineeships that are not listed speak to the Futures Advisor.

School Based Traineeships Available

School Based Traineeships are available in a range of industry areas, see industry areas below. More information on each of the traineeships can be found at:

http://www.sbatinnsw.info/traineeships.php?trpg=travailable&t=student

	School Based Traineeship	School Based Apprenticeship
ATAR	ATAR option available in some industry areas	ATAR attainment is difficult
CERTIFICATION ACHIEVED POST HSC	Cert II	Student is working towards a Cert III
ARTICULATION	STAGE II articulation both on and off the job into Cert III Trade course	Transcript of competencies achieved towards Trade Cert III
CONTRACT	Two-year part time	Indentured under a 5 year contract the first two years part time and then 3 years full time
PROGRESSION	Students and employers make an informed decision regarding the students' progression into Stage II of the Apprenticeship course	The apprenticeship Training Plan outlines all of the aspects of the SBAT. The completion date is defined in the Training Plan and generally falls after the student has completed their HSC

FREQUENTLY ASKED QUESTIONS ABOUT SBATS

How to apply to become a School Based Trainee?

Speak to the school careers advisor or Local Community Partnership representative. Make sure you discuss this with the school careers advisor immediately as this may affect your choice of subjects for Years 11 and 12.

How are School Based Trainees selected?

By competitive application, (involving an industry representative), interview with potential employer and a trial work experience in Term 3 or 4 of Year 10.

How does the School Based Trainee travel to the workplace and TAFE?

Students are required to ensure they can make their own way to both the workplace and TAFE (if required).

What happens if an SBAT misses classes at School?

Students must ensure they communicate regularly with their school VET coordinator and teachers to manage their school work load. Each school will provide mentoring support as required.

INDUSTRY BASED LEARNING STAGE 6 COURSE

NESA has approved a Board Endorsed Course in Industry based Learning to give HSC unit credit for the 'onthe-job' component of school-based apprenticeships and traineeships. This HSC unit credit would be in addition to the unit credit for the formal 'off-the-job' training that students already receive through their HSC VET courses. The Industry-based Learning Stage 6 Course is available to students with an approved school-based apprenticeship or traineeship training contract and who are also entered for the appropriate HSC VET course(s) for the formal off-the-job training component of the school-based apprenticeship or traineeship. The new Industry-based Learning course may be credited for a minimum of 2 units and a maximum of 4 units out of the 22 units required for the HSC. The unit credit from this course may be counted in either the Preliminary and/or HSC pattern of study.

Why Study Industry Based Learning?

The Industry Based Learning course is available to students that have a School Based Traineeship or Apprenticeship. The course supports student by providing recognition for the time they spend in the workplace as a part of their traineeship/apprenticeship. Students are able to undertake the course in Year 11 for the Preliminary and HSC years to contribute 4 units towards their HSC or start the course in Year 12 to gain 2 units credit towards their HSC.

Pre-Requisites for Industry Based Learning

Students must be engaged in a:

· School Based Traineeship

· School Based Apprenticeship

Course Description

Students are required to maintain a log and journal of their experiences in the workplace. Both the log and journal will need to be submitted to the school supervisor at regular intervals.

The Log

The log of workplace tasks and activities undertaken must be maintained on a regular basis and include:

- \cdot a brief description by the student of the tasks and activities undertaken, and
- \cdot verification that these tasks and activities have been undertaken.

The Journal

The journal of learning will complement the log by providing, on a regular basis, a record of what has been learned from the workplace related to the course outcomes. This record will be different from the record of competencies achieved which is required by the RTO. The journal will not only describe what has been learned but its usefulness and applicability to the apprentice or trainee in the workplace. The journal will be in the apprentice or trainees' own words and comprise:

 \cdot a reflection on the tasks and activities undertaken

· an evaluation of the experiences gained in workplace, and

 \cdot synthesis of what has been learned related to the course outcomes.

Course Costs: Nil

Course Requirements: A workbook folder (eg A4 38mm insert binder)



REFERENCE GUIDE

Address:	106 Mount View Road, Cessnock NSW 2325
Telephone number	02 4990 2566
Email Facebook Website	mountview-h.school@det.nsw.edu.au MountViewHighSchoolCessnock mountview-h.schools.nsw.gov.au
Office Hours: School Times:	8.00am – 3.30pm (Mon to Fri) 8.40am – 3.00pm (Mon, Wed, Thur, Fri) 8.40am – 2.30pm (Tues)

P & C Association meets the 2nd Wednesday of each month at 6.30pm in the Staff Common Room.

School Newsletter – '*The View*' is uploaded to our school website <u>www.mountview-</u> <u>h.schools.nsw.edu.au</u> at the end of Week 5 and Week 10 each term. A message will be posted on the school Facebook site advising when '*The View*' is available and an email link sent to parent emails.



EVET Expression of Interest Form 2022

Personal details *							
First Last Name: Nam					DOB (dd/mm/y	()	
Circle the year you will be enrolled in during 2022		Year 9	Year	10	Year 11	Ye	ear 12
NESA Student Number ¹	School Identifica	ation Number ²	(ERN numbe	r for DoE	E Schools)		

Course preferences³

Preference	Course Name	Delivery Pattern [^]	Provider	Location	Delivery mode
1					 Face to face Online Blended Block release Launchpad
2	n examples: 2U x 1yr, 2U x 2yr, 4U x 1yr etc.				Face to face Online Blended Block release Launchpad

Parent/Carer Declaration4*

	I give permission for the school/school sector to provide only that personal information held by the school/school sector to the Registered Training Organisation (RTO) offering the course, that is essential to allow my child to be enrolled in any variation of the courses named above or enrolled in any course that NESA endorses to replace an above mentioned course and to support their wellbeing and protect the health and safety of others. Personal information held by the school/school sector will be provided to the RTO in accordance with the Privacy Notice attached and the relevant school/school sector's privacy policy.
	I give permission for my child, where they are under the age of 18 to provide any personal information that is required to create or verify the Unique Student Identifier, complete their enrolment in accordance with the RTO's enrolment processes and update their personal information directly with the RTO delivering the course.
	I understand that RTOs may provide students with access to the internet and an email account to facilitate their learning. If I DO NOT want my child to have access to the RTO's internet or email facilities, I will notify the RTO in writing.
	I understand that I may need to arrange travel to and from the location where the course is delivered.
	I understand that this form does not guarantee a place in the externally delivered vocational education course.
Pare	nt/Carer Name Parent/Carer Signature Date

Student Declaration⁴ (to be completed by a student without a parent/carer)^{5*}

I give permission for the school/school sector to provide only that personal information held by the school/school sector to the Registered Training Organisation (RTO) offering the course that is essential to allow me to be enrolled to support my wellbeing and to protect the health and safety of others. Personal information held by the school/school sector will be provided to the RTO, in accordance with the Privacy Notice attached and the relevant school/school sector's privacy policy

I understand that I may need to arrange travel to and from the location where the course is delivered.

I understand that this form does not guarantee a place in the externally delivered vocational education course.

Student Name

Student Signature

Date

Date

School use only

This EOI has been entered into EVET site and filed with the student's school record:

Name

¹ Students currently in Years 8 and 9 do not need to supply a NESA student number during EOI time, this must be entered into EVET Tool no later than 4 weeks after commencing an EVET course.

Signature

² Department of Education Schools must use the student's ERN number. The provision of the student identification number for non-government schools is optional.

³ Please refer to the list of EVET courses available to students from your school.

⁴ All boxes must be ticked, and the declaration signed before the offer can be accepted on the EVET website.

⁵ Schools will need to verify on the EVET website that the student does not have a parent/carer, has the capacity to understand what they are consenting to and the consequences of that consent.

PRIVACY NOTICE*

Information supplied to and collected by Registered Training Organisations (RTO) offering courses under the Externally Delivered VET program is for the purpose of enrolling the student in a course that contributes to the student's RoSA or HSC and may be used to create or verify a student's Unique Student Identifier (USI).

Where a student has a Health Care Plan this information is provided to the RTO to support the student's well-being and protect the health and safety of other students and staff.

Where a student requires additional support to participate in the course, information supplied to the RTO is used to make reasonable adjustments to the delivery and assessment of the course, allowing the student to engage more effectively in the learning.

Where a student has a history of violence, information supplied to the RTO is used to undertake a risk assessment in order to mitigate risks to the student themselves, other students and staff.

Collecting, storing, using and disclosing student personal information by the RTO must be done in accordance with this statement, the RTO's own Privacy Statement and applicable privacy legislation. RTOs must supply students with a copy of their own privacy notice at enrolment. The Privacy Statement should advise the following:

- The RTO is required to supply information about the student's enrolment to the NSW Education Standards Authority (NESA) and the relevant school or school sector authority
- (ii) Under the Commonwealth's Data Provision Requirements 2012, the RTO is required to collect personal information about the student and to disclose that personal information to the National Centre for Vocational Education Research Ltd (NCVER).
- (iii) Student enrolment information collected and held by RTOs may be disclosed to Commonwealth, State or Territory Government departments, authorised agencies and NCVER for statistical, administrative, regulatory and research purposes.
- (iv) NCVER may use or disclose student enrolment information obtained from RTOs for the following purposes"
 - (a) populating authenticated VET transcripts
 - (b) facilitating statistics and research relating to education including surveys and data linkage
 - (c) pre-populating RTO student enrolment forms
 - (d) understanding how the VET market operates, for policy, workforce, planning and consumer information
 - (e) administering VET, including program administration, regulation, monitoring and evaluation.

NCVER will collect, hold, use and disclose the student's personal information in accordance with the Privacy Act 1988 (Commonwealth), the

National VET Data Policy and all NCVER policies and protocols (including those published on NCVER's website at <u>www.ncver.edu.au</u>).

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

Failure to supply the information required will result in the student not being able to enrol in the intended course and may affect the student's eligibility for the HSC.