

### ST CLAIR HIGH SCHOOL



Senior Subject Information Book

Years 11-12 2022 - 2023



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#### Principal's Message

St Clair High School promotes a learning community for you as a student that offers a broad range of subjects allowing you to study and work towards achieving the Higher School Certificate credential.

Selecting subjects for your senior school years is an exciting, but sometimes daunting, task. However, you can make this decision easier by completing these three steps:

- Collect information to help you evaluate choices.
- Work with teacher recommendations and achievement requirements.
- Consider prerequisites.

This booklet has been prepared to help you and your parents/carers navigate your way through the Higher School Certificate 'maze'. It is important that you aim to attain the best possible HSC results you can. It is important that you choose courses you are good at, interested in and may use in the future.

#### Consider the following:

- What subjects have you enjoyed at school so far?
- What do you like doing outside school?
- Do you have any passions?
- What's important to you in your life?

In this book, you will find information on:

- terminology associated with the HSC;
- the rules governing the awarding of the HSC in NSW;
- study requirements and assessment;
- the ATAR (Australian Tertiary Admission Rank); and
- all courses that may be offered.

St Clair HS offers a broad range of subjects and courses to meet students' needs, interests and abilities. While the majority of these are offered at school, options exist for you to study at TAFE, Open High School and the possibility of other High Schools where we are also exploring the option of offering subjects within the St Clair/Erskine Park/Colyton High School (SEC) Network.

St Clair High, with its strong learning and wellbeing focus, provides a secure environment for you to mature and develop your skills in Years 11 and 12. This is the most rewarding time of your school life, allowing you to develop emotionally and academically in a very supportive environment.

Mrs Julie Tegart

Principal

If you have any course-specific questions, please email the appropriate Head Teacher/Coordinator below.

#### **CAPA**



- Ceramics
- Drama
- Music 1
- Photography
- Visual Arts
- Visual Design

Kathryn Whittaker kathryn.whittaker@det.nsw.edu.au

#### **Head Teacher/Coordinator**

#### **CAREERS ADVISER / TAFE**



Nicola Bennet nicola.bennet@det.nsw.edu.au

#### **ENGLISH**

- **English Advanced English Standard**
- **English Studies**
- English Extension 1
- English Extension 2

Ashlea Kavanagh ashlea.kavanagh@det.nsw.edu.au

#### EALD / PASIFIKA COORDINATOR



Jackie Saisithidei jackie.saisithidej@det.nsw.edu.au

#### **HSIE**



- Ancient History
- **Business Studies**
- Geography
- History Extension
- Languages
- Legal Studies
- Modern History
- Society & Culture
- Work Studies

### **MATHEMATICS**



- Mathematics Advanced
- Mathematics Standard 2
- Mathematics Standard 1
- Mathematics Extension 1
- Mathematics Extension 2

Jacquie O'Connor

jacqueline.oconnor3@det.nsw.edu.au

Gokhan Masera gokhan.masera6@det.nsw.edu.au

### TAS



- Community & Family **Studies**
- Design & Technology
- Exploring Early Childhood
- Engineering Studies
- Food Technology
- Industrial Technology
- Textiles & Design

Rod McAnulty rodney.mcanulty@det.nsw.edu.au



**PDHPE** 

- PD/H/PE
- Sports, Lifestyle & Recreation

SCIENCE



- Biology
  - Chemistry
  - Earth and Environmental Science
  - Investigating Science
  - Physics
  - Science Extension 1

Rebecca Ralph

rebecca.e.ralph@det.nsw.edu.au

#### TRANSITION / ABORIGINAL EDUCATION MENTOR



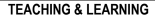
Catherine Bargmann catherine.bargmann@det.nsw.edu.au

**VET** 



- Construction
- **Business Services**
- Hospitality
- **Retail Services**
- Sports Coaching

Sue Lowe susan.lowe4@det.nsw.edu.au



Selwyn Brown

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## Section 1 Introduction



#### **The Higher School Certificate**

- The Higher School Certificate is the highest educational award you can gain in New South Wales schools. It is internationally recognised and provides greater career opportunities at university and TAFE, and in employment.
- A wide range of courses are available to study which enable students to match individual abilities, interests and goals. The HSC also includes life skills courses for students with special education needs.
- The standards based Higher School Certificate sets out clear expectations of what students must learn and measures performance against these set standards. Each student will receive a mark based on what they know, understand and can do.
- For each course students receive easy-to-understand reports that provide clear indications of knowledge and skills in each course.
- We are a very progressive school offering over 60 senior subjects. These will cater for specific career needs and
  interests within a broad educational framework. We have supportive, caring and flexible staff willing to assist
  students and parents with subject selections and studies.

#### What types of courses can I select?

A subject is a general name given to an area of study, and a subject may offer more than one course. The NSW Education Standards Authority has developed or endorsed all courses available for study at this school in both the Preliminary Certificate (Year 11) and the Higher School Certificate (Year 12).

There are different types of courses offered in senior school.

- ▶ Board Developed Courses
- ▶ Vocational Education and Training Courses (VET)
- Board Endorsed Courses

#### **Board Developed Courses**

These courses are examined externally at the end of the HSC course and can count towards the calculation of the Australian Tertiary Admission Rank (ATAR). Students studying these courses must sit the examination.

There is a syllabus for each course that contains:

- ▶ the course objectives, structure, content and outcomes
- specific course requirements
- assessment requirements
- sample examination papers and marking guidelines
- ▶ the performance scale (except for Vocational Education and Training Courses)

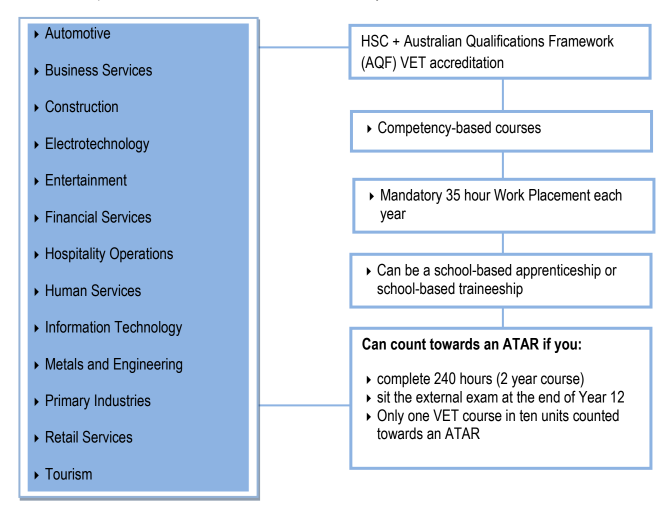
All students studying these courses follow the syllabus. These can be found on the NSW Education Standards Authority website: <a href="http://educationstandards.nsw.edu.au">http://educationstandards.nsw.edu.au</a>

#### **Vocational Education and Training (VET) Framework Courses**

Vocational Education and Training (VET) Framework courses are Board Developed courses that allow students to gain both Higher School Certificate qualifications and Australian Qualifications Framework (AQF) VET accreditation. They enable students to study courses which:

- ▶ Students receive special documentation showing the competencies gained.
- Are relevant to industry needs and have clear links to post-school destinations.
- ▶ 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 mandatory workplace component with a minimum number of hours that students are required to spend in the workplace.
- ▶ Some of these courses will be delivered by schools, while all can be delivered by TAFE or other providers.

Board Developed VET courses are available in eleven industry curriculum frameworks.



These courses can be studied as a 120 hour course (one year) or as a 240 hour course (2 years). The 240 hour VET courses have an optional written HSC examination. Students who choose to sit the examination may have the result for that course included in the calculation of their ATAR.

#### **Board Endorsed Courses**

There are two main types of NSW Education Standards Authority Endorsed Courses – Content Endorsed Courses and School Designed Courses.

- ▶ Content Endorsed Courses (CECs) have syllabuses endorsed by the NSW Education Standards Authority to cater for areas of special interest not covered in the NSW Education Standards Authority Developed Courses.
- Schools may also design courses to meet student needs. These courses must be approved by the NSW Education Standards Authority. Once approval is granted, schools offer selected courses to senior students as part of the Higher School Certificate.

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. **Board Endorsed Courses do not count in the calculation of the ATAR.** 

TAFE delivered Vocational Education and Training (TVET) courses are also Content Endorsed Courses, with the exception of VET Framework Courses, which are Board Developed Category B Courses

#### Life Skills Courses as part of a Special Program of Study

Stage 6 (Years 11 and 12) Life Skills courses are available for students following a Special Program of Study.

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

Life Skills courses have Board Developed status and can be used in place of other Board Developed Courses to meet requirements for the award of the Higher School Certificate. Each Life Skills course comprises a 2 unit Preliminary course and a 2 unit HSC course. **Life Skills courses do not contribute to an ATAR.** 

#### What are units of study?

All courses offered for the Higher School Certificate have a unit value. Subjects may have a value of 1 unit or 2 units.

Each unit involves class time of approximately 2 hours per week (60 hours per year). In the HSC each unit has a value of 50 marks. Therefore, a 2 unit course has a value of 100 marks.

**Preliminary component** Studied in Term 1, 2 and 3 of Year 11.

**HSC component** Studied in Term 4, Year 11, and Term 1, 2 and 3 of Year 12.

2 unit courses The basic structure for most courses. Board Developed Courses have a 2 unit

Preliminary and a 2 unit HSC component. VET Framework courses are divided into

120 hours and 240 hours, not units.

**1 unit courses** 1 unit equals approximately 2 hours of class time each week or 60 hours per year.

These are either extension courses or Content Endorsed Courses. For example: Studies of Religion is a Board Developed Course and can be undertaken as either a

1 Unit or a 2 unit course.

**Extension courses** Extension courses are 1 unit courses which build on the content of the 2 unit course.

Extension courses require students to work beyond the standard of the 2 unit course.

At St Clair High School Extension study is available in English, Mathematics, History and Science. Students must study Advanced English, Mathematics to be eligible to

take the Extension course of study in these courses.

English and Mathematics Extension Courses are available at Preliminary and HSC levels. Students must study the Preliminary extension course in these subjects before proceeding to the 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.

#### Requirements for the Award of the Higher School Certificate

Certain patterns of study and course requirements apply.

You must satisfactorily complete:

- a Preliminary pattern of study that includes at least 12 units
- a HSC pattern of study that includes at least 10 units.

Both patterns of study must include at least:

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

Some courses have certain rules and prerequisites. For example, you can **include English Studies** in your 6 units of Board Developed Courses, but **this will be the 1 Board Developed Category B subject that UAC will count in the calculation of your ATAR. <u>UAC only count ONE Category B subject in the ATAR.</u>** 

There are also specific eligibility rules for some Language courses, such as Beginners and Heritage, to ensure your course is at the appropriate level for your experience.

Enrolling in a course that you are not eligible for could put your HSC at risk, so carefully check your eligibility for all courses you are entered for. You can find out more about eligibility, rules and prerequisites on the NESA website <a href="https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/rules-and-processes">https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/rules-and-processes</a>.

#### Additional information

The NSW Education Standards Authority publication, *Studying for the New South Wales Higher School Certificate, an Information Booklet for Year 10 Students*, contains all the HSC rules and requirements you will need to know.

Students wishing to attend university when they finish Year 12 must have an Australian Tertiary Admission Rank (ATAR). Some courses have additional selection methods such as an interview, portfolio of work, or performance audition. The Universities Board select students for courses by ranking them with a score between 0.00 -99.95. This rank is the ATAR which is calculated by using the marks achieved in a student's best 10 units of Board Developed Courses. Details of ATAR requirements can be found in the *Universities Admissions Centre (UAC)* Handbook, the UAC website, www.uac.edu.au, or from the Careers Adviser.

#### **HSC Minimum Standard**

NSW Education Standards Authority (NESA) has implemented the HSC minimum standard to help ensure that students have the key literacy and numeracy skills for life after school. Students in New South Wales will need to demonstrate a minimum standard of literacy and numeracy to receive the HSC credential from 2020. The HSC minimum standard is set at level 3 of the Australian Core Skills Framework (ACSF). These skills are essential for everyday tasks and learning after school such as writing a letter for a job application or understanding a mobile phone plan. The standard is assessed through online tests across three areas: reading, writing and numeracy.

The minimum standard online tests are 45 minutes long and include a multiple choice reading test, a multiple choice numeracy test and a short writing test based on a choice between a visual or written prompt. Examples of the tests are available on the NSW Education Standards Authority (NESA) website. Students who do not meet the HSC minimum standard can still

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

There are no pre-requisites for choosing subjects for Stage 5 or Stage 6. Students do not need to achieve the minimum standard to choose a subject they will study in Stage 5 or 6.

Practice tests are available for students to sit at school to help them become familiar with the online test structure and for schools to help determine student readiness to meet the minimum standard.

Students will have four opportunities per year to sit the minimum standard online tests in each area of Reading, Numeracy and Writing, in Year 10, 11 and 12. Students will also have up to 5 years from the time they start the HSC courses to sit the minimum standard online tests. The tests must be administered by schools via a lockdown browser.

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

Further Information NSW Education Standards Authority (NESA) https://educationstandards.nsw.edu.au/wps/portal/nesa/11-12/hsc/hsc-minimum-standard

#### **ATAR Requirements**

To be eligible for an ATAR (as a school leaver) you must:

- Qualify for the award of a Higher School Certificate.
- ▶ Study a minimum of 10 Board Developed units. Vocational Education Curriculum Framework (240 hours) units are classified as Board Developed Courses (Category B).
- > 2 units of English must be included.
- ► The Universities Board divides HSC courses into Category A and Category B. Only 2 units of Category B Courses will be counted in your 10 best units.

For more information regarding the ATAR please see the Universities Admission Centres website <a href="https://www.uac.edu.au/">https://www.uac.edu.au/</a>

#### **HSC Pathways**

Most students study a two-year HSC program in Years 11 and 12. The Pathways provisions allow flexibility in obtaining the HSC and enable equitable access to the HSC for all.

**Accumulation** ~ students may accumulate the HSC over a period of time, up to five years.

Repeating courses ~ students may repeat one or more HSC courses within a five year period.

**Recognition for Prior Learning** ~ students may be granted credit transfer from courses studied at other educational institutions.

**Acceleration** ~ acceleration gives more able students the opportunity to progress through study requirements at a faster rate by successfully completing the course content in a shorter time and accumulating results.

**Part-time Traineeships and Apprenticeships** ~ a school-based part-time traineeship or apprenticeship can be undertaken at the same time as HSC studies. A traineeship or apprenticeship is a paid job that combines work and training that leads to an AQF VET qualification.

**Sydney Distance Education High School and OTEN** ~ students who have a particular need or wish to study a course not offered at school may apply to study the course by correspondence. The Sydney Distance Education High School and OTEN will send students written or taped lessons that they must complete independently and on time.

**Saturday School of Community Languages** ~ classes are held on Saturday morning at local high schools. These courses are in addition to those studied at school and they do count in your pattern of study.

Students wishing to undertake a Pathways program must discuss this with the Deputy Principal and Careers Adviser.

#### Assessment and Reporting

For the award of the Higher School Certificate students must have satisfactorily completed all courses studied. This includes the completion of practical, oral and project works required for specific courses and the assessment requirements for each course. Students will receive a separate Assessment Booklet for the Preliminary and HSC course. Students must also sit for and make a serious attempt at the Higher School Certificate examinations. Students studying a VET Curriculum Framework Course must also complete a mandatory 35 hour Work Placement each year.

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

- 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 (except for VET Curriculum Framework Courses) that you sit in the external HSC Exam you will receive a Course Report showing your marks, the Performance Scale and the band descriptions for that course indicating the knowledge, skills and understanding attained in that subject. A graph showing the state-wide distribution of marks in the course is also shown.
- The HSC Testamur This is the official certificate confirming achievement of all requirements for the award.

#### **Board Developed Courses**

- School-based assessment tasks contribute to 50% of your HSC mark. Your school assessment mark is based on your performance in assessment tasks you have undertaken during the course.
- The other 50% will come from the HSC examination.
- The 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.

#### **Vocational Education and Training Curriculum Frameworks (240 hours)**

- The total 100% of marks will come from the HSC external examination.
- The HSC mark 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. For example, Band 6 (from 90 100) will correspond to the highest level of achievement.
- Throughout the course you are deemed to have achieved competencies or not yet achieved competencies.
- Achievement of competencies can lead to a nationally recognised AQF Certificate I, Certificate II, or a Statement
  of Attainment; depending on the course studied and competencies achieved.
- Students will also receive an AQF Record of Achievement that lists competencies that have been achieved.

#### **VET Assessment Guidelines**

#### **Competency Assessment**

- VET Framework courses are competency based courses. This means that students work to develop the competencies and skills and knowledge described in each Unit of Competency. To be assessed as competent a student must demonstrate to a qualified assessor that they can effectively carry out the various tasks and combinations of tasks listed to the standard required in the relevant industry situation. There is no mark awarded in competency based assessment. Students are assessed as either 'competent' or 'not yet 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.
- Competency based assessment determines the vocational qualification that a student will receive.

#### **External Assessment – HSC Examination**

The Higher School Certificate examination for VET Framework courses will involve a written examination.

The questions will be drawn from units of competency and HSC requirements and advice shown in the relevant syllabus. Students sit this examination by choice. If a student chooses to sit the exam the result will count towards the calculation of the ATAR.

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

**Please note**: the VET Framework Course external examination is used for inclusion of the course in the calculation of the student's ATAR. If the student does not wish to be eligible for an ATAR he/she does not sit the external examination in that VET Framework Course.

#### **Qualifications**

Students who are assessed as competent in all of the Units of Competency in this course are eligible for an AQF Certificate.

- Students who are assessed as competent for some Units of Competency will be eligible for an AQF Statement of Attainment showing partial completion of a Certificate 1 or Certificate II.
- Some students who do not fully achieve Level II Units of Competency may be eligible for an AQF Certificate I in their course or a Statement of Attainment.

#### **Content Endorsed Courses**

School-based assessment tasks contribute to 100% of the HSC mark. The school assessment mark will be based on the student's performance in assessment tasks undertaken during the course.

#### **Exclusions and Course Completion**

Where there is significant overlap between a VET course and other VET or general education courses, there is an exclusion between the courses. Exclusions are generally applied at a course level rather than at the unit of competency level.

Where there is an exclusion between two courses, a student cannot have an entry in both courses. (This applies to both concurrent and consecutive years in the 5-year period for the accumulation of the HSC).

#### **2022 Projected Senior Course Costs**

General School Contribution
Years 11 and 12
\$70.00

#### **Senior Years Subject Costs**

<u>NOTE</u>: In some subjects additional costs will be involved, including cost of materials for Major Works, special uniform requirements, individual projects and assessment projects.

It is a requirement that students pay subject course costs in order to complete the course successfully.

Faculty	Subject	Year 11	Year 12
	Drama	\$45.00	\$45.00
0	Music 1	\$55.00	\$55.00
Creative & Performing Arts	Visual Arts	\$50.00	\$50.00
l enoming Arts	Photography / Digital Imaging/Video	\$60.00	\$60.00
	Visual Design	\$50.00	\$50.00
	Food Technology	\$80.00	\$80.00
Technological &	Textiles and Design	\$30.00	\$30.00
Applied Studies –	Hospitality: Food & Beverage (VET)	\$90.00	\$90.00
Home Economics	Exploring Early Childhood		\$15.00
	Design and Technology	\$30.00	\$30.00
Technological &	Engineering Studies	\$20.00	\$10.00
Applied Studies -	Industrial Technology: Timber	\$60.00	\$25.00
Industrial Arts	Construction (VET)	\$40.00	\$20.00
	Biology	\$30.00	\$30.00
Science	Chemistry	\$30.00	\$30.00
Science	Physics	\$30.00	\$30.00
	Investigating Science	\$30.00	\$30.00
	Mathematics Standard 1	\$10.00	\$10.00
	Mathematics Standard 2	\$10.00	\$10.00
Mathematics	Mathematics Advanced	\$10.00	\$10.00
	Mathematics Extension 1	\$10.00	\$10.00
	Mathematics Extension 2		\$10.00
PDHPE	Sports Coaching (VET)	\$50.00	

Please note that the fees outlined above are subject to change up to Enrolment Day.

#### Section 2

#### Courses

# Board Developed Courses Category A Board Developed Courses Category B Board Endorsed Courses Board Developed VET Courses



### **Board Developed Courses Category A**

### HSC Board Developed Category A Course Summary Offered at St Clair High School

Subject	Preliminary & HSC Courses (2 Unit)	Preliminary Extension Courses (1 Unit)	HSC Extension Courses (1 Unit)	ATAR Category
Ancient History	Ancient History		HSC History Extension	Α
Biology	Biology			Α
Business Studies	Business Studies			Α
Chemistry	Chemistry			Α
Community and Family Studies	Community and Family Studies			Α
Design and Technology	Design and Technology			Α
Drama	Drama			Α
Earth and Environmental Science	Earth and Environmental Science			Α
Engineering Studies	Engineering Studies			Α
English	English Advanced	English Extension I	English Extension I & II	Α
g	English Standard			Α
Food Technology	Food Technology			Α
Geography	Geography			Α
Industrial Technology	Industrial Technology			Α
Investigating Science	Investigating Science			Α
Legal Studies	Legal Studies			Α
Mathematics Advanced	Mathematics Advanced	Mathematics Extension I	Mathematics Extension I & II	Α
Mathematics Standard 2	Mathematics Standard 2			Α
Modern History	Modern History		History Extension	Α
Music	Music 1			Α
PD/H/PE	PD/H/PE			Α
Physics	Physics			Α
Science Extension 1			Science Extension I	Α
Society and Culture	Society and Culture			Α
Textiles and Design	Textiles and Design			Α
Visual Arts	Visual Arts			Α

### ANCIENT HISTORY HSIE FACULTY ATAR UNITS COSTS YES - A 2 NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

#### **Course Description**

The study of Ancient History engages students in an investigation of life in early societies based on the analysis and interpretation of physical and written remains. Ancient History stimulates students' curiosity and imagination and enriches their appreciation of humanity by introducing them to a range of cultures and beliefs as well as to the origins and influences of ideas, values and behaviours that are still relevant in the modern world.

The study of Ancient History is of contemporary relevance. It equips students with the skills to analyse and challenge accepted theories and interpretations about the ancient world, especially in light of new evidence or technologies.

Course structure includes the investigation of:

- Archaeological and written evidence and the methods used by historians and archaeologists in case studies and in the study of ancient societies.
- In the HSC course, students use archaeological and written evidence to investigate a personality from the ancient world plus three ancient societies/historical periods.

#### **Main Topics Covered**

#### Year 11 (Preliminary) Course

Part I (a) The investigation of Ancient Sites and Sources

(b) Case Studies – for example, Troy; Colosseum; Tutankhamun's Tomb

Part II Features of Ancient Societies – at least two the following areas: Egypt, Near East, Greece and Rome

#### Year 12 (HSC) Course

Part I Ancient Personality in the Context of Their Time

Part II Ancient Societies – one Ancient Society to be studied from the Ancient Societies options offered

Part III Historical Periods – one Historical Period to be studied from the Historical Periods options offered

Part IV Core: Cities of Vesuvius, Pompeii and Herculaneum

#### **Particular Course Requirements**

The course requires study from at least two of the following areas:

- Egypt
- Near East
- China
- Greece
- Rome.

- Curiosity
- Persistence
- Investigative skills
- Willingness to learn

### BIOLOGY SCIENCE FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$10	\$10
Electronic Tex	t Book Fee	\$20	\$20

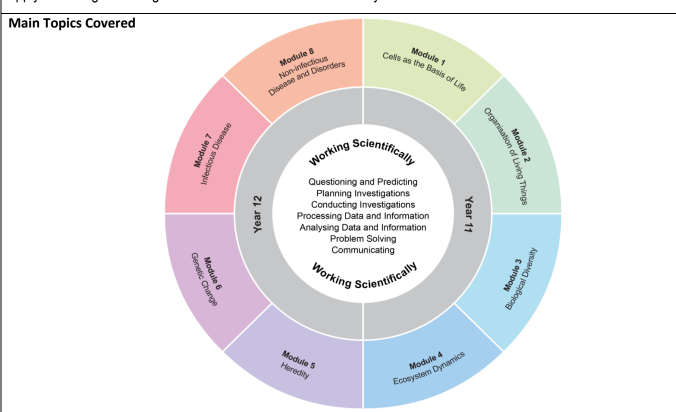
2 units for each of Year 11 (Preliminary) and Year 12 (HSC) Board Developed Course

**Exclusions:** 

#### **Course Description**

Biology explores the diversity of life from a molecular to a biological systems level. The course examines the interactions between living things and the environments in which they live. It explores the application of biology and its significance in finding solutions to health and sustainability issues in a changing world.

Biology uses Working Scientifically processes to develop scientific investigative skills. It focuses on developing problem-solving and critical thinking skills in order to understand and support the natural environment. When Working Scientifically, students are provided with opportunities to design and conduct biological investigations both individually and collaboratively. Through the analysis of data, students are encouraged to solve problems and apply knowledge of biological interactions that relate to a variety of fields.



#### **Particular Course Requirements**

Practical experiences in the Preliminary Course and the HSC Course will occupy a minimum of 35 indicative hours per course, including 15 hours allocated to practical investigations in depth studies. Field studies are carried out in Preliminary and HSC courses.

Pattern of Study: Maximum of 6 units can be undertaken in Science in Year 11

#### **Personal Qualities:**

The course requires the ability to:

- enjoy investigating and reporting on biological problems
- work safely
- persevere to solve complex problems



#### 2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

#### **Course Description**

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

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

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.

#### **Main Topics Covered**

#### Year 11 (Preliminary) Course

- Nature of Business
- Business Management
- Business Planning

#### Year 12 (HSC) Course

- Operations
- Marketing
- Finance
- Human Resources

#### **Particular 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.

- Hardworking
- Independent worker
- Self-motivated
- Sound analytical skills

### CHEMISTRY SCIENCE FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$10	\$10
Electronic Tex	t Book Fee	\$20	\$20

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

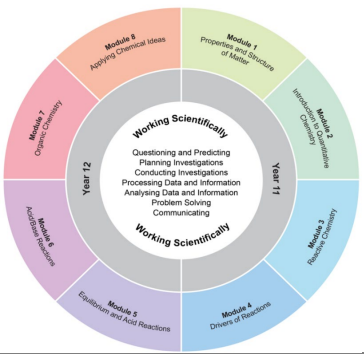
Exclusions: Nil

#### **Course Description**

Chemistry explores the structure, composition and reactions of and between all elements, compounds and mixtures that exist in the Universe. The discovery and synthesis of new compounds, the monitoring of elements and compounds in the environment, and an understanding of industrial processes and their applications to life processes are central to human progress and our ability to develop future industries and sustainability. The course further develops an understanding of chemistry through the application of Working Scientifically skills. It focuses on the exploration of models, understanding of theories and laws, and examination of the interconnectedness between seemingly dissimilar phenomena.

It requires students to use their imagination to visualise the dynamic, minuscule world of atoms in order to gain a better understanding of how chemicals interact. The Chemistry course builds on students' knowledge and skills developed in the Science Stage 5 course and increases their understanding of chemistry as a foundation for undertaking investigations in a wide range of Science, Technology, Engineering and Mathematics (STEM) related fields.

#### **Main Topics Covered**



#### **Particular Course Requirements**

Practical experiences in the Preliminary Course and the HSC Course will occupy a minimum of 35 indicative hours per course, including 15 hours allocated to practical investigations in depth studies.

Pattern of Study: Maximum of 6 units can be undertaken in Science in Year 11

#### **Personal Qualities**

Enjoy investigating and reporting on chemistry problems, working safely, persevere to solve complex problems



ATAR	UNITS	COSTS
YES – A	2	NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

#### **Course Description**

Community and Family Studies (CAFS) is the study of life issues as they relate to family, friendships & working relationships

Community and Family Studies is equally relevant to both male and female students and has the capacity to challenge and extend students with all levels of ability.

The world we live in today is rapidly changing, both socially and technologically. We are living fast-paced lives and come into contact with a wide variety of different people.

#### **Main Topics Covered**

Year 11 (Preliminary) Course

Resource Management: Basic concepts of the resource management process **Individuals and Groups:** The individual's roles, relationships and tasks within groups

Families and Communities: Family structures and functions and the interaction between family and community

Year 12 (HSC) Course

Research Methodology: Independent Research Project

**Groups in Context:** Characteristics and needs of specific community groups

Parenting & Caring: Issues facing individuals and groups in roles of parenting and caring

Family & Societal Interactions: Government and community structures supporting and protecting families

**Social Impact of Technology:** The impact of evolving technologies on individuals and lifestyle.

Individuals & Work: Contemporary issues confronting individuals as they manage roles in family and work

environments.

#### **Particular Course Requirements**

As part of the HSC, students are required to complete an IRP. The focus of the IRP should be related to the course content of one or more of the following areas: individuals, groups, families, communities or resource management.

- Participate in class discussions
- Good research skills
- Take responsibility for own learning
- Independent learner
- Commitment to the demands of a rigorous HSC course

### DESIGN & TECHNOLOGY TAS – HOME ECONOMICS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES - A	2	\$30	\$30

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

#### **Course Description**

Students study design processes, design theory and factors in relation to design projects.

In the Preliminary course students study designing and producing which includes the completion of at least two design projects.

In the HSC course students undertake a study of innovation and emerging technologies which includes a case study of an innovation. They also study designing and producing which includes the completion of a Major Design Project.

#### **Main Topics Covered**

#### Year 11 (Preliminary) Course

Designing and Producing including the study of design theory, design processes, creativity, collaborative design, research, management, using resources, communication, manufacturing and production, computer-based technologies, safety, evaluation, environmental issues, analysis, marketing and manipulation of materials, tools and techniques.

#### Year 12 (HSC) Course

Innovation and Emerging Technologies including a case study of innovation. The study of designing and producing includes a Major Design Project. The project folio includes a project proposal and management, project development and realisation, and project evaluation.

#### **Particular Course Requirements**

In the Preliminary course, students must participate in hands-on practical activities. In the HSC course, the comprehensive study of designing and producing that were studied in the Preliminary course are synthesised and applied. This culminates in the development and realisation of a major design project and the presentation of a case study.

#### **Personal Qualities**

- Self-motivated
- · Some creative flair
- Ability to meet deadlines
- Willingness to listen to the ideas of others and accept critical advice

#### Desirable Knowledge

- General wood, metal or textiles knowledge and skills.
- General mathematics knowledge and skills.

### DRAMA CREATIVE & PERFORMING ARTS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$45	\$45

#### 2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

#### **Board Developed 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**

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

Preliminary course content comprises an interaction between the components of Improvisation, Play building and Acting, Elements of Production in Performance and Theatrical Traditions and Performance Styles. Learning comes from practical experiences in each of these areas.

While the course builds on the Stages 4 and 5 Drama course, it also caters for students with less experience in Drama.

Australian Drama and Theatre and Studies in Drama and Theatre involve the theoretical study through practical exploration of themes, issues, styles and movements of traditions of theatre, exploring relevant acting techniques, performance styles and spaces. Learning comes from practical experiences in each of these areas.

The **Group Performance** (3-6 students) involves creating a piece of original theatre (8–12 minutes duration). It provides opportunity for each student to demonstrate his or her performance skills.

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

#### **Main Topics Covered**

#### Year 11 (Preliminary) Course

- Improvisation, Play building, Acting
- Elements of Production in Performance
- Theatrical Traditions and Performance Styles

#### Year 12 (HSC) Course

- Australian Drama & Theatre
- Studies in Drama & Theatre
- Group Performance (core content)
- Individual Project

#### **Particular Course Requirements**

The Preliminary course informs learning in the HSC course. In the study of theoretical components, students engage in **practical workshop activities and performances** to assist their understanding, analysis and synthesis of material covered in areas of study.

The **Individual Project** is negotiated between the student and the teacher at the beginning of the HSC course. Students choosing Individual Project Design or Critical Analysis must **base their work on one of the texts listed** in the published text list. This list changes every three years.

Students selecting Drama are required to **keep a log book of the development of each of the components** Group Performance and Individual Project.

#### **Personal Qualities**

You should be energetic, prepared to perform to any size audience, imaginative and spontaneous, committed to after-school practice and performance and working with others.

### EARTH & ENVIRONMENTAL SCIENCE SCIENCE FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$10	\$10
Electronic Tex	kt Book Fee	\$20	\$20

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

Exclusions: Nil

#### **Course Description**

The Earth and Environmental course looks at areas in Science which relate to Earth's renewable and non-renewable resources in Australia. It also looks at the Australian environmental impacts that the use of these resources have.

Students will work scientifically to develop skills and knowledge through practical application. Students will be expected to complete practical and secondary sourced investigations to deepen their understanding of the topic.

#### **Main Topics Covered** Resource Management Earth's Resources Module 1 Working Scientifically Questioning and Predicting Planning Investigations Year 12 Conducting Investigations Processing Data and Information Analysing Data and Information Problem Solving Communicating Working Scientifically Module 5 Module 4 Human Impacts

#### **Particular Course Requirements**

Practical experiences in the Preliminary Course and the HSC Course will occupy a minimum of 35 indicative hours per course, including 15 hours allocated to practical investigations in depth studies. Field studies are carried out in Preliminary and HSC courses.

Pattern of Study: Maximum of 6 units can be undertaken in Science in Year 11

#### **Personal Qualities**

Work individually & as part of a team; work safely & persevere to solve problems; enjoy a challenge.

### ENGINEERING STUDIES TAS – INDUSTRIAL ARTS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$20	\$10

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

#### **Course Description**

The aim of Engineering Studies Stage 6 is to develop students' understanding and appreciation of the nature and significance of engineering and its impact on society with an emphasis on the application of engineering methodology.

Students will develop understanding, appreciation and knowledge of the scope, role and responsibilities of engineering in society, in addition to the communication, management and problem solving skills appropriate to engineering methodologies.

There is a strong emphasis on; utilising higher-order thinking in collecting, analysing and organising information, working collaboratively, and using mathematical ideas and techniques.

#### **Main Topics Covered**

#### Year 11 (Preliminary) Course

- Engineering Fundamentals
- Engineered Products
- Braking Systems
- Bio Engineering

#### Year 12 (HSC) Course

- Civil Structures
- Personal and Public Transport
- Aeronautical Engineering
- Telecommunications Engineering

#### **Particular Course Requirements**

#### **Engineering Report**

#### **Preliminary Course**

Students are required to produce a component of an engineering report in Engineering application module 3, Braking systems, and then a complete engineering report in Engineering focus module 4, Biomedical engineering.

#### **HSC Course**

Students are required to produce **one** engineering report from either of the two engineering application modules, and **one** from either of the two engineering focus modules.

One engineering report from the Preliminary course and one engineering report from the HSC course must be the result of collaborative work, reflecting the importance of teamwork for successful engineering projects.

#### **Personal Qualities**

- Motivation to achieve your personal best
- Dedication and commitment to senior studies
- Enthusiasm towards understanding how things work

#### Desirable Knowledge

Background knowledge in the Stage 5 elective courses of either Design and Technology or Industrial Technology is desirable but not essential.

### ENGLISH ADVANCED ENGLISH FACULTY

ATAR	UNITS	COSTS
YES – A	2	NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

**Exclusions**: English Standard, English Studies

#### **Course Description**

In the **Preliminary English (Advanced) course** students explore the ways events, experiences, ideas, values and processes are represented in and through texts and analyse the ways in which texts reflect different attitudes and values.

In the **HSC English (Advanced) course** students analyse and evaluate texts and the ways they are valued in their contexts.

**HSC English (Advanced) course** requires the close study of at least four types of prescribed text, one drawn from each of the following categories: Shakespearean drama; prose fiction; poetry or drama. Plus one other text from the categories above or film, media, non-fiction.

A wide range of additional related texts and textual forms will also be studied.

#### **Main Topics Covered**

#### Year 11 (Preliminary) Course

The course has two sections:

- Content common to the Standard and Advanced courses is undertaken through a common module called 'Reading to Write'. Students explore texts and develop skills in synthesis.
- Modules, in which students explore, examine and analyse texts and analyse aspects of shaping meaning
  and the ways in which texts and contexts shape and are shaped by different attitudes and values. The two
  modules studied in the Preliminary Course are 'Narratives That Shape Our World' and a 'Critical Study of
  Literature'.

#### Year 12 (HSC) Course

The course has two sections:

- The HSC Common Content consists of a module titled 'Texts and Human Experiences'. This module is common to the HSC Advanced, Standard and English Studies courses. In this module students analyse and explore texts and apply skills in synthesis.
- Modules which emphasise particular aspects of shaping meaning and representation, questions of textual
  integrity, and ways in which texts are valued. The modules for the HSC course include Module A: Textual
  Conversations, Module B: Critical Study of Literature and Module C: 'The Craft of Writing'.

#### **Particular Course Requirements**

Across this course students will be required to:

- Study a range of texts inclusive of prose fiction, drama, poetry, nonfiction, film, media and digital texts
- Study texts which are widely regarded as quality literature, including texts written about intercultural perspectives
- Study a range of Australian texts, including texts by Aboriginal or Torres Strait Islander authors and those that give insight into Aboriginal or Torres Strait Islander peoples
- Complete tasks that include reading, writing, listening, speaking, viewing and representing

- Motivation
- Creativity
- Dedication to analysis and creation of texts
- Love of English

- Insightfulness
- Independent reader
- Independent thinker
- Excellent writer

### PRELIMINARY EXTENSION ENGLISH

### HSC ENGLISH EXTENSION I & HSC ENGLISH EXTENSION II ENGLISH FACULTY

### ATAR UNITS COSTS YES - A 1 NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: English (Standard) Course; Fundamentals of English; ESL

#### **Course Description**

In the **Preliminary English (Extension)** Course students explore how and why texts are valued in and appropriated into a range of contexts. They consider why some texts may be perceived as culturally significant.

In the **HSC English (Extension) Course 1** students explore ideas of value and consider how cultural values and systems of valuation arise.

In the **HSC English (Extension) Course 2**, students develop a sustained composition and document their reflection on this process.

#### **Prerequisites**

1 unit of study for each of Preliminary and HSC

- (a) English (Advanced) course
- (b) Preliminary English Extension Course is prerequisite for Extension Course 1.
- (c) Extension Course 1 is prerequisite for Extension Course 2.

#### **Main Topics Covered**

#### **Preliminary Extension Course**

The course has one mandatory section, Module: Texts, Culture and Value. Students will also be required to complete a research project.

#### **HSC Extension Course 1**

Students are required to complete the common module Literary Worlds with one elective module offered.

#### **HSC Extension Course 2**

The course requires students to complete a Major Work

#### **Particular Course Requirements**

**Preliminary English (Extension) course** requires students to examine a key text from the past and its manifestations in one or more recent cultures. Students also explore, analyse and critically evaluate different examples of such appropriations in a range of contexts and media.

**The HSC English (Extension) course 1** requires the study of prescribed texts from the elective module of which two are extended print texts. Students will also study at least two related texts.

**The HSC English (Extension) course 2** requires completion of a Major Work proposal, a statement of reflection and the Major Work for submission.

- Motivation
- Creativity
- Dedication to analysis and creation of texts
- Love of English
- Insightfulness
- Independent reader
- Independent thinker
- Excellent Writer

### ENGLISH STANDARD ENGLISH FACULTY

ATAR	UNITS	COSTS
YES – A	2	NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

**Exclusions**: English Advanced, English Studies, Extension

#### **Course Description**

In the **Preliminary English (Standard**) course students explore the ways events, experiences, ideas and processes are represented in and through texts.

In the **HSC English (Standard)** course students reflect on and demonstrate the effectiveness of texts for different audiences and purposes.

**HSC English (Standard) course** requires students to study at least **three** types of prescribed texts, one drawn from each of the following categories: prose fiction, poetry **or** drama, film **or** media **or** non-fiction.

A wide range of additional related texts and textual forms will be studied.

#### Main Topics Covered

#### Year 11 (Preliminary) Course

The course has two sections:

- Content common to the Standard and Advanced courses is undertaken through a common module called 'Reading to Write'. Students explore texts and develop skills in synthesis.
- Modules, in which students explore, examine and analyse texts and analyse aspects of meaning. The two
  modules studied in the Preliminary Course are 'Contemporary Possibilities' and a 'Close Study of
  Literature'.

#### Year 12 (HSC) Course

The course has two sections:

- The HSC Common Content consists of a module titled 'Texts and Human Experiences'. This module is common to the HSC Advanced, Standard and English Studies courses. In this module students analyse and explore texts and apply skills in synthesis.
- Modules which emphasise particular aspects of shaping meaning and demonstration of the effectiveness of texts for different audiences and purposes. The modules for the HSC course include Module A: 'Language, Identity and Culture', Module B: 'Close Study of Literature' and Module C: 'The Craft of Writing'.

#### **Particular Course Requirements**

Across this course students will be required to:

- Study a range of texts inclusive of prose fiction, drama, poetry, nonfiction, film, media and digital texts
- Study texts which are widely regarded as quality literature, including texts written about intercultural perspectives
- Study a range of Australian texts, including texts by Aboriginal or Torres Strait Islander authors and those that give insight into Aboriginal or Torres Strait Islander peoples
- Complete tasks that include reading, writing, listening, speaking, viewing and representing

- Enthusiasm
- Imagination
- Commitment to improving writer and oral skills
- Good reader

### FOOD TECHNOLOGY TAS – HOME ECONOMICS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$80	\$80

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

#### **Course Description**

**Food Technology is the study of the science of food.** 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.

There is no prerequisite study for the 2 unit Preliminary course. Completion of the 2 unit Preliminary course is a prerequisite to the study of the 2 unit HSC course.

**Please note** – this course does not involve a lot of cooking, usually once a fortnight.

#### **Main Topics Covered**

#### Year 11 (Preliminary) Course

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

#### Year 12 (HSC) Course

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

#### **Particular Course Requirements**

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 food issues.

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

- Commitment to the demands of a rigorous HSC course
- Responsibility for your own learning
- Willingness to participate in all class activities
- · Ability to meet deadlines.
- Well-developed time management and organisational skills in practical lessons

### GEOGRAPHY HSIE FACULTY ATAR UNITS COSTS YES - A 2 NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

#### **Course Description**

#### Geography is the study of the land and man's use of our planet.

The Preliminary course investigates biophysical and human geography and develops students' knowledge and understanding about the spatial and ecological dimensions of geography.

Enquiry methodologies are used to investigate the unique characteristics of our world through fieldwork, geographical skills and the study of contemporary geographical issues. The HSC course enables students to appreciate geographical perspectives about the contemporary world. There are specific studies about biophysical and human processes, interactions and trends.

Fieldwork and a variety of case studies combine with an assessment of the geographers' contribution to understanding our environment.

#### **Main Topics Covered**

#### Year 11 (Preliminary) Course

- Biophysical Interactions (45% of course time)
- Global Challenges (45% of course time)
- Senior Geography Project (10% of course time)

#### Year 12 (HSC) Course

- Ecosystems at Risk (33% of course time)
- Urban Places (33% of course time)
- People and Economic Activity Tourism (33% of course time)

**Key concepts incorporated across all topics:** change, environment, sustainability, spatial and ecological dimensions, interaction, technology, 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.

#### **Personal Qualities**

An interest in

- The environment
- Global issues
- Current Affairs
- Conducting practical research and fieldwork

#### Desirable Knowledge

- Environmental terminology and issues
- Geographical skills (eg. map, graph and statistics interpretation)
- Understanding of research methods

### INDUSTRIAL TECHNOLOGY TAS – INDUSTRIAL ARTS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	Timber \$60	Timber \$25

#### 2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

#### **Board Developed Course**

**Exclusions**: Some Industry Focus areas with similar VET Curriculum Framework streams and the Content Endorsed Course Furnishing.

#### **Course Description**

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

Students have the option of studying either the **Timber Products or Furniture Industry Focus** of Industrial Technology OR the **Multimedia Industry Focus** of Industrial Technology at St Clair High School.

#### STUDENTS ARE NOT ABLE TO SELCT BOTH INDUSTRY FOCUS AREAS.

#### **Main Topics Covered**

#### Year 11 (Preliminary) Course

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

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

#### Year 12 (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:

- Industry Study
- Design and Management, and Communication
- Production
- Industry Related Manufacturing Technology

#### **Particular Course Requirements**

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.

#### **Personal Qualities**

- Ability to apply theory to practical projects
- Ability to meet deadlines
- Willingness to take responsibility for own learning
- Creative thinker
- · Ability to demonstrate safe work practices

#### Desirable Knowledge

Student has completed Cabinetwork subjects in Years 9-10. A working knowledge of computer software such as Photoshop, Paint shop Pro, Power Point, MSWord, Excel etc., and reasonably competent in computer usage.

### INVESTIGATING SCIENCE SCIENCE FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$10	\$10
Electronic Text Book Fee		\$20	\$20

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

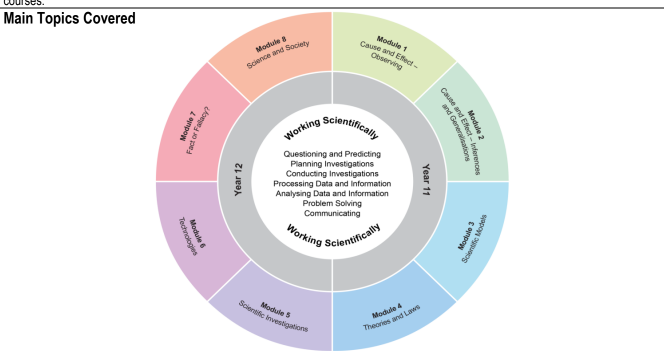
Exclusions: Nil

#### **Course Description**

The *Investigating Science Stage 6 Syllabus* is designed to assist students of all abilities engage with scientific processes, and apply those processes to investigate relevant personal, community and global scientific issues. The course is focused on developing the Working Scientifically skills, as they provide a foundation for students to value investigation, solve problems, develop and communicate evidence-based arguments, and make informed decisions. The Stage 6 course is designed to enhance students' understanding of the value of evidence-based investigations and the use of science-based inquiry in their lives.

The Investigating Science course provides students with the opportunity to investigate and develop an understanding of scientific concepts, their current and future uses, and their impacts on science and society. The course allows students to investigate a wide range of STEM (Science, Technology, Engineering and Mathematics) related issues and concepts in depth. The knowledge, understanding and skills gained from this course are intended to form the foundation for further studies and participation in current and emerging STEM-related post-school activities and industries.

**Note:** While Investigating Science can be undertaken as a standalone course, it is also designed to supplement other Stage 6 Science courses.



#### **Particular Course Requirements**

The Preliminary course includes both practical investigations and secondary-sourced investigations. Practical experiences are essential part of the Year 11 course and must occupy a minimum of 35 hours of course time including time allocated to practical investigations in depths studies.

Pattern of Study: Maximum of 6 units can be undertaken in Science in Year 11

#### **Personal Qualities**

Enjoy investigating and reporting on problems, Work safely, Persevere to solve complex problems.



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

**Exclusions:** 

#### **Course Description**

Language is the basis of all communication and human interaction. By learning a second or subsequent language, students develop knowledge, understanding and skills for successful participation in the dynamic world of the 21st century. Communicating in another language expands students' horizons as both national and global citizens.

Language and culture are interdependent. The study of another language develops in students the ability to move successfully across and within cultures, and, in the process, to experience, value and embrace the diversity of humanity.

Contemporary research has shown that learning a language facilitates cognitive and intellectual development beyond the language classroom. It enhances creativity and develops more refined and sophisticated skills in analysis, negotiation and problem solving.

Literacy skills are enhanced through the study of another language. As the use of language is a process of communication, students' learning experiences offer opportunities to consolidate and extend their interpersonal skills. By engaging with various modes of communication, students develop effective skills in interacting, and understanding and producing texts.

Students who learn another language understand how languages work as systems. They become aware of the structure of that language through the analysis of patterns and can apply this knowledge to the learning of other languages. By making comparisons between and among languages, students strengthen their command of their first language.

#### What does the study of Languages involve?

Language study involves gaining an understanding of the language, culture, lifestyle, attitudes, religions, and traditions of the country. The skills of listening and speaking, reading and writing in the target language are developed.

The activities undertaken in class are very varied and range from listening to conversations or songs in the chosen language to reading short excerpts in the language; from researching topics in the library to tasting a traditional feast; from watching videos showing the colourful traditions of the country to planning a tour and putting on dramatic performances and role plays highlighting the language and culture which have been learnt.

#### **Particular Course Requirements**

If you are interested in studying a Language for the HSC please speak to Miss Holt and/or refer to the Saturday School of Languages information available on page 81.

- Students should have an interest and passion towards the native country of a language.
- A curiosity of the vocabulary of a language and the colloquial uses of a foreign language



2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

**Course Description** 

#### Legal Studies is the study of our laws and how and why they are made, and how they work.

This two year course provides students with basic knowledge and understanding of how our legal system works.

This allows students to develop an awareness of their role in society. It is an interesting and informative course for all young people. It deals with both civil and criminal law, the role of courts and juries, the constitution, and examines significant legal cases.

#### **Main Topics Covered**

#### Year 11 (Preliminary) Course

- The Legal System
- The Individual and the Law
- · Law in Practice

#### Year 12 (HSC) Course

- Crime
- Human Rights

**Options:** 2 areas must be chosen from the following selection.

- Consumers
- Family
- Shelter
- World Order
- Global Environment Protection
- Indigenous Peoples
- Workplace

#### **Particular Course Requirements**

Nil

#### **Personal Qualities**

- Hard working
- Self-motivated
- Willingness to express oneself in a verbal and written format

#### Desirable Knowledge

• Students who have studied Commerce units in Stage 4, particularly the law topics, will have a basic understanding of the course.

### MATHEMATICS ADVANCED MATHEMATICS FACULTY

ATAR	UNITS	Prelim Cost	<b>HSC Cost</b>
YES - A	2	\$10	\$10

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: This course may not be studied in conjunction with Mathematics Standard courses.

#### **Course Description**

The course is intended to give students who have demonstrated general competence in the skills of Stage 5.3 Mathematics, an understanding of and competence in some further aspects of mathematics which are applicable to the real world.

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.

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 (3 Unit) or Extension 2 (4 Unit) courses.

**Prerequisites:** This course is constructed on the assumption that students have achieved the outcomes **up to and including 5.3 in each strand for the Mathematics ROSA** and achieved a commendable level.

#### **Main Topics Covered**

Year 11 (Preliminary) Course		Year 12 (HSC) Course	
Topics	Subtopics	Topics	Subtopics
Functions	MA-F1 Working with Functions	Functions	MA-F2 Graphing Techniques
Trigonometric Functions	MA-T1 Trigonometry and Measure of Angles MA-T2 Trigonometric Functions and Identities	Trigonometric Functions	MA-T3 Trigonometric Functions and Graphs
Calculus	MA-C1 Introduction to Differentiation	Calculus	MA-C2 Differential Calculus MA-C3 Applications of Differentiation MA-C4 Integral Calculus
Exponential and Logarithmic Functions	MA-E1 Logarithms and Exponentials	Financial Mathematics	MA-M1 Modelling Financial Situations
Statistical Analysis	MA-S1 Probability and Discrete Probability Distributions	Statistical Analysis	MA-S2 Descriptive Statistics and Bivariate Data Analysis MA-S3 Random Variables

#### **Particular Course Requirements**

• Students should have studied Mathematics at 5.3 level.

#### **Personal Qualities**

- Dedication and commitment to school work
- Willingness to complete a substantial amount of work outside the classroom

#### Desirable Knowledge

 A thorough understanding of the Level 5.3 Mathematics course is needed to satisfactorily complete this subject.

# MATHEMATICS EXTENSION 1 MATHEMATICS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	1	\$10	\$10

1 unit for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: This course may not be studied in conjunction with Mathematics Standard courses.

# **Course Description**

The content of this course, which includes the whole of the Mathematics Advanced, and its depth of treatment indicate that it is intended for students who have demonstrated a mastery of the skills of Stage 5.3 Mathematics and who are interested in the study of further skills and ideas in Mathematics. The course is intended to give these students a thorough understanding of and competence in aspects of mathematics including many which are applicable to the real world.

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.

It has general educational merit and is also useful for concurrent studies of science, industrial arts and commerce. The course is a recommended minimum basis for further studies in mathematics as a major discipline at a tertiary level, and for the study of mathematics in support of the physical and engineering sciences. Although the 3 unit course is sufficient for these purposes, students of outstanding mathematical ability should consider undertaking the 4 unit course in Year 12.

**Prerequisites:** 3 units in each of Preliminary and HSC Board Developed Course. This course is constructed on the assumption that students have achieved the outcomes up to and including 5.3 in each strand for the RoSA and achieved a commendable level.

# **Main Topics Covered**

Year 11 (Preliminary) Course		Year 12 (HSC) Course	
Topics	Subtopics	Topics	Subtopics
Functions	ME-F1 Further Work with Functions ME-F2 Polynomials	Proof	ME-P1 Proof by Mathematical Induction
Trigonometric Functions	ME-T1 Inverse Trigonometric Functions ME-T2 Further Trigonometric Identities	Vectors	ME-V1 Introduction to Vectors
Calculus	ME-C1 Rates of Change	Trigonometric Functions	ME-T3 Trigonometric Equations
Combinatorics	ME-A1 Working with Combinatorics	Calculus	ME-C2 Further Calculus Skills ME-C3 Applications of Calculus
		Statistical Analysis	ME-S1 The Binomial Distribution

### **Particular Course Requirements**

• Students should have studied in Mathematics **5.3** Polynomials, Functions and Circle Geometry. Please note this is not part of the Stage 5.3 Scope and Sequence.

### **Personal Qualities**

- Dedication and commitment to school work
- Willingness to complete a substantial amount of work outside the classroom

# Desirable Knowledge

Level 5.3 Mathematics at a well above satisfactory level is required.

# MATHEMATICS STANDARD 2 MATHEMATICS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$10	\$10

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

**Exclusions:** Students may **not** study any other Stage 6 Mathematics course in conjunction with Mathematics Standard 2.

**Note:** For Mathematics Standard 1 course Description, please see the Board Developed Category B section.

# **Course Description**

The Mathematics Standard courses are focused on enabling students to use mathematics effectively, efficiently and critically to make informed decisions in their daily lives. They provide students with the opportunities to develop an understanding of, and competence in, further aspects of mathematics through a large variety of real-world applications for a range of concurrent HSC subjects.

Mathematics Standard 2 is designed for those students who want to extend their mathematical skills beyond Stage 5 but are not seeking the in-depth knowledge of higher mathematics that the study of calculus would provide. This course offers students the opportunity to prepare for a wide range of educational and employment aspirations, including continuing their studies at a tertiary level and TAFE. Such areas of study would include business, humanities, nursing and paramedical sciences.

The Mathematics Standard courses contain content required to meet the Australian Core Skills Framework Numeracy Level 3 and should develop sufficient skills for students who are yet to fulfill the Numeracy Requirement for the Higher School Certificate.

**Prerequisites**: This course is constructed on the assumption that students have achieved the outcomes up to and including 5.2 in each strand for the RoSA.

**Main Topics Covered** 

Year 11 (Preliminary) Course		Year 12 (HSC) Course	
Topics	Subtopics	Topics	Subtopics
Algebra	MS-A1 Formulae and Equations MS-A2 Linear Relationships	Algebra	MS-A4 Types of Relationships
Measurement	MS-M1 Applications of Measurement MS-M2 Working with Time	Measurement	MS-M6 Non-right-angled Trigonometry MS-M7 Rates and Ratios
Financial Mathematics	MS-F1 Money Matters	Financial Mathematics	MS-F4 Investments and Loans MS-F5 Annuities
Statistical Analysis	MS-S1 Data Analysis MS-S2 Relative Frequency and Probability	Statistical Analysis	MS-S4 Bivariate Data Analysis MS-S5 The Normal Distribution
		Networks	MS-N2 Network Concepts MS-N3 Critical Path Analysis

# **Particular Course Requirements**

• Students should have studied Mathematics at **5.3/5.2** level.

### **Personal Qualities**

- Dedication and commitment to school work
- Willingness to complete a substantial amount of work outside the classroom

# Desirable Knowledge

• A thorough understanding is needed to satisfactorily complete this subject at Level **5.2/5.3** Mathematics

# MODERN HISTORY HSIE FACULTY

ATAR	UNITS	COSTS
YES – A	2	NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

# **Course Description**

Modern History is the study of crucial events, people and issues that have formed the modern world, from the French Revolution until the 21st century. The Preliminary course is structured to provide students with opportunities to investigate key features, individuals, groups, events, concepts and historiographical issues in a range of historical contexts as background for their HSC studies.

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.

# **Main Topics Covered**

# Year 11 (Preliminary) Course

Part I: Investigating Modern History 50%

- The Nature of Modern History The Investigation of Sites and Source, the Contestability of the Past.
- Case Studies Examples include: Assassination of JFK; Cambodian genocide; Cuban and/or Chilean Revolution; The Romanov dynasty

**Part II:** Historical Investigation (20%)

Part III: The Shaping of the Modern World (30%). Examples include: World War 1

# Year 12 (HSC) Course

Part I: Core Study - Mandatory

Power and Authority in the Modern World 1919-1946 – Germany and the Rise of dictatorships post-WWI

Part II: National Study

Students are to study ONE from the following:

Russia and the Soviet Union 1917-41

Part III: Peace and Conflict - One of

Conflict in the Pacific; Cold War; Arab-Israel Conflict; Conflict in Indochina; Conflict in Europe

Part IV: Change in the Modern World - One of

Pro-democracy Movement in Burma 1945–2010; The Cultural Revolution to Tiananmen Square 1966–1989; Civil Rights in the USA 1945–1968; The Changing World Order 1945–2011; The Nuclear Age 1945–2011; Apartheid in South Africa 1960–1994

## **Personal Qualities**

- Ability to research and analyse information.
- Curiosity
- Persistence
- Investigative skills
- Willingness to learn

# MUSIC 1 CREATIVE & PERFORMING ARTS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$55	\$55

# 2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

# **Board Developed Course**

**Exclusions**: Music 2 and Music Extension; 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**

This course provide students with the opportunity to study the concepts of music through the learning experiences of performance, composition, musicology and aural within the context of a range of styles, periods and genres. Students nominate three electives made up of any combination of performance, composition and/or musicology which reflect the three topics studied in the HSC course.

In the Preliminary course, students will study the concepts of music through the learning experiences of performance, composition, musicology and aural within the context of a range of styles, periods and genres. Students study three topics in the Preliminary course. Topics are chosen from a list of 21 topics which covers a broad range of styles, periods and genres.

In the HSC course, students will study the concepts of music through the learning experiences of performance, composition, musicology and aural within the context of a range of styles, periods and genres. Students study three topics in the HSC course which are different from those studied in the Preliminary course or two topics which are different from those studied in the Preliminary course and one topic from the Preliminary course in greater depth exploring new repertoire and including a comparative study. Topics are chosen from a list of 21 topics which covers a broad range of styles, periods and genres.

Prerequisites: Music mandatory course (or equivalent)

# **Main Topics Covered**

Students study three topics in each year of the course. Topics include Methods of Notating Music, Music of a Culture (Preliminary Course), Technology and its Influence on Music.

# **Particular Course Requirements**

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

All students are expected to perform, compose and analyse music. Students must also study the musicology of the topics covered. Students will need to take part in compulsory workshops (African Drumming, HSC Work Shop) and excursions (Recording Studio and Concert participation) to complete and learn course content. Students will need to cover the costs of each work shop and excursion.

# **Personal Qualities**

- An ability to read standard notation
- Private instrumental tuition outside of school
- Ability to work independently
- Confidence to perform in front of other people.

# PERSONAL DEVELOPMENT, HEALTH & PHYSICAL EDUCATION

ATAR	UNITS	COSTS
YES – A	2	NIL

# PERSONAL DEVELOPMENT, HEALTH & PHYSICAL EDUCATION FACULTY

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

# **Course Description**

# PDHPE is the study of physiology, health and social issues.

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.

# **Main Topics Covered**

# Year 11 (Preliminary) Course

# Core Topics (70%)

- Meanings of Health and Physical Activity
- Better Health for Individuals
- The Body in Motion

# **Optional Components (30%)**

- Students to select two options each from:
- First Aid
- Composition and Performance
- Fitness Choices
- Outdoor Recreation

# Year 12 (HSC) Course

# Core Topics (60%)

- Health Priorities in Australia
- Factors Affecting Performance

# **Optional Component (40%)**

- Students to select two options each from:
- The Health of Young People
- Sport and Physical Activity in Australian Society
- Sports Medicine
- Improving Performance
- · Equity and Health

### **Particular Course Requirements**

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

## Personal Qualities

Students should be:

- Committed to learning at a high standard
- Prepared for the demanding **theoretical** aspect of this course (not a lot of practical PE)
- Determined to achieve to the best of their ability

### Desirable Knowledge

Students should have completed all Health and Sports Science units in Years 7-10 to a satisfactory standard. Students need to have a keen interest in health issues in Australia and the variety of factors affecting the performance of athletes.

# PHYSICS SCIENCE FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$10	\$10
Electronic Tex	kt Book Fee	\$20	\$20

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

# **Course Description**

The Physics Stage 6 Syllabus involves the study of matter and its motion through space and time, along with energy and force fields. Physics deals with the study of phenomena on scales of space and time – from particles smaller than atoms to how objects interact at the age and size of the Universe. This allows students to better understand the physical world and how it works, appreciate the uniqueness of the Universe, and participate in directing the future.

The problem-solving nature of physics will help students to further develop the skills used by working scientists. Students will explore scientific models, theories and laws, in a way which encourages them to understand that different phenomena can sometimes be connected to each other. They are required to engage in solving equations based on these models, make predictions, and analyse the interconnectedness of physical entities. The study of physics provides the foundation knowledge and skills required to support participation in a range of careers. It is a discipline that utilises innovative and creative thinking to address new challenges, such as sustainability, energy efficiency and the creation of new materials.

Practical experiences in the Preliminary Course and the HSC Course will occupy a minimum of 35 indicative hours per course, including 15 hours allocated to practical investigations in depth studies



# **Particular Course Requirements**

The Preliminary course includes both practical investigations and secondary-sourced investigations. Practical experiences are essential part of the Year 11 course and must occupy a minimum of 35 hours of course time including time allocated to practical investigations in depths studies.

Pattern of Study: Maximum of 6 units can be undertaken in Science in Year 11

# **Personal Qualities**

Problem solving, creativity, urge to understand the reasons 'why', ability to apply basic mathematical operations to finding relationships between variables in experiments.

# SOCIETY & CULTURE HSIE FACULTY ATAR UNITS COSTS YES - A 2 NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

# **Course Description**

Society & Culture is the study of people and how they live in communities together.

Areas of interest such as the challenges of adolescence, the family, gender roles, the media and globalization are explored in this subject.

Students develop an understanding of how to do social research and undertake research in an area of particular interest to them. The research findings are presented for external assessment in the Personal Interest Project (PIP).

# **Main Topics Covered**

# Year 11 (Preliminary) Course

- The Social and Cultural World the interactions between persons and groups within societies (20%)
- **Personal and Social Identity** socialisation and the development of personal and social identity in a variety of social and cultural settings (40%)
- **Intercultural Communication** how people in different social, cultural and environmental settings behave, communicate and perceive the world around them (40%)

# Year 12 (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%)
- The Personal Interest Project an individual research project (30%)
- Depth Studies (40%)

## Two to be chosen from:

- Popular Culture
- Belief Systems and Ideologies
- Social Inclusion and Exclusion
- Social Conformity and non-conformity

# **Particular Course Requirements**

Completion of Personal Interest Project

# Personal Qualities

 Any student who is interested in looking at issues such as psychology, social change and the role of the media will find the course interesting.

# TEXTILES & DESIGN TAS – HOME ECONOMICS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$30	\$30

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

# **Course Description**

The Preliminary 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.

Students develop an understanding of research methodologies and undertake research in an area of particular interest to them.

The HSC course builds upon the Preliminary 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.

# **Main Topics Covered**

# Year 11 (Preliminary) Course

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

# Year 12 (HSC) Course

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

# **Particular Course Requirements**

In the Preliminary 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 textiles 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 TCFAI developed in the Preliminary course.

### **Personal Qualities**

- Creative thinking and ability to apply this in designing your major work
- Managing available resources and time to meet deadlines
- Ability to be artistic in creating a practical product
- Ability to use new technologies and innovations effectively

# Desirable Knowledge

Junior Textiles, Visual Arts

# VISUAL ARTS CREATIVE & PERFORMING ARTS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – A	2	\$50	\$50

# 2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed 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**

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 the practice and which demonstrates their ability to resolve a conceptually strong work. Students critically and historically investigate artworks, critics, historians and artists from Australia as well as those from other cultures, traditions and times. Students develop an understanding of research methodologies and undertake research in an area of particular interest to them.

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**

# Year 11 (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, artworks, the world and audiences in the art world
- The different ways the visual arts may be interpreted and how students might develop their own informed points of view
- How students may develop meaning and focus and interest in their work
- Building understandings over time through various investigations and working in different forms.

# Year 12 (HSC) Course

Learning opportunities focus on:

- How students may develop their own practice of art making, art criticism, and art history, applied to selected areas of interest
- How students may develop their own informed points of view in increasingly independent ways and use different interpretive frameworks in their investigations
- How students may learn about the relationships between artists, artworks, the world and audiences within the art world
- How students may further develop meaning and focus in their work

# Particular Course Requirements <u>Preliminary Course</u>

- Development of a Body of Work
- A broad investigation of ideas in art criticism & art history

# **HSC Course**

- Development of a body of work and use of a process diary
- A minimum of five Case Studies (4–10 hours each)
- Deeper and more complex investigations of ideas in art criticism and art history
- USB
- A Subject Materials Contribution of \$50.00 per student.

## **Personal Qualities**

- Prepared to work outside of school hours to complete required work
- Use own time to study information given in class time.
- Independent thinking and learning

# **Board Developed Courses Category B**

# HSC Board Developed Category B Course Summary Offered at St Clair High School

Subject	Preliminary & HSC Courses (2 Unit)	Prelim Cost	HSC Cost	ATAR Category
English	English Studies			В
Mathematics Standard	Mathematics Standard 1	\$10	\$10	В

Important Information to remember...

- ► For inclusion of the above Courses in the calculation of the ATAR you must sit the external examination in Year 12.
- ▶ Only **one** Category B course will be counted in this calculation.



ATAR	UNITS	COSTS
YES – B	2	NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

**Exclusions**: English Standard, English Advanced; English Extension

# **Course Description**

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

In this course, students will consolidate their English literacy skills to enhance their personal, social, educational and vocational lives.

In both the **Preliminary** and **HSC English Studies** course students understand, use, enjoy and value the English language in its various textual forms and become thoughtful, imaginative and effective communicators in English.

# **Main Topics Covered**

# Year 11 (Preliminary) Course

The course has three modules:

 Mandatory module: 'Achieving through English: English in education, work and community' and at least two additional modules which may include The Big Screen and Part of a Family.

# Year 12 (HSC) Course

The course has two sections:

- The HSC Common Content consists of a module titled 'Texts and Human Experiences'. This module is common to the HSC Advanced, Standard and English Studies courses. In this module students analyse and explore texts and apply skills in synthesis.
- Students will also study at least 3 other modules which may include 'On the Road', 'Playing the Game', 'We Are Australians', 'Local Heroes and Telling Us All About It'.

# **Particular Course Requirements**

# Preliminary English Studies course requires:

Completion of mandatory module and at least 2 additional modules.

### Preliminary HSC English Studies course requires:

Completion of mandatory module and at least 3 additional modules.

# **Personal Qualities**

- Enthusiasm
- Imagination
- Commitment to improving communication skills in listening, writing and speaking.

# MATHEMATICS STANDARD 1 MATHEMATICS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
YES – B	2	\$10	\$10

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

**Exclusions:** Students may **not** study any other Stage 6 Mathematics course in conjunction with Mathematics Standard 1.

# **Course Description**

The Mathematics Standard courses are focused on enabling students to use mathematics effectively, efficiently and critically to make informed decisions in their daily lives. They provide students with the opportunities to develop an understanding of, and competence in, further aspects of mathematics through a large variety of real-world applications for a range of concurrent HSC subjects.

Mathematics Standard 1 is designed to help students improve their numeracy by building their confidence and success in making mathematics meaningful. Numeracy is more than being able to operate with numbers. It requires mathematical knowledge and understanding, mathematical problem-solving skills and literacy skills, as well as positive attitudes. When students become numerate they are able to manage a situation or solve a problem in real contexts, such as everyday life, work or further learning. This course offers students the opportunity to prepare for post-school options of employment or further training.

The Mathematics Standard courses contain content required to meet the Australian Core Skills Framework Numeracy Level 3 and should develop sufficient skills for students who are yet to fulfill the Numeracy Requirement for the Higher School Certificate.

**Prerequisites**: This course is constructed on the assumption that students have achieved the outcomes up to and including 5.1/5.2 Mathematics in each strand for the RoSA.

**Main Topics Covered** 

Year 11 (Preliminary) Course		Year 12 (HSC) Course	
Topics	Subtopics	Topics	Subtopics
Algebra	MS-A1 Formulae and Equations MS-A2 Linear Relationships	Algebra	MS-A3 Types of Relationships
Measurement	MS-M1 Applications of Measurement MS-M2 Working with Time	Measurement	MS-M3 Right-angled Triangles MS-M4 Rates MS-M5 Scale Drawings
Financial Mathematics	MS-F1 Money Matters	Financial Mathematics	MS-F2 Investment MS-F3 Depreciation and Loans
Statistical Analysis	MS-S1 Data Analysis MS-S2 Relative Frequency and Probability	Statistical Analysis	MS-S3 Further Statistical Analysis
		Networks	MS-N1 Networks and Paths

# **Particular Course Requirements**

Students should have studied Mathematics at 5.2/5.1 level.

#### **Personal Qualities**

- Dedication and commitment to school work
- Willingness to complete a substantial amount of work outside the classroom

# Desirable Knowledge

A thorough understanding is needed to satisfactorily complete this subject at Level 5.1/5.2 Mathematics

# **Board Endorsed Courses**

# HSC Content Endorsed Course Summary Offered at St Clair High School

Subject	Preliminary Course	HSC Course	ATAR
Ceramics	✓	✓	No
Exploring Early Childhood	✓	✓	No
Numeracy	✓	✓	No
Photography –Digital Imaging & Video	✓	✓	No
Sport Lifestyle & Recreation	✓	✓	No
Visual Design	✓	✓	No
Work Studies	✓	✓	No

# CERAMICS CREATIVE & PERFORMING ARTS FACULTY ATAR UNITS Cost NO 2 NIL

# 2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

# **Board Developed 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**

Ceramics is the art and technology of forming, firing and glazing clay to make a wide variety of products ranging from building materials to ceramic ware such as plates, bowls and drinking vessels, jewellery, sculpture and decorative wall surfaces.

Contemporary applications of ceramics are constantly expanding. New industrial and high technology uses are being found and artists and designers are exploring new expressive forms. Ceramics provides challenging work opportunities for students in such areas as studio and industrial ceramics, ceramic research, engineering and product design.

This course in Ceramics enables students to develop:

- an understanding of ceramic processes and practices and the ways in which these can be used in making a range of products
- a critical appreciation of the aesthetic, expressive and utilitarian qualities of ceramic forms in contemporary and past societies
- a knowledge of the diverse applications of ceramics in contemporary society and ways of valuing the skills involved in making well-crafted forms
- the skills required to give form to their ideas and feelings in ceramic products

# **Main Topics Covered**

# Proposed modules studied in Year 11 &/or 12 Practical (70%)

 Modules may include: hand-building, wheel throwing techniques, sculptural Forms, kiln and glaze technology, surface treatment, and mixed media ceramic project.

## Theory (30%)

- Clay technology
- Study of functional and non-functional ceramics in a range of cultural, historical and contemporary contexts
- Study of Australian and International artists.

# **Particular Course Requirements**

- USB
- A subject materials contribution of \$60.00 per student.

# **Personal Qualities**

Students should be prepared to:

- · work within health and safety guidelines
- be prepared to work outside of school hours
- work on a large scale
- be prepared to work independently

# Desirable Knowledge

Studying Visual Arts, Photography and Visual Design in Years 9 and 10 would be an advantage to help you achieve your personal best, however, prior knowledge is not a requirement



ATAR	UNITS	Prelim Cost	HSC Cost
NO	2	NIL	\$15

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

# **Course Description**

Our society is increasingly recognising children's experiences in the early childhood years as the foundation for future growth, development and learning.

This course explores issues within an early childhood context and considers these in relation to the students themselves, their family and the community.

The study of this course will enable students to develop knowledge and understanding, and skills in:

- the physical, social-emotional, behavioural, cognitive and language development of young children
- the environmental factors that have an impact upon young children's growth and development
- the development and maintenance of positive behaviours and relationships with young children
- communication and interaction
- research and analysis
- decision making and evaluation
- Respect for the individuality and uniqueness of young children and their families an appreciation of the value and importance of supportive and responsible relationships with young children.

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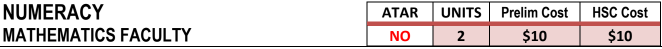
Core Study	Elective Modules
	Play and the Developing Child
	Young Children with Special Needs
PART A: Pregnancy and Childbirth	Food and Nutrition
PART B: Child Growth and Development	The Children's Services Industry
PART C: Promoting Positive Behaviour	Young Children and the Law
	Historical and Cultural Contexts of Childhood
	Young Children and the Media
	Children's Literature

# **Particular Course Requirements**

N/A

## **Personal Qualities**

- Ability to interact with young children
- Willingness to participate in class discussions
- Ability to analyse and compare information from a variety of sources, to develop an understanding of child growth and development.



2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Content Endorsed Course** 

Exclusions: NIL

# **Course Description**

The Numeracy course builds on the knowledge, skills and understandings presented in the K–10 curriculum. It supports students to develop the functional numeracy skills required to become active and successful participants in society.

The Numeracy Stage 6 CEC Syllabus is designed to offer opportunities for students to reason numerically and think mathematically. Numerical reasoning and mathematical thinking are supported by an atmosphere of questioning, communicating, reasoning and reflecting and are engendered by opportunities to generalise, challenge, find connections and to think critically and creatively.

The Numeracy course provides opportunities for students to develop 21st-century knowledge, skills, understanding, values and attitudes. As part of this, students are encouraged to learn to use appropriate technology as an effective support for numerical and mathematical activities.

This course is appropriate for students who need further opportunities to develop essential numeracy skills required for everyday life, including work, learning, community engagement and personal contexts.

This may include students who are yet to demonstrate achievement of the HSC minimum standard in numeracy. Students who have already met the HSC minimum standard in numeracy are better placed studying Mathematics Standard or Advanced in Year 11.

# Main Topics Covered

Year 11 (Preliminary) Course		Year 12 (HSC) Course	
Topics	Subtopics	Topics	Subtopics
Module 1:	1.1: Whole numbers 1.2: Operations with whole numbers 1.3: Distance, area and volume 1.4: Time 1.5: Data, graphs and tables	Module 3:	3.1: Percentages 3.2: Operations with numbers 3.3: Finance 3.4: Location, time and temperature 3.5: Space and design
Module 2:	<ul><li>2.1: Fractions and decimals</li><li>2.2: Operations with fractions and decimals</li><li>2.3: Metric relationships</li><li>2.4: Length, mass and capacity</li><li>2.5: Chance</li></ul>	Module 4:	4.1: Rates and Ratios 4.2: Statistics and probability 4.3: Exploring with NRMT

## **Particular Course Requirements**

• Students should have studied Mathematics at **5.1** level.

## **Personal Qualities**

- Dedication and commitment to school work
- Willingness to complete of work outside the classroom

# Desirable Knowledge

An understanding is needed to satisfactorily complete this subject at Level 5.1 Mathematics

# PHOTOGRAPHY, DIGITAL IMAGING & VIDEO CREATIVE & PERFORMING ARTS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
NO	2	\$60	\$60

# 2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

# **Board Developed 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, Digital Imaging & Video is an integral part of our lives. This course offers opportunities for the student to investigate one or more of these fields. Through practical and theoretical practices students investigate the contemporary world of visual arts and multimedia. This course gives students skills and knowledge to engage in such activities, it is an increasingly demanded skill in a range of careers and other school courses such as Multi -Media, Visual Design and Visual Arts.

Photography, Video & Digital Imaging Course allows students to:

- Work with Wet photography/ SLR Camera
- Work with Digital Imagery/Photoshop
- Use these various practices as a means of visual communication of ideas.
- Understand the different genres of photography, video and digital imagery and the roles they play in our everyday lives.
- Have a greater understanding of and be able to critically appraise photography, video and digital imagery from both a technical and aesthetic viewpoint.
- Understand the basics of using a Video Camera, Film production and Post-Production and editing techniques.

# **Main Topics Covered**

# Wet Photography

## **Practical 70%**

- SLR camera, studio, dark room.
- Thematic studies and series.

# Critical/Historical Study 30%

- Technical/historical Knowledge
- The visual elements of photography
- Photographic genres (portraiture, landscape, photojournalism, etc)

# **Digital Imagery**

Practical 70%

- Digital Camera operations
- Thematic Studies and series.

# Critical/Historical Study 30%

- Technical Knowledge
- The visual elements of digital imagery
- Various photographic genres (portraiture, landscape, photojournalism, etc)
   Computer generated and manipulated imagery and layout using Photoshop

# Video Making Practical 70%

- Using the camera (shooting techniques, in-camera editing etc)
- Basic digital editing techniques
- Steps in film Production (camera crew, the production team)
- Post production (logging footage, transitions, soundtracks etc)

# Critical/Historical Study 30%

- Video and editing aesthetics
- Film genres
   Critical/technical analysis of movie footage

# **Particular Course Requirements**

Subject contribution fee of \$60.00 - basic materials will be supplied for the making of the photographs, videos and printing computer generated imagery. Students may need to purchase additional materials such as a USB, photographic paper, video tapes and memory cards.

# **Personal Qualities**

- · Be prepared to work in groups and independently
- Take responsibility for expensive equipment
- Manage and organise time for major projects
- Be prepared to work out of school hours
- Be willing to share equipment without disputes (limited SLR, digital and video cameras available, limited enlargers in the darkroom).

# SPORT, LIFESTYLE & RECREATION PERSONAL DEVELOPMENT, HEALTH & PHYSICAL EDUCATION FACULTY

ATAR	UNITS	COSTS
NO	2	NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

**Exclusions**: Students studying BDC PDHPE must not study CEC modules which duplicate PDHPE modules

# **Course Description**

Students will learn about the value of activity, increased levels of movement skill, competence in a wide variety of sport and recreation contexts, and skills in planning to be active.

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

- the qualities of a discerning consumer and an intelligent critic of physical activity and sport
- high levels of performance skill in particular sports
- the capacity to adopt administrative roles in community sport and recreation
- the skills of coach, trainer, first aid officer, referee and fitness leader. In the context of the course it may
  be possible for students to acquire recognized qualifications in these areas

It is also a course of relevance to all students as it reinforces the importance of being active and helps to develop a repertoire of skills that will assist students to remain active throughout their lives.

The course features a highly practical focus; physical activity being both an area of study and a medium for learning.

# **Main Topics Covered**

Year 11 (Preliminary) Course	Year 12 (HSC) Course
Aquatics	Gymnastics
Athletics	Resistance Training
Dance	Games & Sports Applications
First Aid & Sports Injuries	Sports Administration
Outdoor Recreation	Sports Coaching & Training
Healthy Lifestyle	

### **Particular Course Requirements**

Students must complete between 6 and 12 modules of the 15 modules on offer.

## **Personal Qualities**

- Should be physically active
- Should have a desire to be physically fit
- Should have a desire to coach and/or train others

# Desirable Knowledge

- Students should have completed all PD, Health, PE and/or PASS units in Years 7-10 to a satisfactory standard.
- Students should be actively involved in sports activities both at school and in weekend sport.

# VISUAL DESIGN CREATIVE & PERFORMING ARTS FACULTY

ATAR	UNITS	Prelim Cost	HSC Cost
NO	2	\$50	\$50

# 2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

# **Board Developed 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**

This course provides students with the opportunities to explore the links between art and design, by designing and making images and objects in which aesthetic qualities and symbolic meanings are as important as utilitarian function. Designed images and objects such as illustration, ceramics, jewellery, posters, publications, and packaging are explored.

This course will allow students to:

- increase visual awareness of their environment and the way visual representations can be created from this to communicate ideas and feelings
- · develop an understanding of the methods visual designers use to build meanings
- develop skills through the acquisition of the techniques of visual design
- use visual design as a means of visual communications and a process to aid observation and analysis
- · gain an understanding of careers involving visual design

# Please note that this is NOT a computer based course.

Main Topics Covered	
Practical 70%:	Critical / Historical Study 30%
This course will allow students to work in one or more modules: Graphic Design: Publications and information Illustration and Cartooning	Students will:  Interpret and explain design practices  Investigate the roles and relationships among concepts of designer, work, world, audience and consumer
Wearable Design  Jewellery and Accessories  Product Design  Packaging and ceramics	<ul> <li>Investigate works through different points of view</li> <li>Explore ways in which histories and narratives are used to explain fields of design</li> </ul>

# **Particular Course Requirements**

- USB
- Uni-Ball Micro Deluxe Waterproof Black pen
- A subject materials contribution of \$50.00 per student.

# **Personal Qualities**

- Prepared to work outside of school hours to complete required work
- Use own time to study information given in class time.
- Independent thinking and learning

# **Desirable Knowledge**

Studying Visual Arts, Photography and Visual Design in Years 9 and 10 would be an advantage to help you achieve your personal best, however, prior knowledge is not a requirement.

#### **WORK STUDIES UNITS COSTS** ATAR **HSIE FACULTY** NO 2 NIL

2 units for each of Year 11 (Preliminary) and Year 12 (HSC)

**Board Developed Course** 

Exclusions: Nil

# **Course Description**

Work in all its forms – paid and unpaid – plays a central role in our lives. Technological, social and economic factors are rapidly changing the nature of work, the traditional patterns of work organisation and how individuals engage in work. The successful transition of students from school to the workforce and further education and training is essential for individuals and for society. Individuals will need to be flexible and responsive to change along their career pathway. Opportunities for workers to change jobs, develop new skills and to obtain new experiences will be part of the future world of work.

The Work Studies CEC syllabus is designed to assist students in their transition from school to work. It 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. Integral to the Work Studies syllabus is a focus on the development of essential workplace skills. They are central to the core module and each of the elective modules. Students have an opportunity to practise these skills in appropriate work contexts. The Work Studies course will assist students to:

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

Year 11 (Preliminary) Course	Year 12 (HSC) Course
Core: My working Life Modules:  Preparing Job Applications In the Workplace Workplace Communication	Modules:

- Willingness to do group work
- Enjoy planning for the future

# **Vocational Education & Training (VET) Courses**

# **Including Curriculum Framework Courses**

HSC VET Board Developed Course Summary									
Subject	Offered at SCHS	Offered at TAFE			Work Placement	ATAR Category (240 hour course ONLY)			
Automotive (TVET)		✓	✓	✓	✓	В			
Business Services	✓	✓	✓	✓	✓	В			
Construction	✓	✓	✓	✓	✓	В			
Electrotechnology (TVET)						В			
Entertainment (TVET)	<b>√ √</b>				✓	В			
Financial Services (TVET)	<b>✓</b> ✓ ✓		✓	<b>✓</b>	В				
Hospitality (F & B)	✓	✓	✓	✓	✓	В			
Human Services (TVET)		<b>✓</b>	✓	✓	✓	В			
Information Technology (TVET)		<b>✓</b>	✓	✓	✓	В			
Metals & Engineering (TVET)		✓	✓	✓	✓	В			
Primary Industries (TVET)		✓	✓	✓	✓ ✓				
Retail Services	✓	✓	✓	✓	✓	В			
Tourism (TVET)		✓	✓	✓	✓	В			
Sports Coaching ✓ ✓		✓	✓	✓	NON ATAR				

- ► For inclusion of VET Framework Courses in the calculation of the ATAR you must study the 240 hour course and sit the external examination in Year 12.
- ▶ Only **one** Category B course will be counted in this calculation.
- ▶ The VET Framework 60 hour Extension Options are Board Endorsed and not included in the calculation of the ATAR.



# VOCATIONAL EDUCATION AND TRAINING PUBLIC SCHOOLS NSW, MACQUARIE PARK RTO 90222 Vocational Education and Training (VET) Courses

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

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

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

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

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

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

- 1. Board Developed VET courses count towards the HSC or RoSA and are classified as Category B subjects. These courses have an optional HSC examination. Students wishing to include a VET course in the ATAR calculation must sit the HSC examination after they have completed a minimum of 4 x Preliminary and/or HSC units. ONLY ONE Board Developed VET course may contribute to the calculation of the Australian Tertiary Admission Rank (ATAR).
  - Board Developed VET courses have specified workplace requirement and include a minimum of 70 hours of **mandatory** industry specific **work placement** that may include up to 50% simulated workplace hours at school as specified by NESA.
- Board Endorsed VET Courses count towards the HSC or RoSA but do not have an HSC examination and therefore
  do not count in the calculations of the ATAR. Many Board Endorsed VET Courses have mandatory industry specific
  work placement as specified by NESA.

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

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

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

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



# **Business Services Course Descriptor 2022**

Public Schools NSW, Macquarie Park RTO 90222 QUALIFICATION: \*BSB20115 Certificate II in Business

\*This qualification will be updated in 2022. A new course descriptor with updated units of competency will be provided to students prior to course commencement.

Course: **Business Services** (240 indicative hours) Board Developed Course Number: **26101** 

Total 4 of units of credit – Preliminary and/or HSC Category B status for Australian Tertiary Admission Rank (ATAR)

The **BSB20115 Certificate II in Business** is accredited for the HSC and provides students with the opportunity to obtain this nationally recognised vocational qualification. This is known as dual accreditation.

By enrolling in a VET qualification in NSW Public Schools Macquarie Park RTO 90222, you are choosing to participate in a program of study that will give you the best possible direction towards a nationally recognised qualification. To receive this AQF VET qualification, students must meet the assessment requirements of the **BSB Business Services** Training Package (Release 5) (<a href="http://training.gov.au">http://training.gov.au</a>). You will also be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA.

Units of Competency							
1 Core *BSBWHS201	Contribute to health and safety of self and others	*TLIP2029	Prepare and process financial documents				
*11 Electives	Contribute to fleatiff and safety of self and others	*BSBCMM201 *BSBITU211	Communicate in the workplace Produce digital text documents				
*BSBIND201	Work effectively in a business environment	*BSBITU212	Create and use spreadsheets				
*BSBINM201	Process and maintain workplace information	*BSBWOR202	Organise and complete daily work activities				
*BSBSUS201	Participate in environmentally sustainable work practices	*BSBWOR204	Use business technology				
*BSBWOR203	Work effectively with others	Additional units	required to attain an HSC credential in this course				
*BSBITU307	Develop keyboarding speed and accuracy	*BSBINN201	Contribute to workplace innovation				
DODI10307	Develop Reypodicing speed and accuracy	*BSBCUS201	Deliver a service to customers				

Students may apply for Recognition of Prior Learning (RPL) and/or Credit Transfer provided suitable evidence is submitted.

#### Pathways to Industry

Skills gained in this course transfer to other occupations. Working in the business services industry involves:

- customer (client) service
- organising information and records in both paper and electronic forms
- teamwork
- using technologies
- creating documents

# Examples of occupations in the Business Services Industry

administration assistant

office junior

information desk operatordata entry operator

- clerical worker receptionist
- Mandatory course requirements to attain a HSC credential in this course

Students must complete a minimum of 70 hours work placement over two years to practise and extend their learning.

## **Admission Requirements**

To enrol in **BSB20115 Certificate II in Business**, students require the physical ability to touch type with speed and accuracy. This is an inherent skill requirement for the unit of competency. Prior to enrolment, students will be advised individually of the suitability of this course. Reasonable adjustments and support are available for all students. There will be out of class homework, research activities, and assignments.

#### Competency-Based Assessment

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

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

## Optional HSC examination for ATAR purposes

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

#### Course consumables: \$0

Course contributions are made to cover the ongoing costs of consumables and materials used as part of this course and are paid to the school. If you are unable to make contributions or are experiencing financial difficulty, please contact your school.

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

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

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

# **BUSINESS SERVICES Curriculum Framework HSIE FACULTY Summary**

ATAR	UNITS	COSTS		
YES – B	2	TBC		

# Why study Business Services?

The business services industry provides clerical and administrative support to commerce, industry, government and the professions. Skills gained in this industry transfer to other occupations.

# Working in the business services industry involves:

- Customer (client) service
- Organising information and records in both paper and electronic forms
- Teamwork
- Using technologies
- Creating documents

# Samples of occupations students can aim for in the business services industry:

- office manager
- payroll clerk/officer
- personal assistant
- personnel clerk
- project manager
- sales clerk/officer
- secretary
- manager/owner of a small business



## How is the course delivered?

Students achieve competencies through practical and theoretical work undertaken. This includes work in a virtual enterprise on a fortnightly basis and practicing essential office related skills. Through this, students develop real world understanding of how to work in a business. It is expected students develop a mature, business like attitude and self-regulation needed to work in a business. All students complete two weeks (70 hours) of work placement in an office environment to link their studies to the real world.

### Course description:

This course is based on units of competency, which have been developed by the national business services industry to describe the competencies, skills and knowledge required by workers in the industry. Students work towards being competent in each unit by demonstrating they can complete the required tasks and are not 'marked out of 100' like other subjects.

Qualifications available to students in the Business Services Curriculum Framework comprise units of competency drawn from the following skills areas: information technology, communication, enterprise and technology.

# Possible credentials:

- Certificate II in Business Services
- Statement of Attainment towards a Certificate II in Business Services

# Work placement is mandatory in this course

35 hours in Year 11 and

35 hours in Year 12



# **Construction Pathways Course Descriptors 2022**

Public Schools NSW, Macquarie Park RTO 90222

QUALIFICATION: \*CPC20211 Certificate II in Construction Pathways

\*This qualification will be updated in 2022. A new course descriptor with updated units of competency will be provided to students prior to course commencement.

Course: **Construction** (240 indicative hours) Board Developed Course Number: \*26201 Total of 4 units of credit – Preliminary and/or HSC Category B status for Australian Tertiary Admission Rank (ATAR)

The \*CPC20211 Certificate II in Construction Pathways is accredited for the HSC and provides students with the opportunity to obtain this nationally recognised vocational qualification. This is known as dual accreditation.

By enrolling in a VET qualification in NSW Public Schools Macquarie Park RTO 90222, you are choosing to participate in a program of study that will give you the best possible direction towards a nationally recognised qualification. To receive this AQF VET qualification, students must meet the assessment requirements of the **CPC08 Construction, Plumbing and Services** Training Package (Release 9.7)

(https://training.gov.au/Training/Details/CPC08). You will also be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA.

#### **Units of Competency**

## 6 Core

\*CPCCOHS2001A Apply OHS requirements, policies and procedures in

the construction industry

\*CPCCCM1012A Work effectively and sustainably in the construction

industry

\*CPCCCM1013A Plan and organise work

\*CPCCCM1014A Conduct workplace communication

\*CPCCCM1015A Carry out measurements and calculations

\*CPCCCM2001A Read and interpret plans and specifications

6 Electives

\*CPCCCA2002B Use carpentry tools and equipment-Group B

#### 6 Electives (cont.)

\*CPCCCA2011A Handle carpentry materials-Group B

\*CPCCCM2006B Apply basic levelling procedures-Group H

\*CPCCCO2013A Carry out concreting to simple forms-Group H

\*CPCCJN2001A Assemble components-Group F

\*CPCCJN2002B Prepare for offsite manufacturing processes-Group F

#### Additional units required to attain an HSC credential in this course

\*CPCCCA2003A Erect and dismantle formwork for footings and slabs on the ground

\*CPCCCM2005B Use construction tools and equipment

#CPCCWHS1001 Prepare to work safely in the construction industry

#Successful completion CPCCWHS1001 Prepare to work safely in the construction industry will lead to a General Construction Induction Card (White Card) issued by SafeWork NSW. This is a legal requirement before entering a construction site across Australia.

Students may apply for Recognition of Prior Learning (RPL) and/or Credit Transfer provided suitable evidence is submitted.

#### Pathways to Industry

Skills gained in this course transfer to other occupations. Working in the construction industry involves:

communication
 problem-solving
 teamwork
 initiative and enterprise

#### Examples of occupations in the construction industry

Builder
 Shopfitter and joiner
 Bricklayer

### Mandatory course requirements to attain an HSC credential in this course

Students must complete a minimum of 70 hours work placement over two years to practise and extend their learning.

#### **Admission Requirements**

To enrol in \*CPC20211 Certificate II in Construction Pathways, students require the physical ability to safely carry out manual activities such as lifting, carrying and shifting loads of materials and climbing, use construction tools and equipment and safely work with a variety of construction materials. This is an inherent skill requirement for the units of competency. Prior to enrolment, students will be advised individually of the suitability of this course. Reasonable adjustments and support are available for all students. There will be out of class homework, research activities, and assignments.

### **Competency-Based Assessment**

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

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

#### Optional HSC examination for ATAR purposes

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

# Course consumables: Prelim \$20 HSC \$40 WhiteCard will be delivered by TBA \$100

Course contributions are made to cover the ongoing costs of consumables and materials used as part of this course and are paid to the school. If you are unable to make contributions or are experiencing financial difficulty, please contact your school.

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

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

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

# **CONSTRUCTION Curriculum Framework** TAS – INDUSTRIAL ARTS FACULTY Summary

ATAR	UNITS	PRELIM COSTS	HSC COSTS
YES – B	2	\$40	\$20

# Why study Construction?

Construction provides students with the opportunity to gain a range of skills suitable for employment in the construction industry and to provide pathways for further study.

# Working in the Construction industry involves:

- constructing buildings
- modifying buildings
- contracting
- designing buildings
- measuring materials and sites
- communicating with clients
- managing personnel and sites
- civil structures
- infrastructure



# Samples of occupations students can aim for in the Construction industry:

- building
- bricklaying
- carpentry
- concreting
- consulting
- contracting
- glazing

#### How is the course delivered?

This course is based on units of competency, which have been developed by the construction industry to describe the competencies, skills and knowledge required by workers in the industry.

The course incorporates core units plus a range of elective units from the General Construction sector.

A mandatory Work Cover approved general Workplace Health & Safety (WHS) induction-training White card course must be completed before students are allowed onto a work site. The cost of this is approximately \$90 and is in addition to the course fee. This is both a competency and a requirement before students can complete mandatory work placement.

### Possible credentials:

- Certificate II in Construction Pathways
- Statement of Attainment towards Certificate II in Construction Pathways.

# Work placement is mandatory in this course

35 hours in Year 11 and

35 hours in Year 12

# **Hospitality - Food and Beverage Course Descriptor 2022**



# Public Schools NSW, Macquarie Park RTO 90222 QUALIFICATION: SIT 20316 Certificate II in Hospitality

The information may change due to Training Package and NSW Education Standards Authority (NESA) updates.

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

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

The SIT 20316 Certificate II in Hospitality is accredited for the HSC and provides students with the opportunity to obtain this nationally recognised vocational qualification. This is known as dual accreditation.

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

Units of Competency							
6 Core		SITHFAB005	Prepare and serve espresso coffee Group B				
SITXWHS001	Participate in safe work practices	SITHFAB007	Serve food and beverage Group B				
BSBWOR203	Work effectively with others	SITXFSA002	Participate in safe food handling practices Group B				
SITHIND002	Source and use information on the hospitality	SITHFAB004	Prepare and serve non-alcoholic beverages Group B				
	industry	SITHCCC003	Prepare and present sandwiches Group B				
SITXCCS003	Interact with customers	Additional units	required to attain an HSC credential in this course				
SITHIND003	Use hospitality skills effectively	SITHCCC001	Use food preparation equipment Other				
SITXCOM002	Show social and cultural sensitivity	SITXCOM001	Source and present information Group B				
6 Electives		BSBSUS201	Participate in environmentally sustainable work				
SITXFSA001	Use hygienic practices for food safety Group A		practices Group B				

Students may apply for Recognition of Prior Learning (RPL) and/or Credit Transfer provided suitable evidence is submitted.

#### Pathways to Industry

Skills gained in this course transfer to other occupations. Working in the hospitality industry involves:

 Supporting and working with colleagues to meet goals and provide a high level of customer service Prepare for front of house service, manage resources, preparing and serving a range of food and beverages

#### Examples of occupations in the Hospitality (Food and Beverage ) Industry

Café Attendant
 Food and Beverage Attendant
 Barista

#### Mandatory course requirements to attain a HSC credential in this course

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

#### **Admission Requirements**

To enrol in **SIT 20316 Certificate II in Hospitality**, students 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 and use hand held and larger commercial equipment. This is an inherent skill requirement for the units of competency. Prior to enrolment, students will be advised individually of the suitability of this course. Reasonable adjustments and support are available for all students. Students may be required to participate in after-hours school events and functions. There will be out of class homework, research activities and assignments.

#### **Competency-Based Assessment**

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

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

#### **Optional HSC examination for ATAR purposes**

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

### Course consumables: Prelim \$90 HSC \$90

Course contributions are made to cover the ongoing costs of consumables and materials used as part of this course and are paid to the school. If you are unable to make contributions or are experiencing financial difficulty, please contact your school.

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

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

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

# HOSPITALITY Curriculum Framework TAS – HOME ECONOMICS FACULTY Summary

ATAR	UNITS	PRELIM COSTS	HSC COSTS
YES – B	2	\$90	\$90

# Why study Hospitality?

Hospitality focuses on providing customer service in a range of jobs.

Skills learned can be transferred across a range of industries including the Hospitality, Travel and Tourism. Workplaces for which Hospitality competencies are required include cafes, catering organisations and resorts.

# Working in the Hospitality industry involves:

- Supporting and working with colleagues to meet goals and provide a high level of customer service
- Developing menus, managing resources, preparing, cooking and serving a range of dishes
- Providing food and beverage service in a range of settings
- Providing housekeeping and front office services in hotels, motels, resorts and other hospitality establishments Planning and organising events and managing services.

# Samples of occupations students can aim for in the Hospitality industry:

- bar assistant
- bar manager
- chef
- conference manager
- events coordinator
- food & beverage manager
- housekeeper
- publicity and sales manager
- reservations clerk
- front office receptionist
- guest service coordinator
- hotel/motel manager
- manager/owner of a small business

# **Course description:**

This course is based on units of competency, which have been developed by the hospitality industry to describe the competencies, skills and knowledge required by workers in the industry. Students train in a simulated workplace Café which caters for teachers and senior students.

# Possible credentials:

- Certificate II in Hospitality
- Statement of Attainment towards Certificate II in Hospitality

# Work placement is mandatory in this course

35 hours in Year 11 and

35 hours in Year 12

# **Retail Services Course Descriptor 2022**



Public Schools NSW, Macquarie Park RTO 90222

QUALIFICATION: SIR30216 Certificate III in Retail

Education . The information may change for 2022 due to Training Package and NSW Education Standards Authority (NESA) updates

Notification of variations will be provided as soon as available to ensure minimum disruption or disadvantage to students

Course: **Retail Services** (240 indicative hours) Board Developed Course Number: **26911**  Total 4 of units of credit – Preliminary and/or HSC Category B status for Australian Tertiary Admission Rank (ATAR)

The SIR30216 Certificate III in Retail is accredited for the HSC and provides students with the opportunity to obtain this nationally recognised vocational qualification. This is known as dual accreditation.

By enrolling in a VET qualification in NSW Public Schools Macquarie Park RTO 90222, you are choosing to participate in a program of study that will give you the best possible direction towards a nationally recognised qualification. To receive this AQF VET qualification, students must meet the assessment requirements of the **SIR Retail Services** Training Package (Release 4) (<a href="https://training.gov.au">https://training.gov.au</a>). You will also be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA.

## **Units of Competency**

#### 8 Core

SIRXCEG001 Engage the customer SIRXCOM002 Work effectively in a team

SIRXWHS002 Contribute to workplace health and safety SIRXRSK001 Identify and respond to security risks

SIRXSLS001 Sell to the retail customer

SIRXIND001 Work effectively in a service environment

SIRXCEG002 Assist with customer difficulties

SIRXCEG003 Build customer relationships and loyalty

#### 5 Electives

SIRXPDK001 Advise on products and services SIRRMER001 Produce visual merchandise displays SIRRINV001 Receive and handle retail stock

SIRRINV002 Control stock

SIRXIND002 Organise and maintain the store environment

#### **Additional for HSC Requirements**

SIRXSLS002 Follow point-of-sale procedures

Students may apply for Recognition of Prior Learning (RPL) and/or Credit Transfer provided suitable evidence is submitted.

#### Pathways to Industry Skills gained in this course transfer to other occupations. Working in the retail industry involves:

- customer service
- stock control
- using cash registers, scanners, computers, telephones
- teamwork
- designing and creating displays

## **Examples of occupations in the Retail Industry**

buyer

- customer service assistant
- stock controller
- sales person

- visual merchandiser
- merchandiser

## Mandatory course requirements to attain a HSC credential in this course

Students must complete a minimum of 70 hours work placement over two years to practise and extend their learning.

#### **Admission Requirements**

To enrol in **SIR30216 Certificate III in Retail**, students would need to be interested in engaging customers, maintaining daily store operations and knowledge of products and services, They would need to work independently under limited supervision. Prior to enrolment, students will be advised individually of the suitability of this course. Reasonable adjustments and support are available for all students. There will be out of class homework, research activities and assignments.

## **Competency-Based Assessment**

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

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

#### Optional HSC examination for ATAR purposes

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

#### Course consumables: \$0

Course contributions are made to cover the ongoing costs of consumables and materials used as part of this course and are paid to the school. If you are unable to make contributions or are experiencing financial difficulty, please contact your school.

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

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

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

# RETAIL SERVICES Curriculum Framework HSIE FACULTY Summary

ATAR	UNITS	COSTS		
YES – B	2	TBC		

# Why study Retail Services?

Retail Services focuses on providing service and customer care in the Retail service Industry. This course aims to provide students with the skills, knowledge and experience to effectively work within the Retail industry.

This course will significantly assist students with future pathways into the Retail workforce either as a part time job or a full time post school transition.

# Working in the Retail industry involves:

- Work effectively in a team
- Engage the customer
- Sell to the retail customer
- Work in a service environment
- Produce visual merchandising
- Stock control
- Use of Point of Sale (POS) system

# Samples of occupations students can aim for in the Retail industry:

- Buyer
- Customer service assistant
- Stock controller
- Sales person
- Visual merchandiser
- Merchandiser

# **Course description:**

This course is based on units of competency, which have been developed by the retail industry to describe the competencies, skills and knowledge required by workers in the industry.

The course incorporates core units plus a range of elective units from the Retail sector.

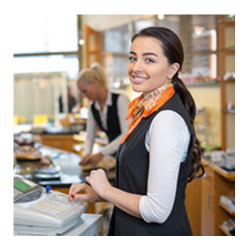
# Possible credentials:

- Certificate II in Retail Services
- Statement of Attainment towards Certificate II in Retail Services

# Work placement is mandatory in this course

35 hours in Year 11 and

35 hours in Year 12



# Education

# **Sport Coaching Course Descriptor 2022**

# Public Schools NSW, Macquarie Park RTO 90222 QUALIFICATION: SIS30519 Certificate III in Sport Coaching

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

Course: Sport Coaching (240 indicative hours) Board Endorsed Course Number: 50418

Total 4 of units of credit - Preliminary and/or HSC

The SIS30519 Certificate III in Sport Coaching is accredited for the HSC and provides students with the opportunity to obtain this nationally recognised vocational qualification. This is known as dual accreditation.

By enrolling in a VET qualification in NSW Public Schools Macquarie Park RTO 90222, you are choosing to participate in a program of study that will give you the best possible direction towards a nationally recognised qualification. To receive this AQF VET qualification, students must meet the assessment requirements of the SIS Sport, Fitness and Recreation Training Package (Release 4) (http://training.gov.au). You will also be expected to complete all requirements relevant to the HSC and adhere to the requirements of NESA.

Units of Competency							
6 Core BSBRSK401 Identify risk and apply risk management processes HLTAID003 Provide first aid HLTWHS001 Participate in workplace health and safety SISSSCO002 Work in a community coaching role SISSSCO003 Meet participant coaching needs SISSSCO005 Continuously improve coaching skills and knowledge	Electives SISSSC0012 SISXCAl009 SISSSOF002 SISXDIS001 SISXIND006 Coach sports participants up to an intermediate level Instruct strength and conditioning techniques Continuously improve officiating skills and knowledge Facilitate inclusion for people with a disability Conduct sport, fitness and recreation events						

Students may apply for Recognition of Prior Learning (RPL) and/or Credit Transfer provided suitable evidence is submitted.

#### Pathways to Industry

Skills gained in this course transfer to other occupations. Working in the sport industry involves:

- assist coaching roles
- application of sports and competition rules

- teaching sports skills to an intermediate level
- organising and completing daily tasks

#### **Examples of occupations in the Sport Industry**

- sports trainer or coach
- sports official
- athletic support worker administration officer
- community coach

#### Mandatory course requirements to attain a HSC credential in this course

Students must complete a minimum of 35 hours work placement over two years to practise and extend their learning.

#### **Admission Requirements**

To enrol in SIS30519 Certificate III in Sport Coaching, students will be required to work in teams and perform under supervision or independently in a sporting environment or school. Students must be aware that they will need to have the physical ability to participate in the practical skills required for the course, and play a variety of sports and be able to demonstrate sports skills to junior players. These are inherent skill requirements for the units of competency. Prior to enrolment, students will be advised individually of the suitability of this course. Reasonable adjustments and support are available for all students. There will be out of class homework, research activities, and assignments.

#### **Competency-Based Assessment**

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

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

#### Course consumables: \$50

Course contributions are made to cover the ongoing costs of consumables and materials used as part of this course and are paid to the school. If you are unable to make contributions or are experiencing financial difficulty, please contact your school.

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

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

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

# SPORTS COACHING PDHPE FACULTY Summary

ATAR	UNITS	COSTS			
NO	2	\$50			

# Why Study Sports Coaching?

This is a non-framework and non-ATAR qualification which reflects the role of individuals who apply the skills and knowledge to be competent in delivering a basic instructions session for a sport.

The course is based on units of competency which have been developed for people wishing to enter the sport and recreation industry.

# **Main Topics Covered**

- Develop and update knowledge of coaching practices
- Communicate effectively with others in a sport environment
- Assist in preparing and conducting sport and recreation sessions
- Follow work health and safety policies
- Provide first aid
- Sports injury

Plus potential electives in Athletics, Rugby League, Touch Football and Basketball.



# Samples of occupations students can aim for in the Sport and Fitness industry:

- Sports Coach
- Fitness Coach
- Outdoor education / activities manager
- Sports development officer

# **Particular Course Requirements**

Work placement is a mandatory part of this course and students will be required to undertake 35 hours of work placement over two years of the course which will be completed through coaching and assisting at various carnivals and sporting competitions.

There is NO external examination in this course and it does not contribute towards an ATAR

### Possible credentials:

- Certificate II in Sports Coaching
- Statement of Attainment towards Certificate II in Sports Coaching

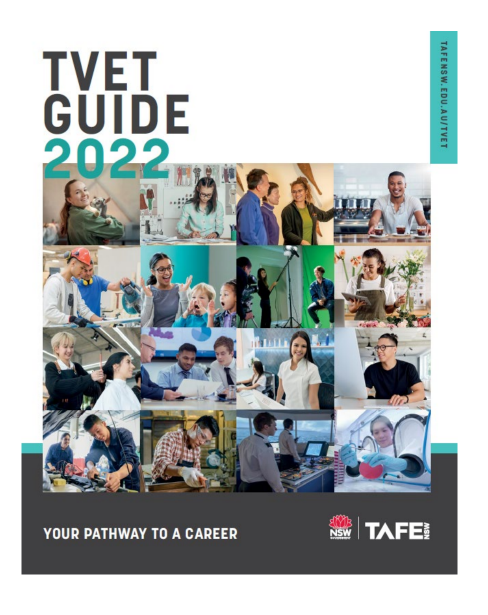
# Work placement is mandatory in this course

35 hours in Year 11 and

35 hours in Year 12

# Section 3

# TAFE Delivered VET Courses 2022



# What are TVET Courses?

### **TVET courses**

- are vocational courses studied <u>at a TAFE College</u> in Years 11 and 12 as part of your HSC
- count towards both your **HSC and a TAFE qualification**
- may contribute to your ATAR
- can give you a nationally recognised qualification
- allow you to gain work related skills
- may provide advanced standing for TAFE or further education
- are designed for all students
- are available in a variety of industry areas

# **Do TVET courses count towards my ATAR?**

**Industry Curriculum Framework (ICF)** courses can contribute to your ATAR. You choose whether or not you want an ATAR. Industry Curriculum Framework courses are based on national training packages in Automotive, Business services, Construction, Electrotechnology, Financial Services – Accounting, Financial Services – Administration, Hospitality, Human Services, Information Technology, Metal & Engineering, Primary Industries, Retail, and Tourism.

These courses studied at TAFE are exactly the same as the Framework courses you can choose to take at school. This means that you cannot take the same course twice, For example, *you cannot do Business Services at school and at TAFE*.

# **Non-Framework Courses**

All other Non-Framework Courses contribute to your HSC but do not count towards an ATAR.

Students need to complete an application for TVET courses.

Application forms can be obtained from Miss Bennet and will need to be completed, signed and returned ASAP so that they can be submitted to TAFE.

Students can apply for two courses, but <u>will only be offered one course.</u> Students will need to therefore place these courses in order of preference.

Expression of Interest forms and submissions are being taken now.

Please note: Courses are subject to change and cancellation up to the enrolment date in February 2022. Some classes are very competitive to enter. Prompt returning of application forms and meeting of other criteria is crucial to increasing your chances of being offered a place in these courses.

See Miss Bennet, Careers Advisor for advice.



Timetable correct at 14/05/202

Courses, locations and times are subject to change. Timetable is updated every Monday by 4pm.

For more information please contact your School Relationship Coordinator or TAFE Digital

COVERNMENT		Z ====	For more information please contact your School	Relationship Coordinator or TAFE Digital		, in					· ·	
Region	Course Type	Qualification	QualificationName NESA	Course Code NESA Course Name	SoA or Full Qual	Delivery	ATAR Cour	se ID Day	Time	Access	Location	Extra Detail
Western Sydne	y BEC	ACM20117	Certificate II in Animal Studies	58160 Animal Studies (Certificate II)	SoA	Zu x 1yrs	No	Monday	2:00 pm - 6:00 pm	No	Richmond	
Western Sydne	y BEC	ACM20117	Certificate II in Animal Studies	58160 Animal Studies (Certificate II)	5oA	Zu x 1yrs	No	Wednesday	2:00 pm - 6:00 pm	No	Richmond	
Western Sydne	y BEC	ACM20117	Certificate II in Animal Studies	58161 Animal Studies (Certificate II)	Full Qualification	Zu x Zyrs	No	Monday	2:00 pm - 6:00 pm	No	Richmond	
Western Sydne	y BEC	ACM20117	Certificate II in Animal Studies	58161 Animal Studies (Certificate II)	Full Qualification	Zu x Zyrs	No	Wednesday	2:00 pm - 6:00 pm	No	Richmond	
Western Sydne	y ICF	AUR20716	Certificate II in Automotive Vocational Prec	26010 Automotive (Mechanical Technology) (Mo	otr SoA	Zu x 1yrs	No	Monday	2:00 pm - 6:00 pm	No	Mount Druitt	Certificate II in Automotive Vocational Preparation (Motorcycle)
Western Sydne		AUR10116	Certificate I in Automotive Vocational Preparation	89483 Automotive - Stage 5	Full Qualification	100 hour	No	Friday	9:00am - 3:00pm	No	Mount Druitt	
Western Sydne		AUR20716	Certificate II in Automotive Vocational Prec	26011 Automotive (Mechanical Technology)	Full Qualification	Zu x Zyrs	Yes	Monday	2:00 pm - 6:00 pm	No	Mount Druitt	
Western Sydne	-	AUR20716	Certificate II in Automotive Vocational Prep	26011 Automotive (Mechanical Technology)	Full Qualification	Zux Zyrs	Yes	Wednesday	2:00 pm - 6:00 pm	No	Mount Druitt	
Western Sydne	- Vir	AUR20716	Certificate II in Automotive Vocational Pres	26011 Automotive (Mechanical Technology)	Full Qualification	Zux Zyrs	Yes	Monday	1:30 pm - 5:30 pm	No	Wetherill Park	
Western Sydne		AUR20716	Certificate II in Automotive Vocational Prep	26010 Automotive (Mechanical Technology)	5oA	Zux 1yrs	No	Monday	1:30 pm - 5:30 pm	No	Wetherill Park	
							No	Monday			Mount Druitt	
Western Sydne		AUR20716	Certificate II in Automotive Vocational Prep	26010 Automotive (Vehicle Body) (Vehicle Detail		Zux 1yrs			9:00 am - 1:00 pm	YES	The second secon	
Western Sydne		AUR20716	Certificate II in Automotive Vocational Prep	26010 Automotive (Vehicle Body) (Vehicle Detail		Zux 1yrs	No	Wednesday	9:00 am - 1:00 pm	YES	Mount Druitt	
Western Sydne	-	FBP20217	Certificate II in Baking	59403 Baking	SoA	Zux 1yrs	No	Monday	2:00 pm - 6:00 pm	No	Kingswood	
Western Sydne		FBP20217	Certificate II in Baking	59403 Baking ACCESS*	5oA	Zu x 1yrs	No	Monday	9:00 am - 1:00 pm	YES	Kingswood	
Western Sydne		CHC33015	Certificate III in Individual Support (Ageing)	27101 Certificate III in Individual Support (Ageing		Zu x Zyrs + Zu	No	Monday	2pm - 6pm	No	Kingswood	
Western Sydne		CHC22015	Certificate II in Community Services	58255 Community Services (Introduction)	Full Qualification	3u x 1yrs	No	Monday	1.00 pm - 5.00 pm	No	Wetherill Park	
Western Sydne	y BEC	CHC22015	Certificate II in Community Services	58255 Community Services (Introduction)	Full Qualification	3u x 1yrs	No	Monday	1:00 pm - 6:00 pm	No	Nirimba	
Western Sydne	y ICF	CPC20112	Certificate II in Construction	26201 Construction	Full Qualification	Zu x Zyrs	Yes	Monday	2:00 pm – 6:00 pm	No	Nirimba	
Western Sydne	y Stage 5	CPC10111	SOA Certificate Lin Construction	82501 Construction - Stage 5	50A	100 hour	No	Thursday	9:00 am - 3:00 pm	No	Nirimba	
Western Sydne	y BEC	CUA30715	Certificate III in Design Fundamentals	43748 Design Fundamentals (Graphic Design)	Full Qualification	Zu x Zyrs	No	Wednesday	2:00 pm - 6:00 pm	No	Kingswood	
Western Sydne	y BEC	CUA30715	Certificate III in Design Fundamentals	43747 Design Fundamentals (Interior Design)	SoA	Zu x 1yrs	No	Wednesday	2:00 pm - 6:00 pm	No	Kingswood	(Interior Design)
Western Sydne		CHC30113	Certificate III in Early Childhood Education a	41824 Early Childhood Education and Care	5oA	2u x 2yrs	No	Monday	2:00pm — 6:00pm	No	Nirimba	
Western Sydne		UEE 22011	Certificate II in Electrotechnology (Career S	26301 Electrotechnology	Full Qualification	Zux Zyrs	Yes	Wednesday	1:00pm - 5:00pm	No	Mount Druitt	
Western Sydne		51530315	Certificate III in Fitness	41804 Fitness	5oA	Zux Zyrs	No	Monday	2:00 pm – 6:00 pm	No	Kingswood	
Western Sydne		SHB20215	Certificate III in Make-Up	43900 Hair or Beauty Services (Make Up)	5oA	Zux Lyrs	No	Thursday	1:00 pm - 5:00 pm	No	Kingswood	
Western Sydne	and the same of th	5HB30215	Certificate III in Make-Up	43883 Hair or Beauty Services (Make Up)	5oA	Zux Zyrs	Nρ	Monday	1:30 pm - 5:30 pm	No	Mount Druitt	
alternative production of an experience of the contract of the	The second secon	5HB30215	Certificate III in Make-Up	43883 Hair or Beauty Services (Make Up)	5oA	Zux Zyrs	No	Wednesday	1:30 pm = 5:30 pm	No	Mount Druitt	
Western Sydne		5HB30215	Certificate III in Make-Up	43900 Hair or Beauty Services (Make Up)	SoA .	Zux zyrs Zux 1yrs	No	Monday	1:30 pm = 5:30 pm	No	Mount Druitt	
Western Sydne		C Sandard Control Market Annual Control						The state of the s	The second residence of the se		The second contract of	
Western Sydne	-	SHB30215	Certificate III in Make-Up	43900 Hair or Beauty Services (Make Up)	SoA	Zux 1yrs	No	Wednesday	1:30 pm - 5:30 pm	No	Mount Druitt	
Western Sydne		5HB30215	Certificate III in Make-Up	43883 Hair or Beauty Services (Make Up)	SoA	Zu x Zyrs	No	Thursday	1:00 pm - 5:00 pm	No	Kingswood	
Western Sydne		5HB30215	Certificate III in Make-Up	43900 Hair or Beauty Services (Make Up) ACCESS		Zux 1yrs	No	Friday	9:00 am - 1:00 pm	YE5	Mount Druitt	
Western Sydne		AHC20416	Certificate II in Horticulture	26810 Horticulture ACCESS*	5oA	Zu x 1yrs	No	Wednesday	9:00 am - 1:00 pm	YES	Richmond	
Western Sydne		SIT10216	Certificate I in Hospitality	89486 Hospitality - Stage 5	Full Qualification	100 hour	No	Thursday	9:00am - 3:00pm	No	Kingswood	
Western Sydne		HLT33115	Certificate III in Health Services Assistance I	27101 Human Services (Assistant in Nursing in a		Zu x Zyrs + 1u	No	Wednesday	2:00 pm – 6:00 pm	No	Kingswood	
Western Sydne	y ICF	HIT33015	Certificate III in Allied Health Assistance	27101 Human Services (Allied Health)	Full Qualification	Zux Zyrs	Yes	Wednesday	2:00 pm - 6:00 pm	No	Kingswood	
Western Sydne	y ICF	ICT30118	Certificate III in Information, Digital Media :	27301 Information, Digital Media & Technology (	Ni SoA	Zu x Zyrs	No	Wednesday	2:00 pm - 6:00 pm	No	Blacktown	
Western Sydne	y BEC	CUA30915	Certificate III in Music Industry	65169 Music Industry (Performance)	Full Qualification	Zu x Zyrs	No	Monday	2:00 pm - 6:00 pm	No	Nirimba	
Western Sydne	y BEC	CPC20712	Certificate II in Drainage	52205 Plumbing - Introduction	SoA	2 u x 2yrs	No	Wednesday	1:00pm - 5:00pm	No	Mount Druitt	
Western Sydne	y BEC	CPC20712	Certificate II in Drainage	52205 Plumbing - Introduction	5oA	Zux Zyrs	No	Thursday	8.00am - 12.00pm	No	Mount Druitt	
Western Sydne	y ICF	AHC20416	Certificate II in Horticulture	26810 Primary Industries (Horticulture)	SoA	Zu x 1yrs	No	Wednesday	9:00 am - 1:00 pm	No	School Based Deliv	ered (Chifley College Bidwill Campus)
Western Sydne	y ICF	AHC20116	Certificate II in Agriculture	26811 Primary Industries: Agriculture (Jilleroo an	d SoA	Zu x Zyrs	No	Monday	2:00 pm - 6:00 pm	No	Richmond	
Western Sydne		CPP31519	Certificate III in Real Estate Practice	58085 Real Estate Practice	5oA	Zu x 1yrs	No	Monday	1:00 pm - 5:00 pm	No	Kingswood	
Western Sydne	CATALOG CO.	5IR20216	Certificate II in Retail Services	59882 Retail Services (Access)	5oA	2u x 1yrs	No	Monday	9:00 am - 1:30 pm	YES	Blacktown	
Western Sydne		5IR20216	Certificate II in Retail Services	59882 Retail Services (Access)	SoA	Zux 1yrs	No	Tuesday	9:00 am - 1:30 pm	YES	Mount Druitt	
Western Sydne		5HB20216	Certificate II in Salon Assistant	65238 Salon Assistant	Full Qualification	3u x 1yrs	No	Monday	1:00 pm - 6:00 pm	No	Mount Druitt	
Western Sydne		5HB20216	Certificate II in Salon Assistant	65238 Salon Assistant	Full Qualification	3u x 1yrs	No	Wednesday	1:00 pm - 6:00 pm	No	Kingswood	
		CUA31015		59855 Screen and Media (Games Animation & Di	AND DESCRIPTION OF THE PROPERTY OF THE PROPERT		No No			No		
Western Sydne			Certificate III in Screen and Media			Zux Zyrs		Wednesday	2:00 pm - 6:00 pm		Nirimba	
Western Sydne		CUA31015	Certificate III in Screen and Media	59854 Screen and Media (Games Animation & Di		Zux 1yrs	No	Wednesday	9:00am - 1:00pm	YES	Nirimba	
Western Sydne	and the same of th	CUA31015	Certificate III in Screen and Media	59854 Screen and Media (Games Animation & Di		Zux 1yrs	No	Saturday	9:00am - 1:00pm	No	Kingswood	
Western Sydne		51520115	Certificate II in Sport and Recreation	50406 Sport and Recreation	Full Qualification	3u x 1yrs	No	Monday	1.00pm to 6.00pm	No	Kingswood	
Western Sydne		SIT30516	Certificate III in Events	27411 Tourism, Travel and Events (Events)	Full Qualification	Zu x Zyrs	Yes	Tuesday	2:00 pm - 6:00 pm	No	Blacktown	
Western Sydne		5IT30116	Certificate III in Tourism	27411 Tourism, Travel and Events (Tourism)	Full Qualification	Zu x Zyrs	Yes	Wednesday	2:00 pm - 6:00 pm	No	Blacktown	
Western Sydne		TL120419	Certificate II in Warehousing Operations	65508 Warehousing Operations	SoA	Zu x 1yrs	No	Monday	2:00 pm – 6:00 pm	No	Wetherill Park	
Western Sydne	y BEC	TLI21616	Certificate II in Warehousing Operations	65508 Warehousing Operations ACCESS*	5oA	Zu x 1yrs	No	Friday	9:00 am - 1:00 pm	YE5	Wetherill Park	

PLEASE NOTE: THE ABOVE LISTED COURSES ARE JUST THOSE FROM THE TAFE CAMPUSES WITHIN THE CLOSEST PROXIMITIY TO ST CLAIR HIGH SCHOOL. IF YOU ARE INTERESTED IN COURSES AVAILABLE AT OTHER CAMPUSES IN THE WESTERN SYDNEY REGION PLEASE SPEAK TO MISS BENNET IN THE FUTURES HUB OR VISIT THE TAFE NSW WEBSITE

HTTPS://WWW.TAFENSW.EDU.AU/STUDY/TYPES-COURSES/TVET

# **AUTOMOTIVE**







AUR20716 Certificate II in Automotive Vocational Preparation

#### STREAM FOCUS AREAS

Mechanical technology. Vehicle body.

#### COURSE DESCRIPTION

You can gain a range of skills suitable for employment in the automotive industry Our courses will provide you with the skills and knowledge needed to perform minor service and preparatory work, in the light or heavy vehicle mechanical are of the automotive industry, or in the auto body repair industry.

#### WHAT'S NEXT

AUR30316 Certificate III in Automotive Electrical Technology AUR32116 Certificate III in Automotive Body Repair Technology AUR31116 Certificate III in Heavy Commercial Vehicle Mechanical Technology AUR30616 Certificate III in Light Vehicle Mechanical Technology AUR30816 Certificate III in Motorcycle Mechanical Technology AUR30416 Certificate III in Agricultural Mechanical Technology AUR30516 Certificate III in Marine Mechanical Technology

#### POTENTIAL CAREER OUTCOMES

Trades assistant, vehicle service assistant, automotive service assistant, trainee service person, vehicle body repair assistant, vehicle detailer, refinishing assistant and trim assistant, automotive trainee and/or automotive apprentice.

# TOURISM, TRAVEL, & EVENTS









#### COURSE DESCRIPTION

Gain skills for employment in a range of roles in the tourism and events industries. Learn how to provide great customer service, top tourism advice, and how to communicate that advice to customers from diverse backgrounds.

#### WHAT'S NEXT

SIT30316 Certificate III in Guiding SIT40116 Certificate IV in Travel and Tourism SIT50116 Diploma of Travel and Tourism Management SIT50316 Diploma of Event Management SIT60116 Advanced Diploma of Travel and Tourism Management

#### POTENTIAL CAREER OUTCOMES

SIT30216 Certificate III in Travel

Events coordinator, conference assistant, tourism consultant, reservations clerk, group tour coordinator, sales officer, tour guide, museum guide, conference organiser, events manager.

# **ELECTROTECHNOLOGY**











UEE 22011 Certificate II in Electrotechnology (Career Start) UEE 20511 Certificate II in Computer Assembly and Repair

#### COURSE DESCRIPTION

These hands-on courses will give you a practical introduction to the construction industry, showcasing the broad range of potential career outcomes available.

#### WHAT'S NEXT

UEE30811 Certificate III in Electrotechnology Electrician UEE32211 Certificate III in Air conditioning and Refrigeration UEE33011 Certificate III in Electrical Fittina AUR30316 Certificate III in Automotive Electrical Technology UEE50411 Diploma of Electrical Engineering

#### POTENTIAL CAREER OUTCOMES

Employment in a range of roles throughout the air conditioning, refrigeration, and electrical fitting industries.

# INFORMATION & DIGITAL TECHNOLOGY











ICT30118 Certificate III in Information, Digital Media and Technology

#### STREAM FOCUS AREAS

Web and software applications. Networking and hardware. Digital animation.

#### COURSE DESCRIPTION

This course provides a foundation in the skills and knowledge needed to use information technology throughout any industry.

#### WHAT'S NEXT

ICT40418 Certificate IV in IT Networking ICT40815 Certificate IV in Digital Media Technologies ICT40118 Certificate IV in Information Technology ICT40518 Certificate IV in Programming ICT40315 Certificate IV in Web-Based Technologies ICT40815 Certificate IV in Digital Media Technologies ICT40915 Certificate in Digital and Interactive Games ICT50118 Diploma of Information Technology ICT50915 Diploma of Digital Media Technologies ICT50418 Diploma of Information Technology Networking HE20524 Bachelor of Information Technology (Network Security) HE20525 Bachelor of Information Technology (Data Infrastructure Engineering) HE20520 Bachelor of 3D Art And Animation

#### POTENTIAL CAREER OUTCOMES

Technical support, network administration, web technologies, software applications, digital media technologies.



# **HUMAN SERVICES**









HLT33115 Certificate III in Health Service Assistance (Assisting in nursing work in acute care) CHC33015 Certificate III in Individual Support (ageing)

#### STREAM FOCUS AREAS

Allied health assistance. Nursing assistance in acute care. Ageing, independence, and wellbeing.

#### COURSE DESCRIPTION

These courses provide you with an introduction to the essential skills and knowledge needed to undertake a range of tasks required for roles within the allied health and assistance industries

#### DI FASE NOTE

- This TVET course is highly competitive and places are limited. Selection processes may include an assessment and/or an interview.
- Talk to your school careers advisor about your options and the courses that may provide you with a pathway to further study.
- All qualifications provide a pathway to nursing, including credit toward Certificate IV and Diploma courses listed below.

#### WHAT'S NEXT

HLT43015 Certificate IV in Allied Health Assistance CHC43015 Certificate IV in Ageing Support CHC43415 Certificate IV in Leisure and Health HLT54115 Diploma of Nursing

#### **POTENTIAL CAREER OUTCOMES**

Working in allied health services (e.g. physiotherapy), nursing, or agea care.

# **ANIMAL STUDIES**







ACM20117 Certificate II in Animal Studies ACM30117 Certificate III in Animal Studies

# TAFE Delivered VET Courses 2022

**Board Endorsed** Courses

#### COURSE DESCRIPTION

These courses will give you a fantastic entry point into the animal care industry. You will develop the skills and knowledge required for the care and maintenance of animals, including handling, feeding, grooming, health and hygiene practices.

#### WHAT'S NEXT

ACM30317 Certificate III in Captive Animals ACM30417 Certificate III in Companion Animal Services ACM30617 Certificate III in Pet Groomina ACM30817 Certificate III in Performance Horse ACM40418 Certificate IV in Veterinary Nursing

#### **POTENTIAL CAREER OUTCOMES**

Animal care attendant, animal shelter attendant, kennel hand, cattery attendant, pet shop attendant, assistant dog groomer, zookeeper, veterinary nurse.

# EARLY CHILDHOOD EDUCATION & CARE







CHC30113 Certificate III in Early Childhood Education and Care

#### COURSE DESCRIPTION

This course will give you the skills to begin a career in children's services, working with young children and assisting with their educational development. You will build skills in planning, implementing, and managing programs for use in early childhood education and care settings, that are in accordance with licensing, accreditation, and duty of care requirements. This course will give you the opportunity to complete the full Certificate III in Early Childhood Education and Care as part of your HSC.

#### WHAT'S NEXT

CHC40113 Certificate IV in School Age Education and Care CHC50113 Diploma of Early Childhood Education and Care CHC50213 Diploma of School Age Education and Care CHC50313 Diploma of Child, Youth and Family Intervention HE20510 Bachelor of Early Childhood Education and Care (Birth-5)

#### POTENTIAL CAREER OUTCOMES

Early childhood educator in a regulated early childhood service i.e. preschool, long day care, or family day care.

# COMMUNITY SERVICES







CHC22015 Certificate II in Community Services CHC32015 Certificate III in Community Services

#### COURSE DESCRIPTION

You will learn the skills to work with a diverse range of people, in roles that incorporate disabilities, aged care, youth work, and the children's services sectors.

#### WHAT'S NEXT

CHC33015 Certificate III in Individual Support CHC42015 Certificate IV in Community Services CHC43115 Certificate IV in Disability CHC52015 Diploma of Community Services (Case Management) HE20528 Bachelor of Community Services

#### POTENTIAL CAREER OUTCOMES

The community services sector is experiencing rapid growth and there is a high demand for skilled workers across all disciplines, particularly in regional areas. Careers include roles in mental health, social work, disabilities, and community care.

# **FITNESS**







SIS30315 Certificate III in Fitness

#### COURSE DESCRIPTION

You will learn about the underlying science behind sport and exercise, anatomical and physiological principles, as well as how to plan, deliver, and monitor exercise programs, and how to make healthy eating recommendations.

#### WHAT'S NEXT

SIS30315 Certificate III in Fitness SIS40215 Certificate IV in Fitness SIS50215 Diploma of Fitness (Management) SIS50115 Diploma of Sport and Recreation Management SIS50319 Diploma of Sport

#### POTENTIAL CAREER OUTCOMES

Gym instructor, personal trainer, facility manager for a wide variety of fitness settings such as sports and recreation centres, aymnasiums, and health clubs.

# SCREEN AND MEDIA



CUA31015 Certificate III in Screen and Media

#### COURSE DESCRIPTION

This course will provide you with an introduction into digital film making, specifically for the film, television, and new media industries.

Some campuses offer a focus on film and television, journalism, or animation, while other locations offer more general skills that are applicable to a wider range of screen and media occupational areas.

#### WHAT'S NEXT

CUA41215 Certificate IV in Screen and Media CUA51015 Diploma of Screen and Media

#### POTENTIAL CAREER OUTCOMES

Digital media artist, television director, camera operator, lighting operator, production coordinator.

# SPORT & RECREATION





SIS20419 Certificate II in Outdoor Recreation SIS20115 Certificate II in Sport and Recreation

#### COURSE DESCRIPTION

These courses are for students wishing to pursue a career in sport and recreation, including outdoor recreation.

#### WHAT'S NEXT

SIS30115 Certificate III in Sport and Recreation

SIS30619 Certificate III in Outdoor Recreation.

SIS40619 Certificate IV in Outdoor Leadership

SIS50115 Diploma of Sport and Recreation Management

SIS50419 Diploma of Outdoor Leadership

SIS50612 Diploma of Sport Development

# **DESIGN FUNDAMENTALS**



CUA30715 Certificate III in Design Fundamentals

#### **COURSE DESCRIPTION**

This course is for students interested in learning the fundamental principles and skills of design. You can choose from courses in areas like 3D animation and visual effects, digital and graphic design, production design, drawing and illustration, and interior design.

Some campuses offer a focus on fashion, graphic design, interior design, or jewellery design, while other locations offer more general skills, applicable to a range of design specialisations.

#### WHAT'S NEXT

CPC30216 Certificate III in Signs and Graphics

CUA40715 Certificate IV in Design

ICT50215 Diploma of Digital and Interactive Games

MSF50218 Diploma of Interior Design

CUA50715 Diploma of Graphic Design

HE20533 Diploma of Creative Practice

MSF60118 Advanced Diploma of Interior Design

HE20520 Bachelor of 3D Art and Animation

HE20501 Bachelor of Design (Interior Design)

HE20506 Bachelor of Fashion Design

HE20534 Bachelor of Creative Practice.

#### POTENTIAL CAREER OUTCOMES

Employment in a wide range of design industry areas.

# WAREHOUSING OPERATIONS





TLI21616 Certificate II in Warehousing Operations

#### **COURSE DESCRIPTION**

Warehousing involves the storage and distribution of goods, and is an industry currently experiencing a shortage of skilled workers. This entry level qualification will teach you how to manage and coordinate goods, process orders and perform necessary documentation, distribute goods to customers, and perform a range of functions involving inventory systems and stock control.

#### WHAT'S NEXT

TLI31616 Certificate III in Warehousing Operations TLI41816 Certificate IV in Warehousing Operations

#### **POTENTIAL CAREER OUTCOMES**

A range of positions in operational roles, such as store person, stocktaking and transport operations in warehousing, transport, or international trade.

# Section 4

# Skills in school Virtual VET Courses 2022





# What are Virtual VET Courses?

Virtual VET Courses are Externally delivered VET courses (EVET) that have been developed or endorsed by the NSW Education Standards Authority (NESA) and delivered by Registered Training Organisations (RTOs) and available to Stage 5 and 6 students.

Students in Year 11 and 12 (Stage 6) may choose to study either a Board Endorsed Course (BEC) or an Industry Curriculum Framework (ICF) course. ICF courses have an optional HSC exam which contributes towards the calculation of the Australian Tertiary Admission Rank (ATAR).

Please note that these courses will also involve **mandatory work placement** in order to be competent in the course.

Course	Work Placement hours	ATAR eligible
Automotive: Automotive Technology	70 hours	Yes
Business Services: Big Business	70 hours	Yes
Business Services: Business Operations	70 hours	Yes
Business Services: Entrepreneurship	70 hours	Yes
Business Services: Health Administration	70 hours	Yes
Business Services: Real Estate	70 hours	Yes
Construction: Construction and Virtual Design	70 hours	Yes
Electrotechnology: Robotics	70 hours	Yes
Financial Services: Accounting	70 hours	Yes
Human Services: Allied Health Assistant	80 hours	Yes
Human Services: Care in Ageing	120 hours	Yes
Information and Digital Technology: Cloud Computing	70 hours	Yes
Information and Digital Technology: Cyber Security	70 hours	Yes
Information and Digital Technology: Game Design	70 hours	Yes
Information and Digital Technology: Web Development	70 hours	Yes
Primary Industries: Conservation and Ecosystem	70 hours	Yes
Management	70 110015	162
Primary Industries: Horticulture	70 hours	Yes
Retail Services: Digital Supply Chain	70 hours	Yes
Retail Services: Social Media	70 hours	Yes
Tourism, Travel and Events: Events and Virtual	70 hours	Yes
Experiences.	, 5535	

#### **AUTOMOTIVE: AUTOMOTIVE TECHNOLOGY**

Certificate II in Automotive Vocational Preparation equips you with the skills to work as a vehicle service assistant or automotive parts interpreter. Be prepared to take on a trade course and get set for a long career in this innovative and evolving industry.

#### Is this course right for me?

The Australian Automotive Aftermarket Association's survey found 30% of service and repair workshops are turning away customers due to staff shortages.

It also identified a record national shortage of skilled workers in the automotive industry, which is forecast to grow to more than 35,000 over the next few years.

As cars become technologically more advanced, skills will need to increase too. Future mechanics and repairers will require enhanced digital literacy, as well as technical skills to identify and resolve issues including vehicle safety technologies.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	AUR20720 Certificate II in Automotive Vocational Preparation	Yes	70

#### Where can this course take me?

- Software Development
- Automotive Electrician
- Mechanics Assistant.

This course can lead to further study, such as:

- AUR20520 Certificate II in Automotive Servicing Technology,
- AUR30620 Certificate III in Light Vehicle Mechanical Technology
- AUR40216 Certificate IV in Automotive Mechanical Diagnosis.

#### Subjects that support this career path

- Physics
- Business Services

Information and Digital Technology

## **BUSINESS SERVICES: BIG DATA**

Certificate III in Business is your starting point for an exciting career. Data mining, stream processing, and using algorithms to generate improved web searches will see you gain knowledge in the emergence of our data driven world.

#### Is this course right for me?

Businesses across all sectors are seeking to leverage big data insights and analytics.

Analysts present the data in a user-friendly way through dashboards and visualisations to support decision making. It's not the amount of data that is important, but what organisations do with the data.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	BSB30120 Certificate III in Business	Yes	70

### Where can this course take me?

Data science jobs in the government sector are growing, as leaders continue to acknowledge the economic, environmental and social benefit data can offer.

Data Analyst

- Business Ánalyst
- Data and Insights Analyst
- Pathway to higher level Data Analytics roles (e.g. Data Scientist).

This course can lead to further study, such as:

- Credit towards BSB40120 Certificate IV in Business (specialisation in Big Data)
- Graduate Certificate in Data and Cyber Management
- Graduate Certificate in Data Science (Applied).
   Tech giants like IBM, Amazon and Microsoft hire the most data scientists in the world.

- Legal Studies
- Mathematics.

- Design and Technology
- Economics

## **BUSINESS SERVICES: BUSINESS OPERATIONS**

The nationally recognised Certificate III in Business will empower you with the essential knowledge and skills you need to build your career in business operations.

#### Is this course right for me?

Transferrable skills gained in the study of this course will support roles across multiple sectors in the industry.

Business Services graduates need both technical and enterprise skills. These skills can generally be grouped as follows:

- Business competence financial literacy, entrepreneurship and small business, business sustainability, and business operations.
- Critical thinking and problem solving enabling a person to gather, assess, and apply information to develop
  effective solutions.
- Social competence teamwork, oral and written communication, leadership and emotional intelligence.

As new ways of working emerge across the Business Services sector (including remote teaming and the gig economy) these skills will become increasingly important for success in the workplace.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	BSB30120 Certificate III in Business	Yes	70

#### Where can this course take me?

According to the Department of Jobs and Small Business, the projected employment growth for administrative and support services in Australia is 6.6%.

- Office administration
- Personal or executive assistant.

This course can lead to further study, such as:

- BSB40120 Certificate IV in Business
- BSB40520 Certificate IV in Leadership and Management
- BSB50120 Diploma of Business.

#### Subjects that support this career path

- Legal Studies
- Business Studies

# Design and Technology.

#### **BUSINESS SERVICES: ENTREPRENEURSHIP**

In this Certificate III in Business you will learn to develop financial plans and present business proposals to support your start up business.

#### Is this course right for me?

The growth of online marketplaces and changing consumer preferences has encouraged the growth of new small businesses. These new businesses often offer unique and localised products.

Entrepreneurial skills can support prospective business owners to kickstart their business and leverage opportunities to fill market gaps.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	BSB30120 Certificate III in Business	Yes	70

#### Where can this course take me?

- Banking
- Small-business finance
- Marketing
- Human resource management
- Innovation entrepreneurship consultant
- Freelancer
- Small or micro business owner.

- This course can lead to further study and credit towards:
  - BSB30220 Certificate III in Entrepreneurship and New Business
  - BSB40120 Certificate IV in Business
  - BSB40320 Certificate IV in Entrepreneurship and New Business
  - BSB40920 Certificate IV in Project Management Practice.

- Economics
- Legal Studies
- Software Development and Design
- Business Studies

- Design and Technology
- Visual Design
- Visual Arts
- Multimedia Studies.

## **BUSINESS SERVICES: HEALTH ADMINISTRATION**

This course with a focus on medical administration will provide you with the opportunity to work in medical and allied health practices, private surgeries, and hospitals.

#### Is this course right for me?

This course will prepare you to meet the evolving business management expectations of contemporary health services where health is increasingly seen as a business.

Possible roles will see you required to contribute through effective management of staff and financial resources in a health care setting.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	BSB30120 Certificate III in Business	Yes	70

#### Where can this course take me?

- Government and private hospitals
- Management
- Education and research
- Health promotion
- A wide range of occupations requiring an understanding of business processes.

This course can lead to further study, such as:

- BSB40120 Certificate IV in Business
- BSB50120 Diploma of Business

### Subjects that support this career path

- Biology
- Business Studies
- Economics
- Community and Family Studies

- Society and Culture
- Legal Studies
- Food Technology

#### **BUSINESS SERVICES: REAL ESTATE**

Work towards a qualification to get your foot in the door in the real estate sector. As administration staff you will apply knowledge of real estate procedures, meet customer service standards, and apply technical processes to support agency functions.

#### Is this course right for me?

The growing use of property technology (proptech) will require workers in real estate with digital skills to analyse customer data and market trends, respond to online enquiries and maintain online listings.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	BSB30120 Certificate III in Business, SOA towards CPP31519 Certificate III in Real Estate Practice	Yes	70

#### Where can this course take me?

- Assistant real estate agent or assistant stock and station agent (Certificate of registration)
- Real estate agent (licenced agent)
- Stock and Station Agent (licenced agent).

This course can lead to further study and credit towards:

 CPP41419 Certificate IV in Real Estate Practice Undergraduate.

- Agriculture
- Retail
- Legal Studies

- Business Studies
- Economics
- Geography.

## CONSTRUCTION: CONSTRUCTION AND VIRTUAL DESIGN

Certificate II in Construction Pathways provides an avenue for you to enter a range of trades in the construction industry (excluding Plumbing). You will gain knowledge in evolving technology within the industry.

#### Is this course right for me?

The increasing use of Virtual Design in Construction (VDC) is changing the way of working in the industry.

VDC can give you a visual representation of data and to communicate your ideas to clients in a clear and concise way. You will be able to improve efficiency and planning in the creation of virtual environments.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	CPC20220 Certificate II in Construction Pathways	Yes	70

#### Where can this course take me?

- Engineering
- Construction trades (apprenticeships) including carpentry, bricklaying and plastering (excludes plumbing)
- Building estimator
- Contract administrator
- Building Information Modelling (BIM) Manager.

This course can lead to further study in emerging digital construction roles, including:

- CPC30220 Certificate III in Carpentry or CPC31920 Certificate III in Joinery
- CPC40120 Certificate IV in Building and Construction or CPC40320 Certificate IV in Building Project Support.

#### Subjects that support this career path

- Physics
- Geography
- Industrial Technology
- Languages

- Mathematics
- Software Development and Design
- Visual Design.

# **ELECTROTECHNOLOGY: ROBOTICS**

Your introduction to the world of electrical systems. You will learn the essentials for entry-level work in this skills shortage area and be ready to take on an electrotechnology trade qualification.

#### Is this course right for me?

Electrical trades and electronics influence almost every aspect of daily life.

The digital age continues to create an unprecedented demand for electricians specialising in telecommunications, instrumentation, security and electronic control systems, plus information technology to specialise in the growing field of Robotics and automation.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	UEE22020 Certificate II in Electrotechnology (Career Start)	Yes	70

#### Where can this course take me?

- Mechatronics technician
- Data Scientist
- Mechanical Engineering disciplines
- Field Robotics; Medical Robotics; Precision Robotics; Space Robotics; Agricultural Robotics
- Control Systems
- Autonomous Urban Transportation Systems.

This course can lead to further study, such as:

50212 Diploma of Engineering -Technical.

- Mathematics
- Computing Applications
- Information Processes and Technology
- Industrial Technology
- Software Design and Development
- Engineering Studies.

#### FINANCIAL SERCIVES: ACCOUNTING

Certificate III in Accounts Administration will help you start your career as an accounts assistant. Gain a strong foundational knowledge in accounts and be qualified to support your team using software, spreadsheets, reports, and other financial documents.

#### Is this course right for me?

This qualification reflects job roles including financial data entry, processing accounts and payrolls, providing customer service in financial transactions, and producing financial reports.

- Bookkeeping services
- Payroll roles
- Tax agent services
- Accounting
- Financial and insurance support/associate

roles in banking, superannuation, financial planning and insurance.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	FNS30317 Certificate III in Accounts Administration (Release 1)	Yes	70

#### Where can this course take me?

- Accounts officer
- Payroll officer
- Bookkeeper
- Financial services manager.

This course can lead to further study, such as

- FNS40217 Certificate IV in Accounting and Bookkeeping
- FNS50217 Diploma of Accounting
- FNS60217 Advanced Diploma of Accounting
- HE20532 Bachelor of Applied Commerce majoring in Accounting.

#### Subjects that support this career path

- Business Studies
- Economics

#### Mathematics.

## **HUMAN SERVICES: ALLIED HEALTH ASSISTANT**

Are you a compassionate person with a desire to help others in need? Then the Certificate III in Allied Health Assistance will help you turn your passion for community health into a rewarding career.

# Is this course right for me?

There is growing demand for allied health services across the aged care, mental health, disability and health sectors. Upon successful completion of the Certificate III in Allied Health Assistance, you will be qualified to work as an Allied Health Assistant, Support Worker or a Therapy Aide.

You will learn how to work with and facilitate the empowerment of:

- People with disabilities
- Community members with mental health issues
- People from diverse backgrounds.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	HLT33015 Certificate III in Allied Health Assistance	Yes	80

#### Where can this course take me?

- Allied Health Assistant
- Support Worker
- Therapy Aide.

This course can lead to further study, such as:

- HLT43015 Certificate IV in Allied Health Assistance
- HLT54115 Diploma of Nursing.

- Biology
- Community and Family Studies
- Society and Culture
- Legal Studies

- Food Technology
- PDHPE
- Hospitality.

# **HUMAN SERVICES: CARE IN AGEING**

Certificate III in Individual Support (Ageing) is your starting point for a rewarding career. With an ageing population, you will be in demand in this high growth industry, caring for people in both residential, home and community care settings.

#### Is this course right for me?

This qualification reflects the role of workers in both community and residential setting to provide person-centred support to people who may require assistance due to ageing, disability, or some other reason.

Graduates will have the skills and knowledge to work in a range of roles in a variety of workplace settings, including non-government organisations, primary health care organisations, Aboriginal health, local councils, public health and health promotion units.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	CHC33015 Certificate III in Individual Support	Yes	120

#### Where can this course take me?

There is a recognised skills shortage for aged care workers across NSW. With an ageing population, there is high demand for qualified aged care workers.

- Aged care worker
- Aged care support worker
- Individual support for clients in home care settings.
- Care assistant

This course can lead to further study, such as:

- Certificate IV Ageing Support
- Diploma of Nursing.

## Subjects that support this career path

- Biology
- Community and Family Studies
- Legal Studies

- Society and Culture
- Food Technology.

## INFORMATION AND DIGITAL TECHNOLOGY: CLOUD COMPUTING

Certificate III in Information Technology will provide you with knowledge and skills across information systems including cloud computing.

#### Is this course right for me?

Rapid growth in the amount of data being created and stored, including confidential data, raises significant concerns about privacy and security in most industries.

As society becomes more connected and more data is stored, these concerns will grow. An increasing number of industries will need cyber security professionals to cope with advanced threat response and risk management

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	ICT30120 Certificate III in Information Technology	Yes	70

#### Where can this course take me?

- Web developer
- Programmer
- Database administrator
- Cloud architect/engineer.

- This course can lead to further study, such as:
  - ICT40118 Certificate IV in Information Technology
  - ICT50120 Diploma of Information Technology.

- Mathematics
- Computing Applications
- Information Processes and Technology
- Software Design and Development
- Engineering Studies.

#### INFORMATION AND DIGITAL TECHNOLOGY: CYBER SECURITY

Certificate III in Information Technology will provide you with knowledge and skills in information technology focussing on cyber security, to identify and manage threats, protecting organisations from harm.

#### Is this course right for me?

Rapid growth in the amount of data being created and stored, including confidential data, raises significant concerns about privacy and security in most industries. As society becomes more connected and more data is stored, these concerns will grow.

An increasing number of industries will need cyber security professionals to cope with advanced threat response and risk management.

This course will give you the technical skills and ability to apply your cybersecurity expertise within the following:

- Banking and financial sector
- Government organisations
- Defence agencies
- Aviation and space industries
- Software and digital companies
- Public health organisations
- Hospitals and healthcare system.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	ICT30120 Certificate III in Information Technology	Yes	70

#### Where can this course take me?

- Data recovery specialist
- Data privacy officer
- Application security administrator.
- This course can lead to further study, such a credit towards:
  - ICT40120 Certificate IV in Information Technology
  - ICT50120 Diploma of Information Technology.

#### Subjects that support this career path

- Mathematics
- Computing Applications
- Information Processes and Technology
- Software Design and Development
- Engineering Studies.

## INFORMATION AND DIGITAL TECHNOLOGY: GAME DESIGN

Certificate III in Information and Digital Technology with a focus on game design will provide you with the skills to launch your career in the digital gaming industry. You will gain knowledge in programming and developing basic digital games.

#### Is this course right for me?

The gaming sector including mobile gaming, is the biggest supplier of entertainment in Australia. Growth accelerated during the pandemic, with a 40% increase in new gamers. Game design projects continue to grow with new audiences expecting even greater experiences.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	ICT30120 Certificate III in Information Technology	Yes	70

#### Where can this course take me?

- Game designer
- Game developer
- Animator
- Graphic designer

- This course can lead to further study, such as:
  - ICT40120 Certificate IV in Information Technology (Gaming Development)

- Visual arts
- Visual design
- Computing
- Entertainment

- Industrial technology multimedia
- Music
- Mathematics

#### INFORMATION AND DIGITAL TECHNOLOGY: WEB DEVELOPMENT

Gain competency in a range of Information and Communications Technology (ICT) roles with Certificate III in Information Technology. Develop the skills and knowledge to create, modify and test websites.

### Is this course right for me?

Multimedia specialists and web developers create computer animation, audio, video and graphic image files for multimedia presentations, games, motion pictures, information kiosks and the web.

They plan, produce and maintain websites and web applications using web programming, scripting, authoring, content management and file transfer software.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	ICT30120 Certificate III in Information Technology	Yes	70

#### Where can this course take me?

- This course can lead to further study, such as:
- Web developer
- Application developer
- Programmer
- Web content manager

#### Subjects that support this career path

- Visual Arts
- Computing
- Entertainment

This course can lead to further study or credit towards:

- ICT40120 Certificate IV in Information Technology
- ICT50120 Diploma of Information Technology
- Music
- Visual Design
- Software Development and Design
- Industrial Technology Multimedia Technology

# PRIMARY INDUSTRIES: CONSERVATION AND ECOSYSTEM MANAGEMENT

On successful completion of the Certificate II in Conservation and Ecosystem Management you will have the skills and knowledge needed to work under supervision or as an assistant to a supervisor in the conservation and land management industry.

#### Is this course right for me?

Growth in the conservation and ecosystem management industry is partly due to changing demands, including a raised environmental awareness and a growing community expectation around sustainably grown and sourced materials.

The industry is increasingly seeking workers with an understanding of agricultural principles/practices and digital skills as emerging technologies are adopted.

Roles within the industry encompass a broad range of skills, or can be focussed on one or more specialisations, including:

- Indigenous land management
- Ecological restoration
- Land, parks and wildlife management
- Pest controller

- Conservation earthworks
  - Marine operations
- Fire management.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	AHC21020 Certificate II in Conservation and Ecosystem Management	Yes	70

#### Where can this course take me?

This course can lead to further study, such as

- AHC31420 Certificate III in Conservation and Land Management
- AHC40920 Certificate IV in Conservation and Land Management.
- AHC31420 Certificate III in Conservation and Ecosystem Management

- PDHPE
- Physics
- Chemistry
- Biology

- Geography
- Agriculture
- Mathematics
- Earth and Environmental Studies

#### PRIMARY INDUSTRIES: HORTICULTURE

Certificate II in Horticulture is the place to start your career as a horticulture assistant. Get your hands dirty as you learn how to create and maintain beautiful gardens, assist in soil sampling and nurture plants back to health.

#### Is this course right for me?

The industry is increasingly seeking young workers with an understanding of agricultural principles and practices and digital skills as emerging technologies are adopted.

Green city strategies will require workers with skills to work on community and urban gardens, rooftop gardens and vertical green walls.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	AHC20416 Certificate II in Horticulture	Yes	70

#### Where can this course take me?

Pathway to horticultural trades include:

- Gardening and landscaping
- Greenkeeping and plant nursing
- Garden/landscaping labourer
- Horticulture assistant.

This course can lead to further study, such as:

- AHC30716 Certificate III in Horticulture
- AHC33719 Certificate III in Protected Horticulture
- AHC40416 Certificate IV in Horticulture
- AHC50416 Diploma of Horticulture.

## Subjects that support this career path

- PDHPE
- Physics
- Chemistry
- Biology
- Earth and Environmental Studies

#### Geography

- Agriculture
- Outdoor Recreation
- Photography and Digital Media
- Mathematics.

#### RETAIL SERVICES: DIGITAL SUPPLY CHAIN

Certificate III in Retail gives you the essential skills and knowledge you need for a career in retail where you use a supply chain to serve customers in the expanding eCommerce sector.

#### Is this course right for me?

The increase of online shopping has increased the need for supply, distribution and procurement managers. They plan, organise, direct, control and coordinate the supply, storage and distribution of goods, products and services produced.

The current boom in eCommerce and online deliveries will continue with customers demanding order tracking in real-time. Warehouse workers require the skills to ensure orders are fulfilled and be able to respond to customer queries regarding order status.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	SIR30216 Certificate III in Retail	Yes	70

#### Where can this course take me?

- Store person
- Warehouse operator
- Retail Manager
- Purchasing/Inventory Officer.

This course can lead to further study, such as:

- TLI30319 Certificate III in Supply Chain Operations (Release 1)
- TLI20420 Certificate II in Supply Chain Operations
- (Release 1)
- TLI40619 Certificate IV in Warehousing Operations (Release 1)
- SIR40316 Certificate IV in Retail Management (Release 5).

- Business Studies
- Information and Digital Technology
- Business Services

- Society and Culture
- Economics
- Mathematics.

#### **RETAIL SERVICES: SOCIAL MEDIA**

Learn to develop and manage social media and online strategies in an evolving retail environment. Build the skills and knowledge to meet an organisation's social media requirements while gaining skills to work in a diverse range of retail settings.

## Is this course right for me?

Retailers have turned to social media as an affordable and accessible way of engaging with existing and prospective customers through marketing; and more increasingly to sell goods.

As a retailer using social media you will develop content to build relationships with customers to raise the profile of products and brands.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	SIR30216 Certificate III in Retail	Yes	70

#### Where can this course take me?

- Advertising
- Market researcher
- Market analyst
- Statistician
- Retail management
- Retail consultant
- Brand ambassador
- Social media influencer.

This course can lead to further study, such as:

- 10904NAT Diploma of Social Media Marketing
- BSB50820 Diploma of Project Management
- BSB50420 Diploma of Leadership and Management.

#### Subjects that support this career path

- Visual Arts
- Drama
- Business Studies
- Economics
- English

- Geography
- Mathematics
- Industrial Technology Multimedia Technology
- Photography
- Video and Digital Imaging.

## TOURISM, TRAVEL AND EVENTS: EVENTS AND VIRTUAL EXPERIENCES

Certificate III in Events is your ticket into the events, tourism and hospitality industry. You will learn all aspects of event coordination and gain the essential hands-on skills for running a successful event.

#### Is this course right for me?

Events are diverse in nature and this qualification provides a pathway to work for event or exhibition organisations operating in a range of industries including the tourism and travel, hospitality, sport, cultural and community sectors.

The diversity of employers includes event or exhibition management companies, event venues, or organisations that organise their own events. Work could be undertaken in an office environment where the planning of events takes place, onsite at venues where events are staged or a combination of both.

Qualification	Course name / code	ATAR eligible	Mandatory placement hours
Full Certificate	SIT30516 Certificate III in Events	Yes	70

#### Where can this course take me?

- Events administrator
- Events officer
- Digital event co-ordinator
- Virtual event manager roles.

- This course can lead to further study, such as:
  - SIT50316 Diploma of Event Management
  - SIT60216- Advanced Diploma of Event Management.

- Entertainment
- Hospitality

- Food Technology
- Languages.

# **Section 5**

# Saturday School of Community Languages



# **Saturday School of Community Languages**

## What courses are offered at the Saturday School of Community Languages?

The Saturday School of Community Languages (SSCL) offers courses to students wishing to study their background language if it is not offered for study at their weekday school.

# What are the eligibility criteria to enrol at the Saturday School of Community Languages?

Students are eligible to enrol if:

- a) The language requested is their background community language and
- b) Is not being offered in their weekday school.

## What community languages are offered by the Saturday School of Community Languages?

•	Arabic	•	Hindi	•	Heritage Korean	•	Punjabi
•	Armenian	•	Hungarian	•	Macedonian	•	Serbian
•	Bengali***	•	Italian	•	Maltese	•	Spanish
•	Chinese Background Speakers	•	Japanese Background Speakers	•	Modern Greek	•	Turkish
•	Heritage Chinese	•	Heritage Japanese	•	Persian Background Speakers	•	Ukrainian
•	Croatian	•	Khmer	•	Polish	•	Vietnamese
•	Filipino	•	Korean Background Speakers	•	Portuguese		Cannot be counted the ATAR

The availability of courses is subject to sufficient student enrolments

#### Where are the Saturday School of Community Languages courses offered?

There are 14 centres based in high schools in Sydney. To find out which language courses are available at which centres, go to https://saturdaycl-h.schools.nsw.gov.au/ for current details.

## Do Saturday School of Community Languages count towards my ATAR?

Yes, except for Bengali (Bangla) which is a Board Endorsed Course only and cannot be counted for the ATAR.

# How do I lodge an application?

Please see Ms Nicole Holt, Head Teacher Teaching and Learning as soon as possible for more information regarding the enrolment process.

## How can I find out more about the Saturday School of Community Languages?

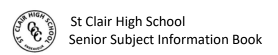
Go to https://saturdaycl-h.schools.nsw.gov.au/

# Section 6

# **HSC Extension Courses**

# To be selected for Year 12 with consultation with Faculty teacher and Head Teachers





# HISTORY EXTENSION HSIE FACULTY ATAR UNITS COSTS YES - A 1 NIL

1 unit for Year 12 (HSC) Board Developed Course

Exclusions: Nil

# **Course Description**

History Extension provides students with opportunities to examine the way history is constructed and the role of historians. Students investigate the nature of history and changing approaches to its construction through sampling the works of various writers, historians and others involved in the practice of history. Students apply their understanding to undertake an individual investigative project, focusing on an area of changing historical interpretation.

## Prerequisites:

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.

#### **Main Topics Covered**

# Year 12 (HSC) Course

The course comprises two sections.

## **Constructing History (Minimum 40 indicative hours)**

- Key Questions
  - Who are historians?
  - What are the purposes of history?
  - How has history been constructed, recorded and presented over time?
  - Why have approaches to history changed over time?
- Case Studies
  - Students develop their understanding of significant historiographical ideas and methodologies by exploring one case study, with reference to three identified areas of debate and the key questions.

# **History Project (Maximum 20 indicative hours)**

 Students will undertake an individual investigative project, focusing on an area of changing historical interpretation.

#### **Particular Course Requirements**

The course requires students to undertake:

- one case study
- the development of one History Project.

#### **Personal Qualities**

- Ability to research and analyse information.
- Curiosity
- Persistence
- Investigative skills
- Willingness to learn

# MATHEMATICS EXTENSION 2 MATHEMATICS FACULTY

ATAR	UNITS	COSTS
YES – A	1	NIL

1 unit for Year 12 (HSC)

**Board Developed Course** 

**Exclusions**: This course may not be studied in conjunction with Mathematics Standard courses.

#### **Course Description**

The course offers a suitable preparation for study of mathematics at tertiary level, as well as a deeper and more extensive treatment of certain topics than is offered in other Mathematics courses. It represents a distinctly high level in school mathematics involving the development of considerable manipulative skill and a high degree of understanding of the fundamental ideas of algebra and calculus.

Mathematics Extension 2 provides students with the opportunity to develop strong mathematical manipulative skills and a deep understanding of the fundamental ideas of algebra and calculus, as well as an appreciation of mathematics as an activity with its own intrinsic value, involving invention, intuition and exploration. Mathematics Extension 2 extends students' conceptual knowledge and understanding through exploration of new areas of mathematics not previously seen.

These topics are treated in some depth. Thus the course provides a sufficient basis for a wide range of useful applications of mathematics as well as an adequate foundation for the further study of the subject.

**Prerequisites:** 1 unit additional to the 3 unit course studied at the HSC level. The syllabus is designed for students with a special interest in mathematics who have shown that they possess special aptitude for the subject.

#### **Main Topics Covered**

Year 12 (HSC) Course			
Topics	Subtopics		
MEX-P1 The Nature of Proof			
Proof	MEX-P2 Further Proof by Mathematical Induction		
Vectors	MEX-V1 Further Work with Vectors		
Complex	MEX-N1 Introduction to Complex Numbers		
Numbers	MEX-N2 Using Complex Numbers		
Calculus	MEX-C1 Further Integration		
Mechanics	MEX-M1 Applications of Calculus to Mechanics		

# **Particular Course Requirements**

• Students must have studied Mathematics and Extension 1 Preliminary Mathematics at a high standard.

#### **Personal Qualities**

- Dedication and commitment to school work
- Willingness to complete a substantial amount of work outside the classroom

#### Desirable Knowledge

• Extensive knowledge of Preliminary Extension 1 and whole Mathematics 2 Unit course.

# SCIENCE EXTENSION 1 UNIT SCIENCE FACULTY

 ATAR
 UNITS
 HSC Cost

 YES - A
 1
 \$10

1 unit for Year 12 (HSC) Board Developed Course

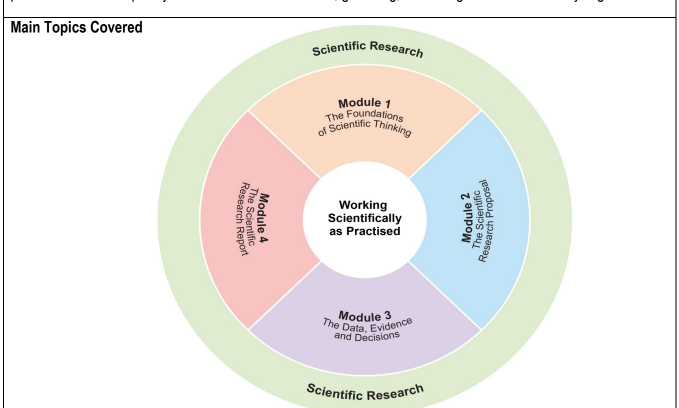
Exclusions: Nil

# **Course Description**

The Science Extension Stage 6 syllabus focuses on the nature, development and processes of Science. The course requires students to engage with complex concepts and theories and to critically evaluate new ideas, discoveries, and contemporary scientific research.

They are challenged to examine a scientific research question drawn from one or more of the scientific disciplines of Biology, Chemistry, Earth and Environmental Science and Physics. In doing this students extend their knowledge of the discipline/s, conduct further analysis and authentic investigations and, uniquely for this course, produce a detailed scientific research report that reflects the standards generally required for publication in a scientific journal.

Students are provided with opportunities to refine and extend their skills of Working Scientifically by applying the processes to contemporary authentic scientific research, gathering, examining evidence and analysing.



#### **Particular Course Requirements**

The course is designed for students who have attained a high level of achievement in one or more of the Science disciplines in Year 11 and are planning to pursue further study in Science, Technology, Engineering or Mathematics (STEM) based courses offered at the tertiary level.

#### **Personal Qualities**

- Working knowledge of Stage 6 Science Preliminary at a high level
- Ability to apply mathematical operations to finding relationships between variables in experiments
- Ability to question and predict, plan, conduct investigations. Be able to process, analyse data and information, problem solve and communicate scientific ideas findings and information to appropriate audiences.