

Subject Selection Handbook

Year 10 2024

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Please note: information in this handbook is subject to change.



Subject Handbook Year 10 2024

HOW TO CHOOSE YOUR SUBJECTS

Mrs Sarah Hill

There are many important decisions you must consider whilst at school. Some of the most important are concerned with the choice of subjects to take in Year 10 and later the selection of subjects for Years 11 and 12. These are important decisions since they may affect your career plans when you leave school. Your course selections can also directly affect your success at school and how you feel about school.

As an overall plan, it is suggested that you choose subjects:

- Which you enjoy, and you have success in;
- For which you have met the specific pre-requisites;
- Which will help you achieve your chosen career goals, or at least keep your career options open; and
- Which will develop skills, knowledge and attitudes useful throughout your life.

POINTS TO CONSIDER

KEEP YOUR OPTIONS OPEN

Many students from Year 9 have thought about their future but are still uncertain about courses or occupations they would like to follow after they have finished school. It is wise, therefore, when looking at subject choice, to keep your options open. This means choosing a selection of subjects that makes it possible for you to continue thinking about your career choice over the next year before making more definite choices as you approach the end of Year 10.

THINK ABOUT CAREER OPTIONS

It is helpful to have some ideas about possible career choices at this stage, even though you may change plans or review decisions in Year 11. Check the following sources of information on subjects, courses and careers:

- The Good Universities Guide <u>https://www.gooduniversitiesguide.com.au/</u>
- myQCE <u>https://myqce.qcaa.qld.edu.au/</u>
- St Paul's School Careers Page <u>https://www.stpaulscareers.com.au/</u>
- Other career information such as brochures from industry groups which show the various pathways to jobs in these industries
- QTAC <u>https://www.qtac.edu.au/</u>
- TAFE Queensland <u>https://tafeqld.edu.au/</u>

Find out thoroughly about your school's subjects:

- Read the subject descriptions in this Handbook
- Ask Curriculum Leaders and teachers of particular subjects
- Attend Careers Expos

- Listen carefully at career talks and Subject Information Evenings
- Make sure your progress is compatible with your subject choice



When investigating a subject to see if it is suitable for you, find out about the content (ie. what topics are covered in the subject) and how the subject is assessed. For example: does the subject mainly involve learning from individual research; are there any class excursions, practical work, or experiments; how much assessment is based on exams compared to assignments, theory compared to practical work, written compared to oral work.

Remember, that your choice of subjects now may affect your choice later in Years 11 and 12. For example:

- Students attempting subjects such as Chemistry and Physics require a high level of understanding in Year 9 and 10 Mathematics and Science to be successful.
- Music, Languages and Visual Art in the senior years almost always require previous study in Years 9 and 10.

For further information, Contact Mrs Sarah Hill (<u>careerpathways@stpauls.qld.edu.au</u>)



QUEENSLAND CERTIFICATE OF EDUCATION (QCE)

The Queensland Certificate of Education (QCE) is Queensland's senior school qualification, which is awarded to eligible students usually at the end of Year 12. The QCE confirms achievement in contributing studies of a significant amount of learning at a set standard and pattern, while meeting literacy and numeracy requirements.

Most students are awarded a QCE at the end of Year 12. Students who do not meet the QCE requirements at the end of Year 12 can continue to work towards the certificate, as their learning account remains open, regardless of their age (credits expire after 9 years).

REGISTRATION AND BANKING OF CREDITS

When a student is registered with the Queensland Curriculum & Assessment Authority (QCAA) by St Paul's School, an individual learning account is opened for them, and a Learner Unique Identifier (LUI) is allocated to each student. Students will be issued with their LUI at the beginning of Year 10 and will appear on their student card.

The learning account records all eligible learning undertaken during the senior phase of learning, as well as where and when the learning takes place and the results achieved upon completion.

Students can access their learning accounts and view stored information through the Student Portal at <u>https://myqce.qcaa.qld.edu.au/student-learning-accounts.html</u>

FLEXIBILITY

A wide range of learning can contribute towards the QCE, including senior school subjects, vocational education and training (VET), workplace learning recognised by the QCAA and university subjects undertaken while at school. Achievements in different types of learning attract different credit values.

A credit is the minimum amount of learning at the set standard that can contribute towards the QCE. Students must have at least 20 credits in the required pattern and fulfil other requirements to be awarded a QCE. Eligibility requirements are outlined on the QCAA website <u>https://www.qcaa.qld.edu.au/senior/certificates-and-qualifications/qce/eligibility-requirements</u>

In **Semester 2**, information sessions regarding the Queensland Certification of Education are held at the School. Please refer to the School calendar for upcoming events.

For more information:

• Visit the QCAA website at https://myqce.qcaa.qld.edu.au/



SUBJECT SELECTION PROCESS

Under Teacher supervision, students select subjects online, using Web Preferences.

All students are automatically enrolled into the following Core Subjects: English **OR** English Advanced (by application) • Health & Physical Education • Humanities • Mathematics **OR** Mathematics Advanced (students choose one) **Religion and Value Education** • Science • Students will then be required to enter two elective subjects from the following list, plus one reserve subject: Business for Life • Chinese **Computer Studies Design Engineering** Drama • Food Technology Introductory Senior Physical Education

- Japanese
- Manufacturing Studies
- Music
- Visual Culture
- ELD (English Language Development Program for EAL students only)

Students will receive an email advising of their subject allocations. Every effort will be made to allocate students their first choice, however, class sizes and equipment availability need to be considered.

SUBJECT SPECIFIC EQUIPMENT REQUIREMENTS

- Food Technology: Food ingredients for practical assessment tasks.
- Japanese: Obento Supreme Workbook.
- Maths: Non-programmable Scientific Calculator, preferred model is the Casio fx-82AU Plus II.
- Music: headphones that fit student laptops (generally 3.5mm plug).
- **RAVE**: 1 x A4 plastic document wallet.



BUSINESS FOR LIFE

Curriculum Leader: Dr Michael Portch

WHO IS THE COURSE INTENDED FOR?

- Students who are thinking of studying Economics, Business/Commerce or Law at university;
- Students who are inquisitive about the world around them and seek to better understand it;
- Students who would like to develop analytical and literacy skills that can be applied to all facets of life; and
- Students who enjoy exploring issues from a range of different perspectives.

WHAT SORT OF SKILLS WILL I NEED TO COPE WITH THE COURSE?

- Collaboration and communication skills;
- Problem-solving and analytical skills;
- Above-average English language skills; and
- An ability to remain open-minded and curious.

WHAT WILL I STUDY IN THE COURSE?

The course is designed to provide students with learning opportunities directly relevant to the Year 11 and 12 General syllabuses of Business, Economics and Legal Studies.

Business:

- Impacts of changing external conditions on government, business and individuals
- An introduction to consumer behaviour and evolving attitudes, values and beliefs of consumers
- Business adaptation and emerging technologies in business
- Business ethics and corporate social responsibility

Legal Studies:

- The role of courts and their importance in maintaining Australia's democracy
- The power of the Constitution and the High Court
- Criminal behaviour
- Criminal code
- Analysis of legal situations to identify and examine legal issues and stakeholders' perspectives

Economics:

- The basic economic problem
- Micro vs macro economics
- Government intervention in the economy
- The role of scarcity and effective decision-making in sustaining a balanced economy and circular flow of income
- The impact of the forces of supply and demand on decision-making

Contemporary Workplace through a Legal, Economic and Business Lens:

- Students will have the opportunity to explore contemporary business, economic and legal issues relating to Australian workplaces.
- Draws and builds on core concepts studied throughout Terms 1 to 3 to deepen students understanding in a holistic manner.



HOW WILL I BE ASSESSED?

The course will assess its Year 10 candidates in a similar way to Year 11 and 12. This will include:

- 1. Extended Response: Feasibility Report.
- 2. Examination: Combination Response.
- 3. Investigation: Economics Report.
- 4. Examination: Extended Response to Stimulus

Assessment will give students the opportunity to demonstrate appropriate Learning Outcomes as outlined in the QCAA syllabus relevant to this subject.

For further information regarding Business for Life, Contact Dr Michael Portch (<u>m.portch@stpauls.qld.edu.au</u>)



COMPUTER STUDIES

Curriculum Leader: Mr Andrew Wilson

WHO IS THE COURSE INTENDED FOR?

"Learning to write programs stretches your mind, and helps you think better, creates a way of thinking about things that I think is helpful in all domains. "

Bill Gates

The course is intended for everyone. It is not intended as a course for those wanting to get into computer science. It is a course that should be studied as part of a general, liberal education because it develops in students a computational way of thinking that is now essential across the broad spectrum of careers. Knowing how to code and how data is structured, processed and stored is now as essential as being literate or numerate.

Studying computer science can provide a student with the necessary education to innovate in extraordinary ways. Computer technology is at the heart of many endeavours to make a meaningful difference in the world, whether through scientific research, medical advances, helping disabled people lead more fulfilling lives, improved communication and transportation or many other areas. These advances generally happen not by applying existing technology to a new problem, but by collaborating with experts in other fields and developing innovative solutions.

Computational thinking can bring careful, logical approaches to problem solving and an understanding of the power of abstraction to many types of areas of study. The ability to think logically and to develop abstractions is applicable even if one does not ultimately write those solutions in a programming language.

Computer Studies is not about equipping students to work as software engineers, it is about developing thinking. Computational thinking is how to solve problems. It teaches you how to tackle large problems by breaking them down into a sequence of smaller, more manageable problems. It allows you to tackle complex problems in efficient ways, even if these problems are not in computer science.

As Steve Jobs said: "I think everyone should learn how to program a computer, because it teaches you how to think. I view computer science as a liberal art, something everyone should learn to do."

Computer Studies will improve your ability to think with clarity and precision while allowing you to showcase your creativity and innovativeness. The subject provides a link to senior school studies in Digital Solutions.

WHAT WILLL I STUDY IN THE COURSE?

This Computer Studies course includes the following units over a year's course of study:

- Introduction to Web Technologies;
- Game development;
- Programming with Python;
- Computer science fundamentals; and
- Self-directed IT project of choice.



HOW WILL I BE ASSESSED?

Most assessment will consist of the completion of projects that will require documentation to also be submitted.

This assessment has been specifically designed to expose students to a variety of intellectual challenges involving distinctive approaches to problem solving, communication and a range of associated practical skills.

ADDITIONAL INFORMATION

In today's world, there are professions in ICT that were not even imagined 20 years ago. Check out the voices and reasons for studying computer science: <u>https://code.org/quotes</u>

The following websites provide information about careers in ICT:

- <u>www.ichoosetechnology.com.au</u> ICT jobs and salaries
- <u>www.australia.gov.au/ictentrylevel</u> ICT apprenticeships and cadetships being offered by the Australian Government
- A video about the importance of computer programming and what many schools don't teach <u>http://www.youtube.com/watch?v=nKlu9yen5nc</u>

For further information regarding Computer Studies, Contact Mr Andrew Wilson (<u>a.wilson@stpauls.qld.edu.au</u>)



DESIGN ENGINEERING

Curriculum Leader: Mr Andrew Wilson

WHO IS THE COURSE INTENDED FOR?

Design Engineering (DEN) applies principles of both design and engineering in an authentic real-world context derived from personal, commercial and product-based activities to solve problems that satisfy human needs and wants. Design Engineering will endeavour to take students beyond what they see, applying the same design principles that real Engineers and Designers use to create and evolve the world we use and exist in.

Throughout this course, students will engage in a variety of design problems that builds upon foundation knowledge experienced in Years 7-9. This course will involve variations of a design process, ways to engage in thinking, develop creative and innovative ideas and produce products both graphically and physically.

Students should choose this subject if they are considering studying Design in Year 11 and 12, enjoy designing and prototyping (making), engaging in real world problems and issues, have career aspirations in the various design fields or simply have a passion and enjoy the type of learning that occurs in the Design Technology Learning Area.

WHAT WILL I STUDY IN THE COURSE?

Learning experiences are broad but may include:

- A design process;
- Drawing principles and foundation;
- Graphical communication;
- Design Thinking and 21st Century learning skills (problem solving, critical thinking, collaboration etc.);
- A real-world application to problems in society and the environment; and
- Making informed and relevant decisions.

HOW WILL I BE ASSESSED?

Assessment is derived from senior course principles where possible and aligned with QCAA's interpretation of the National Curriculum applied to the Technology strand of these requirements. Content is typically divided through three to four design problems throughout the two semesters and students are typically assessed on a design process and making products (both graphically and/or physically).

SENIOR STUDY PATHWAYS (Year 11 and 12)

Design Engineering should be considered but not strictly required as a pre-requisite for further study in Design in Year 11 and 12. Design is a new subject that commenced in 2019 and further information is available via a brochure in the Design Technology Centre or alternatively have a chat with one of the Design Technology staff.



Content studied in Design Engineering will directly reflect content taught in the new Design subject in Year 11 and 12; however, a variety of skills in problem solving, critical thinking and collaboration are all beneficial towards a range of transferable skills in almost all disciplines of study. Students wishing to develop and strengthen these vital 21st century learning skills are also encouraged to choose Design Engineering as the first step towards their senior pathway.

REAUIRED EQUIPMENT

Designer Toolkit purchased through the Retail Shop.

For further information regarding Design Engineering, Contact Mr Andrew Wilson (<u>a.wilson@stpauls.qld.edu.au</u>)



DRAMA

Curriculum Leader: Ms Natalie Styles

WHO IS THE COURSE INTENDED FOR?

Year 10 Drama is for those students who enjoy working collaboratively, and who wish to further develop their skills of performance, play building and design elements. It is also intended for any student interested in studying an engaging, practically based, academic subject that develops skills such as creativity, critical thinking, collaboration, and communication that will benefit them both within and beyond the classroom.

Study of Year 9 Drama is beneficial but not essential. It is highly recommended for students wishing to pursue ATAR Drama.

WHAT SKILLS WILL I NEED TO SUCCEED IN THIS COURSE?

- Enthusiasm to work collaboratively with others;
- Curiosity about the world and human experience;
- Eagerness to take creative risks and think imaginatively;
- Willingness to perform in front of others; and
- Sense of playfulness.

WHAT WILL I STUDY IN THE COURSE?

Drama explores dramatic forms and styles, and the ways they are used to express and communicate human experience in different cultures, times and places. You will use and develop your creativity, thinking skills and technical understandings about drama to imagine and explore behaviour, relationships, emotions and beliefs in different situations and contexts.

Drama has three important aspects: creating drama, presenting drama as an actor, and critiquing drama performances. To build your knowledge, understandings, and skills across each of these aspects, you will learn about elements of drama, skills of drama and the conventions of a variety of dramatic forms and styles.

In Drama, you will work in groups and as an individual to learn and apply your knowledge, understandings and skills in different types of activities. These activities include practical tasks, such as acting and directing, that allow you to demonstrate your ideas to your teacher and/or peers, and other non-practical tasks that allow you to present your ideas as written or spoken/signed work.

- Practical work is the focus when presenting drama as an actor and demonstrating drama you have formed and created.
- Non-practical work is the focus when critiquing drama performances and producing written and spoken/signed presentations of drama you have formed and created.



HOW WILL I BE ASSESSED?

Assessment in Drama gives you opportunities to demonstrate your knowledge, understandings, and skills in creating drama, performing as an actor, and critiquing professionally produced drama performances in a variety of forms and styles.

You will use the knowledge, understanding and skills you have learnt to:

- Create drama in different forms and styles to communicate your ideas;
- Present drama performances to live audiences; and
- Critique performances by professional companies.

For further information regarding Drama, contact Mrs Siobhan Gillespie (<u>s.gillespie@stpauls.qld.edu.au</u>)



ENGLISH

Curriculum Leader: Ms Natalie Styles

WHO IS THE COURSE INTENDED FOR?

- All students entering Year 10 at St Paul's School who need to complete General Subject English studies for exit requirements.
- The course is based on the Australian National Curriculum and is designed as the first year of Senior English.

WHAT SKILLS WILL I NEED TO COPE WITH THE COURSE?

- Confident, independent reading/comprehension skills of novels and media material;
- Ability to master and structure a range of written genres, especially essay format; and
- Competency in sentence structure, paragraphing and language/syntax skills.

WHAT WILL I STUDY IN THE COURSE?

	Unit	
Shakespeare: Romeo and Juliet	 Investigate how the life and times of William Shakespeare may have influenced the play's themes/issues. Understand that Shakespeare's plays are riddled with issues, concepts, discourse and build upon complex sub-plots. Compare the play to film adaptations and understand how narrative and literary elements are translated in a new medium. Learn and employ persuasive speaking and writing skills. 	
Crime Fiction	 Students will study and understand the essential elements of crime fiction to write a short story. Deconstruct narrative structure including plot, setting, character details. Analyse the pace of complication and resolutions. Analyse the important components of a crime fiction eg. Red Herring etc. Determine motivating factors influencing characters' decisions. Analyse how and why Australian culture is presented in various texts. Revise formal language required for essay - no clichés, slang, first person, tautology. Revise connective ties and consider ways to improve vocabulary range. 	
Australia's Identity	 Students will create a vlog with a focus on Australian identity. Learn how to create an appropriate script that is analytical in nature. Demonstrate student's understanding of Australia's culture and identity. 	



	 Incorporate the visual elements of a vlog. Use appropriate verbal and non-verbal communication.
Novel Study	 Investigate how the life and times of the author may have influenced the novel's themes/issues. Evaluate the language used to convey emotion. Analyse characterization, themes, plot, setting and literary elements. Evaluate key scenes of narrative development. Evaluate consequences of characters' key decisions. Write analytically, using evidence to support assertions.

HOW WILL I BE ASSESSED?

Writing and Speaking/Signing are both assessed. Students will compile a folio with a minimum of six assessment tasks including three written pieces and three spoken tasks. In order to obtain a Sound Achievement or above, students must meet or exceed the minimum requirements for Sound Achievements in both written and spoken modes.

Assessment will give students the opportunity, as outlined in the Australian National Curriculum, to demonstrate the three strands:

- 1. Language
- 2. Literature
- 3. Literacy

For further information regarding English, contact Mrs Natalie Styles (<u>n.styles@stpauls.qld.edu.au</u>)



ENGLISH ADVANCED

Curriculum Leader: Ms Natalie Styles

WHO IS THE COURSE INTENDED FOR?

- All students entering Year 10 at St Paul's School who need to complete General or Advanced English studies for exit requirements.
- The course is based on the Australian National Curriculum and is designed as the first year of General Senior English or Literature.
- Entrance to the course is selective and will be via application directly to the Curriculum Leader of English.

WHAT SKILLS WILL I NEED TO COPE WITH THE COURSE?

- Confident, independent reading/comprehension skills of novels and media material.
- Ability to master and structure a range of written genres, especially essay format and imaginative pieces.
- Competency in sentence structure, paragraphing and language/syntax skills.

WHAT WILL I STUDY IN THE COURSE?

Unit 1	Australia on Film: Written Imaginative (short story)	
Unit 2	Poetry & Dichotomies of Life: Spoken Imaginative (digital story)	
Unit 3	• Shakespeare's Merchant of Venice: Written Analytical (exam)	
Unit 4	• Novella Study - The Time Machine: Spoken Persuasive (lecture)	

HOW WILL I BE ASSESSED?

Writing and Speaking/Signing are both assessed. Students will complete a folio with a minimum of four assessment tasks including two written pieces and two spoken tasks. In order to obtain a 'C' Achievement or above, students must meet or exceed the minimum requirements for 'C' Achievements in both written and spoken modes.

Assessment will give students the opportunity, as outlined in the Australian National Curriculum, to demonstrate the three strands: Language; Literature; Literacy.

For further information regarding English, contact Ms Natalie Styles (<u>n.styles@stpauls.qld.edu.au</u>)



ENGLISH LANGUAGE DEVELOPMENT Director of International Education: Mrs Kathleen Power

WHO IS THE COURSE INTENDED FOR?

In Australian schools, learning is accessed through English, and achievement is demonstrated through English. Each area of the curriculum has language structures and vocabulary particular to its learning domain, and these are best taught in the context in which they are used (ACARA, 2014). Second language learners require specific support to build the English language skills necessary to access the range of syllabus that form part of the Queensland Curriculum and Assessment Authority's QCE system. According to Cummins (1979) Cognitive Academic Language Proficiency takes a second language learner a minimum of 5-7 years to develop intermediate fluency.

The Year 10 English Language Development program provides an opportunity for second language learners to continue the development of their English language skills. Through a range of age-appropriate and level-appropriate material on a variety of topics, students are introduced to new vocabulary and provided with opportunities to practise their reading and writing strategies. Students also complete grammar activities and participate in group and class discussion to improve their confidence communicating in English. Developing these skills is important for success in the mainstream classroom.

The lessons also provide an opportunity for students to work collaboratively with their peers or individually with their teacher to better understand their classroom work and assessment. Students have opportunities to ask questions, clarify task instructions and seek help with planning and drafting for subject specific assessment. This course is highly recommended for all second language learners.

For further information regarding the English Language Development Program, contact Mrs Kathleen Power (k.power@stpauls.qld.edu.au)



FOOD TECHNOLOGY

Curriculum Leader: Mr Andrew Wilson

WHO IS THE COURSE INTENDED FOR?

Food Technology is a field of study intended to develop skills and knowledge in the areas of Food, Nutrition, and Hospitality. It is an action-orientated, problem-solving subject that inspires students to implement and evaluate their own and others' strategies to maximise the health and wellbeing of individuals, families and those in their community. Students will gain an insight into the field of Hospitality, and Food & Nutrition pathways. Food Technology students work independently and collaboratively when engaging in learning activities that require them to meet constraints such as time, cost and availability of resources.

The Year 10 course is designed for students who have an interest in any of the above areas for either career aspirations or personal fulfilment.

SENIOR PATHWAYS (YEAR 11 & 12)

Food Technology offers students the opportunity to gain extensive foundations for further studies in areas such as:

- Food and Nutrition
- Certificate III in Hospitality

WHAT SKILLS WILL I NEED TO SUCCEED IN THE COURSE?

Many of the skills required are developed during study; however, the following attributes do allow students to gain the knowledge and skills required in Food Technology:

- A positive attitude and enthusiasm for trying new experiences;
- Solid time management skills (strategies are taught during the course);
- Independent thinking and an ability to express these ideas appropriately (eg. written format, verbally, using IT);
- A willingness to be involved in group projects;
- Desire to complete work accurately and precisely; and
- Imagination and creativity.

WHAT WILL I STUDY IN THE COURSE?

Food Technology is a very diverse subject and the many facets of the course make the subject interesting, challenging and rewarding. Students will have the opportunity to study a variety of the following issues:



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Unit Duration	Unit
Hospitality	 Organisational principles of hospitality ventures Synthesis of a client brief An overview of the hospitality industry, its workplace culture and practices Kitchen Production procedures and practices Beverage production and service Food presentation and service Current and future trends in the Hospitality industry Development of teamwork Communication and documentation

Unit Duration	Unit
Food & Nutrition	 Foundations of Nutrition Chemical and function properties of Foods Meeting the needs of nutritional consumer markets Food trends and influences upon current health status of Australian population Food Technology Analysing and developing food prototypes to meet consumer needs Developing and implementing strategies for using time and resources to
	 complete practical work Developing workflow methods to produce logically, sequenced work patterns

HOW WILL I BE ASSESSED?

A range of techniques will be used to assess students due to the scope of this course:

- Written responses to seen and unseen questions;
- Open responses based upon the decision-making process, which is used as a model for responding to questions where decisions are required, research essay and/or projects;
- Practical assessment (food items, beverages and meals will be developed, prepared and presented within a designated time frame); and
- Folios/process journals/blogs (a collation of ideas and research developed over a period to support choices for practical items).

For further information regarding Food Technology, contact Mrs Nicole Kohn (<u>n.kohn@stpauls.qld.edu.au</u>)



HEALTH AND PHYSICAL EDUCATION

Curriculum Leader: Mr Aaron Setterfield

In Year 10, the Health and Physical Education program provides students with opportunities for growth as well as a range of activities which build on learning from previous years, developing many creative dispositions. The course is also designed as an introduction to Senior Health Education allowing students to sample the subject matter and develop action research projects.

SEMESTER ONE

Swimming – Lifesaving and CPR (Term 1)

Students will develop skills and strategies to cope with a variety of water safety scenarios. The unit will cover areas of safe water practices, how to survive in the water, self-preservation in rescues, recognising an emergency, assessment before a rescue and during a rescue, priorities for rescue and basic CPR procedures.

Upon completion of the unit, students will be in a good position to study for their Bronze Star or Bronze Medallion (Royal Life Saving).

Touch Football (Term 2)

Touch football is a sport involving short, near maximal efforts of varying periods with numerous accelerations, changes in direction and recovery jogs. It is a minimal contact sport that encourages fitness, communication, team spirit and decision-making.

Throughout the touch football unit, students participate in a range of physical skills in simple and complex authentic contexts to enable them to evaluate their personal performance in the game. They learn to apply strategies, tactics and correct decision making to maximise their own performance potential.

Students are assessed on their engagement in the unit, their skill development, tactics and strategies, decision making, reflections to improve performance, team cohesion, and knowledge and understanding of rules and procedures.

Safe Choices (Semester 1)

Students will engage with activities based around safe choices related to risk taking, harm minimisation, alcohol, smoking, illicit drugs and safe partying. Aligned to these topics, students will also practice developing respectful relationships and increase their understanding of their own and other's sexual health. Students will investigate the concept of consent and develop skills to promote safe decision making in a relationship.

SEMESTER 2

Dance (Term 4)

Students research dance movements and work towards creating their own routines in small groups to be showcased to an audience. The students will be required to include compulsory dance elements to their routine but also have the freedom to select costumes, music and genre.



Health Benefits of Physical Activity (Semester 2)

This unit explores the importance of the Health Benefits of Physical Activity. In today's modern world we are offered every opportunity to reduce our daily movement levels through the conveniences of society. We will explore the current health issues in Australia and how inactivity contributes to the upward trend in lifestyle diseases. We will look at our own community and identify areas of strengths and weaknesses with regards to sedentary lifestyles and challenge the way we operate at St Paul's School.

Students will be exposed to practical experiences each week where they will participate in physical activities that they can collect reflective data on. There will be a particular emphasis on striking games but there will also be the opportunity to trial some unique activities to inspire creative thinking as to how we can make our community more active.

Podcast Alert! Students will work in groups to develop several podcasts throughout the Semester where they will present an action strategy to improve physical activity levels of a chosen target audience. This podcast will be broadcasted to the world through a popular streaming service.

HOW WILL I BE ASSESSED?

For the practical elements of the course, students are primarily assessed on their physical performance. However, there is also the opportunity for students to be rewarded for demonstrating leadership, fair play and cooperation across a range of movement contexts.

For the Health element of the course, students will firstly be responsible for presenting their work through a personal website, blog or OneNote entries. This will allow the students to demonstrate their ability to research and analyse data as well as justify and evaluate their health initiatives. These action strategies are delivered to a target audience and assessed on their effectiveness in health promotion.

For further information regarding Health and Physical Education, Contact Mr Aaron Setterfield (<u>a.setterfield@stpauls.qld.edu.au</u>)



HUMANITIES

Curriculum Leader: Dr Michael Portch

WHO IS THE COURSE INTENDED FOR?

The Year 10 course has been designed to reflect the Australian National Curriculum and throughout the year students will complete the requirements for Geography, Modern History and Ancient History.

In studying **Geography**, students will explore concepts centred on human wellbeing and sustainability. They will develop their cognitive processes, their skills and their values. They are provided opportunities to better understand the world around them, from their local "world" to locations distant from them and their experiences.

When studying **History**, as in everyday life, students will learn to ask meaningful questions, collect evidence, analyse and evaluate it, to produce satisfactory answers to the problems of living. These answers provide a context for our own lives and establish a range of values that shape our attitudes, beliefs and behaviours. History remembers the past, explains the present, and gives hope and interpretations for our future. It provides contexts, meanings and explanations for our lives.

Unit Unit Duration 10 weeks History: Building Modern Australia (20th Century) This course is designed to engage students to make sense of contemporary Australia as changes and continuities influenced national identity throughout the 20th Century. Students will explore the main features of government policy that have affected migration to Australia, changing attitudes towards multiculturalism and the waves of migration through the 20th Century. Students will be given the opportunity to develop their skills in analysing and evaluating sources through an independent source investigation. 10 weeks **Geography – Geographies of Human Wellbeing** Students will study the geographic challenges involved in Globalisation and sustainability of human wellbeing. The Year 10 course is designed to be an introduction to Senior Geography. Students will study: the methods used to measure spatial variations in human wellbeing and • development, and how these can be applied to determine differences between places at the global scale; reasons for, and consequences of, spatial variations in human wellbeing at a • regional and national scale, drawing on studies such as from within India or another country in Asia; reasons for, and consequences of, spatial variations in human wellbeing in Australia, including for First Nations Australians; and responses of international and national government and non-government organisations to improve human wellbeing in Australia, within India and another country in the Pacific.

WHAT WILL I STUDY IN THE COURSE?



10 weeks	 History – The Second World War and Australia's involvement This term students will study the causes and course of WWII and the factors that brought Australia into the conflict. Students will investigate the places where Australians fought, and their perspectives and experiences during WWII, and key events such as the fall of Singapore, the experiences of prisoners of war (POWs), the Battle of Britain and Kokoda. This in depth study also examines the significance and ongoing effects of WWII through turning points such as the use of nuclear weapons and the Holocaust. Students will be given the opportunity to engage possibility and critical thinking by exploring how the WWII holds relevance in the contemporary period and how this relevance may inform global citizenship. 		
Unit Duration	Unit		
8 weeks	 Unit Choose your own adventure In Term 4 students elect to revisit their favourite subject in Humanities to complete an inquiry into an area that they have developed a passion for. The broad themes that will guide these are: Geography: Environmental Change and Management. This unit focusses on managing and balancing the coastal ecosystems with the Australian desire for beach living, and the environmental world views of people and the implications of these for environmental management. History: The Globalizing World. This unit focusses on changing historical perspectives over time in relation to the developments in technology, public health, longevity, standard of living in the 20th Century, and concern for their environment and sustainability. Students will apply their understanding of changing social, political, economic, cultural, environmental and technological conditions. 		

HOW WILL I BE ASSESSED?

The assessment that the Year 10's will experience will reflect the assessment techniques used in the senior course. The students will be given the opportunity to develop their skills in mapping, graphing, research, source analysis, paragraph and essay writing, and report writing. They will be assessed on their ability to recall factual and spatial knowledge.

A student assessment profile is developed over the two-semester course using varied assessment techniques such as: stimulus response essays, report writing, research essays and practical exercises (eg. graphing and cartography). The exit level of achievement will be determined by the student's relative performance in two criteria:

- Historical/Geographical Knowledge and Understanding
- Historical/Geographical Skills

For further information regarding Humanities, Contact Dr Michael Portch (<u>m.portch@stpauls.qld.edu.au</u>)



INTRODUCTORY SENIOR PHYSICAL EDUCATION

Curriculum Leader: Mr Aaron Setterfield

The senior course is an increasingly important one for students going on to tertiary study in a wide range of courses associated with recreation, sports and fitness instructing. Those who take this course in Year 10 would not only have an advantage over others entering the course later, due to their familiarity with course structure, assessment and some of the content, but also would be broadening their understanding of sociological, physiological and cognitive aspects of Physical Education and Fitness Studies.

WHO IS THE COURSE INTENDED FOR?

The benefits of such a course in Year 10 are threefold:

- 1. Students will develop a better knowledge and understanding of the many benefits of exercise, training and physical activity, and will be able to apply this knowledge in their lives into the future (Lifetime education).
- 2. They will be better prepared to make a decision about choosing the senior course after trying it in Year 10. If they select Senior Physical Education they will have an introduction to aspects of the course such as the integrated and personalized content/performance nature of the course and the criteria for assessment, which will be similar.
- 3. Students undertaking the course will gain the health and cathartic benefits of an increase in physical activity levels due to the extra activity inherent in such a course.

WHAT SKILLS WILL I NEED TO COPE WITH THE COURSE?

For success in this course you will need:

- Reasonable physical fitness;
- A willingness to try a range of physical activities;
- An open-minded approach to learning; and
- Some ability to report on physical activities in writing.

WHAT WILL I STUDY IN THE COURSE?

What do you learn?

The course will be similar to the senior course in design of both performance components and content learning. Students learn in, about and through physical performances. Over the year, four performance activities will be covered, with an associated theory unit. Currently the term units consist of:

- 1. Cross Fit with a study of functional anatomy and training methods.
- 2. Netball with a study of recovery, injury prevention and nutrition.
- 3. Australian Rules Football with a study of exercise physiology and energy systems.
- 4. SPS Pentathlon with a study of the Olympics

How do you learn?

Students participate in the performance activities, which are also used as source of content for the theory part of the course. Some time will be spent in classrooms, much in the Walker Centre in the Den (gym) or outside.



Where can this lead me in Years 11 and 12?

This subject articulates to Senior Physical Education. Content covered will also be of benefit for those wishing to study the dual course of Certificate III in Fitness/Certificate II in Sport and Recreation in Year 11 and 12.

HOW WILLL I BE ASSESSED?

Assessment methods like the one in the Senior Physical Education course will be used both for performance and theory. Criteria will be the same, but standards will be varied to suit the depth of learning. Theory assessment tasks are personalised and relate specifically to the performance activities studied. There will be 4 assessment tasks which includes a combination of practical performance and written assignments (essay, report, exam and multimodal). Assessment will give students the opportunity to demonstrate appropriate Learning Outcomes as outlined in the QCAA syllabus relevant to this subject.

For further information regarding Introductory Senior Physical Education, Contact Mr Aaron Setterfield (<u>a.setterfield@stpauls.qld.edu.au</u>)



LANGUAGES

International Languages Co-ordinator: Ms A van Rosmalen

The Languages offered in Year 10 are the same as those offered in Years 11 and 12:

- Modern Standard Chinese
- Japanese

WHO IS THE COURSE INTENDED FOR?

The study of an additional language is an important skill for living in a global society. The course is designed for students who enjoy Languages and the intercultural understanding that is embedded within the language. Talking with students on study tours and integrations are a regular feature in the course. As it is a pre-requisite for students who study an additional language in Years 11 and 12, students should complete the course in Year 10.

HOW WILL I BE ASSESSED?

- Assessment will be both formative and summative;
- Assessment will be given in the four macro skills, ie. Speaking, Listening, Reading and Writing. A combination of these skills will used for most assessments; and
- Speaking assessments may be recorded.

Assessment will give students the opportunity to demonstrate appropriate Learning Outcomes as outlined in the QCAA syllabus relevant to this subject: Knowing and Understanding; Reasoning and Responding.

WHAT SKILLS WILL I NEED TO COPE WITH THE COURSE?

The study of an additional language provides opportunities for developing the key competencies in contexts that arise naturally from the content and investigative bases of the subject. The following general capabilities of the Australian Curriculum are relevant to the study of an additional language:

- Collecting, analysing and organising information
- Communicating ideas and information
- Planning and organising activities
- Working with others and in teams
- Solving problems
- Ethical behaviour

- Literacy
- ICT
- Personal and social competence
- Intercultural understanding
- Critical and creative thinking
- Using technology

WHAT WILL I STUDY IN THE COURSE?

The programs for Chinese and Japanese have generic themes and topics that include but are not limited to:

- 1. Family and Community
- 2. Leisure, Recreation and Human Creativity
- 3. School
- 4. Travel
- 5. Social Issues



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Teachers of each language area can choose to cover the themes in any order at any time during the academic year. The themes can also be treated either as semester units or as term units. More detail about what is covered in each language area will be found in the individual work programs written specifically for each language.

For further information regarding Languages, contact Ms Amanda van Rosmalen (<u>a.vanrosmalen@stpauls.qld.edu.au</u>)



MANUFACTURING STUDIES

Curriculum Leader: Mr Andrew Wilson

WHO IS THE COURSE INTENDED FOR?

Manufacturing Studies has been designed to support our Industrial Skills and Engineering Skills subjects in Year 11 and 12.

Students will engage in a variety of Manufacturing (trade) based skills and experiences that relate to a variety of vocational interests. Throughout the two semesters, students will have the opportunity to engage in several projects that relate specifically to their interests and talents. This subject is part of the Vocational pathway offered at St Paul's that supports students who are considering a trade or alternative pathway in the senior years of study in Year 11 and 12. Students wishing to improve their knowledge in this area and better prepare them for practical aspects that relate to future study could also consider Manufacturing Studies as a second elective option in Year 10.

WHAT WILL I STUDY IN THE COURSE?

Learning experiences are broad but may include:

- Workplace health and safety;
- Various industry skills;
- Basic design application;
- Real world problem solving;
- Construction processes (building);
- Manufacturing and engineering processes (metal based);
- Plastic fabrication (fibre glassing);
- Furnishing processes (timber based); and
- Finishing techniques.

HOW WILL I BE ASSESSED?

Assessment is derived from senior course principles where possible and aligned with QCAA's interpretation of the National Curriculum applied to the Technology strand of these requirements. Content is typically divided between a variety of projects throughout the two semesters and students will be assessed against criteria based on ACARA standards. Students will be assessed on both practical and written elements that reflect the standard applied in Senior Studies of similar courses.

For further information regarding Manufacturing Studies, contact Mr Andrew Wilson (<u>a.wilson@stpauls.qld.edu.au</u>)



MATHEMATICS

Subject Handbook Year 10 2024

Curriculum Leader: Ms Denise Flanagan

WHO IS THE COURSE INTENDED FOR?

Mathematics in the Year 10 Australian Curriculum is compulsory. There are two choices for students:

- Mathematics **OR**
- Mathematics Advanced.

In Year 10, students will consider possible pathways to senior secondary mathematics study. Preparation for subsequent study of Units 1 and 2 of Mathematical Methods and Specialist Mathematics can be strengthened by further exploring some aspects of mathematics content in Year 10. In the Mathematics Advanced course students will cover additional content to enrich and extend their mathematical study whilst completing the Year 10 curriculum in preparation for senior secondary mathematics.

The selection of Mathematics or Mathematics Advanced will not restrict students' Mathematics selections in Year 11. The content in both courses would suitably prepare students for any selection in Year 11 and 12. It is anticipated that students considering Mathematical Methods or Specialist Mathematics in Year 11 would select to study the Mathematics Advanced course in Year 10.

WHAT WILL I STUDY IN THE COURSE?

- Investigate the accuracy of decimal approximations to irrational real numbers and explore the use of logarithmic scales involving small and large quantities and change.
- Apply numerical and graphical and algebraic approaches to analyse systems of two linear equations in two variables and solve linear inequalities and represent solution sets as intervals on the real number line.
- Extend their repertoire of algebraic techniques involving quadratic and simple exponential algebraic expressions, model situations exhibiting growth or decay using linear, quadratic and simple exponential functions, and solve related equations, numerically, graphically and algebraically.
- Solve measurement problems involving the surface area and volume of common objects, composite objects, and irregular objects, use Pythagoras' theorem and trigonometry of right-angled triangles to solve spatial problems in two and three dimensions. They apply geometric theorems to deduce results and solve problems involving plane shapes and use planar graphs and networks to investigate and model relations involving sets of points, connections, paths, and decisions.
- Investigate conditional probability and its relation to dependent and independent events, including sampling with and without replacement.
- Compare different ways of representing data including cumulative frequency graphs and interpret key features of the distribution. They use scatterplots to informally discuss and consider association between two numerical variables and informally consider lines of good fit by eye, interpolation, extrapolation and limitations.

Mathematics Advanced possible additional topics:

- Surds & fractional exponents;
- Exploration of functions including trigonometric, exponential and logarithmic;
- Circle Geometry; and
- Counting principles and factorial notation.



HOW WILL I BE ASSESSED?

Each semester will include supervised exams and at least one assignment. Assessment will give students the opportunity to demonstrate appropriate learning outcomes as outlined in QCAA's interpretation of the Australian National Curriculum.

REQUIRED EQUIPMENT

Year 10 Mathematics requires students to use a scientific calculator, Casio FX-82 Plus II. Year 10 Mathematics Advanced requires students to use a graphics calculator, Casio FXCG50AU.

> For further information regarding Mathematics, contact Ms Denise Flanagan (<u>d.flanagan@stpauls.qld.edu.au</u>)



MUSIC

Curriculum Leader: Mrs Cassandra Waterford

WHO IS THE COURSE INTENDED FOR?

Any Year 10 student who plays music or sings and enjoys developing his/her musicianship. This subject should also be considered by those wishing to undertake the Certificate III Music Industry course, Senior Music or Music Extension offered in Year 11 and 12, as the skills developed during Year 10 establish a beneficial foundation for these subjects.

WHAT SKILLS WILL I NEED?

- Successful completion of the Year 8 or 9 Music course with a minimum level of "C";
- Enthusiasm to participate in various music projects;
- Ability to play an instrument or sing; and
- Enthusiasm to learn how to compose, analyse and perform music.

WHAT WILL I STUDY IN THE COURSE?

Core time is allocated to develop instrumental and/or vocal skills, with a speciality focus on broadening an understanding of musical styles.

Specific musical content includes:

- Developing composition skills in a variety of styles and contexts through the manipulation of musical elements.
- Developing analytical skills deconstructing the music to understand how it reflects various musical styles and genres.
- The use of modern electronic instruments such as controller pads and turntables and understanding their roles in contemporary music styles.
- The ability to read and write music in a variety of forms such as traditional notation, guitar tabs and chord charts.
- The use of music technology on laptops and iPads to provide sound reinforcement, and record sound using industry standard software and specialised equipment.

The musical styles studied in the Music course in Year 10 are flexible and continually revised considering current and emerging technology and trends in the Music industry, as well as student interest and experience level.

Currently the following topics are being covered in the course:

- Song writing;
- Communication, collaboration and adding value to society as a musical artist; and
- Recording techniques.



Through activities designed to be in line with the new ACARA Arts Curriculum students will be assessed on both *making* and *responding* practices and processes.

Making involves the rehearsal and performance of music, as well as the creation and arrangement of new works (composing). This practice will be assessed by such methods as individual and group performances and composition tasks. Students will also be involved in a performance evening for family and friends each semester.

Responding to music involves reflecting on the intentions of composers and performers, as well as understanding the six musical elements in the context of existing works through analysis and will be assessed through both written and verbal expressions of understanding. Central to both of these practices is the process of self-reflection, through which personal observation is used to inform and refine student practice.

For further information regarding Music, Contact Mrs Cassandra Waterford (c.waterford@stpauls.qld.edu.au)



RELIGION AND VALUES EDUCATION

Learning Manager (acting): Ms Rebecca McIntyre

St Paul's is a Christian school (in the Anglican tradition), hence, our vision of what constitutes an education worth having may be different from other schools. In an increasingly secular and pluralist society, we believe that a truly good life is one that is shaped by the values of the Kingdom of God. While we recognise (and celebrate) the fact that our students – both domestic and in our international school – come from a wide diversity of cultural and religious backgrounds, nevertheless we maintain that, as described in the parable that Jesus told.¹, wise men (and women) still build their houses on the Rock. That is, as we move into a future that is going to be characterised by change, students more than ever need to have a solid faith foundation on which to build their lives. In our Religion and Values Education (RaVE) curriculum, we seek to establish that solid foundation.

In Year 10 RaVE, student will complete three units of work, as follows:

- Unit 1: "Oh, the places you'll go" an introduction to individual identity, careers and SET planning
- Unit 2: "Enlarging our perspectives" an introduction to diversity and tolerance
- Unit 3: "Good and evil": an introduction to values and ethics

An overarching theme in Year 10 RaVE is our contention that everyone has a worldview, whether they are aware of it or not. This worldview, which may be understood to mean "the way in which a person sees and understands the world, especially regarding issues such as politics, philosophy and religion".², determines our attitudes, values and the ways in which we behave and treat others. It is our worldview that will inform the ethical choices we make when faced with a moral dilemma. Traditionally, many schools have been reluctant to acknowledge the role that they have in shaping the worldview of young people. However, at St Paul's School, we see our role as one of partnership with our school families, in the development of children to become "resilient global citizens, who are innovative thinkers, with a heart for servant leadership".

For further information regarding Religion and Values Education, contact Ms Rebecca McIntyre (r.mcintyre@stpauls.qld.edu.au)

¹ Matthew 7: 24-27

² Collins English Dictionary



SCIENCE

Curriculum Leader: Mr Des Hylton

At the core of all science endeavour is the inquiry into the nature of the universe. Science recognises that knowledge is not fixed but is fallible and open to challenge. Science therefore requires students to use a systematic way of thinking, involving creativity and critical reasoning.

WHAT WILL I STUDY IN THE COURSE?

The Year 10 course has been reimagined to foster curiosity and student passion while supporting students in becoming scientifically literate citizens. It provides students with opportunities to develop an understanding of scientific concepts, of science's contribution to our culture and society, and its applications in real life. This carefully considered approach to ACARA ensures students are exposed to the main disciplines of Science: Biology, Chemistry, Physics, Earth and Space Science. Students will learn about genetics and DNA and will consider the Theory of Evolution. Chemical reactions and rates of reaction will be explored as well as Newtons Laws of motion. Students will consider our place in the Universe and they will have the opportunity to consider how global systems including the carbon cycle, rely on interactions involving the biosphere, lithosphere, hydrosphere and atmosphere.

The course utilises an innovative integration approach to Science with each discipline explicitly sign-posted in order to support students in making informed decisions regarding future scientific pathways.

Students develop their ability to work scientifically through active participation, both individually and collaboratively, and will be given opportunities to work with foundational theory, digital technologies, scientific data collection and analysis to assist their understanding of concepts.

Students demonstrate evidence of their learning in relation to the following assessable elements:

- Science and understanding
- Science as a human endeavour
- Science inquiry skills

HOW WILL I BE ASSESSED?

Assessment is aimed at being a seamless part of student learning and gives feedback concerning a range of thinking abilities and skills. A range of assessment types are used including Written tests, Student Experiments and Research Investigations.

These allow a suitable balance in assessment techniques and instruments/tasks, and conditions and reflect the assessment types encountered in the senior science subjects - Biology, Chemistry, Physics and Psychology.

For further information regarding Science, contact Des Hylton (<u>d.hyton@stpauls.qld.edu.au</u>)



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VISUAL CULTURE

Curriculum Leader: Ms Katy Ward

We live in an increasingly image-led and image-conscious society. The study of Visual Culture helps students to interpret, question and engage with their visual surroundings and the wider visual world. Through a variety of making and responding experiences, students will be encouraged to develop artistic expression, inquire deeply and create images, objects and actions that challenge accepted ideals.

Problem-solving, decision-making, creative and critical thinking skills along with practical making skills and techniques will be utilised in the exploration and invention of individual and collective ideas. Personal and collective working practices will be utilised throughout, ensuring students experience and develop the skills, processes and techniques needed to respond to the 21st century.

WHO IS THE COURSE INTENDED FOR?

Visual Culture is intended for those students who are passionate about creativity and thrive in an environment of exploration, discovery and experimentation. It is for those who are interested in the images, objects and actions that make up their lives and most importantly those students who want to learn how to make sense of such images, objects and actions, to manipulate them and react to them in ways that challenge normality and in doing so build a truly relevant 21st century skill and mindset. There is not an expectation of prior skills in Visual Culture.

WHAT MIGHT I STUDY IN THE COURSE?

Students will use the inquiry learning model, research, develop, reflect, resolve to pursue real world concepts, interests and means of artistic expression. Making and Responding within the Visual Culture learning area promotes the exploration of a broad range of 2-dimensional, 3-dimensional, 4-dimensional practices and written and spoken communication.

Practices may include but are not limited to: Drawing, Painting, Printmaking, Mixed Media, Photography, Installation, Performance, Sculpture, Moving Image, Digital Projection, Sound, Wearable Art and Textiles.

Throughout their time in the learning area students will develop the necessary skills and technical ability required to independently research, identify, develop and refine their expression and written communication of set concepts and personally identified focuses.

HOW WILL I BE ASSESSED?

Student work will be assessed across criteria inherent to the inquiry learning model, research, development, resolution, and reflection through **Making** and **Responding**.

These criteria provide feedback on student progress and understanding as well as providing insight into areas of expertise about subject selection choices for Years 11 and 12.

Assessment will provide students with the opportunity to fulfil the achievements standards laid out within the ACARA Australian Curriculum (The Arts – Visual Art).



WHAT SKILLS WILL I NEED TO COPE WITH THE COURSE?

Year 10 is seen as a formative year of study for those students who are interested in, or curious about, continuing onto Visual Art in Years 11 and 12.

Students should be open to working with and manipulating a variety of real-world concepts, materials, media and technologies. Students should also display confidence in reading, writing, and researching across a broad range of resources. The ability to independently initiate and explore ideas, problems and beliefs is a central skill entwined in artistic pursuits and has become an important skillset for the 21st century.

As such, we would wish students to be enthusiastic about pushing the boundaries of their thinking and understanding in these areas. A mature attitude, a strong independent work ethic and a comfort with ambiguity is vital to students' development and success with the Visual Culture learning area.

WHAT WILL I STUDY IN THE COURSE?

Year 10 Overview: Sample **Semester 1: Consumption** Semester 2: Place and Space By virtually any measure, household Visual Artists are able to represent spaces and expenditures, number of consumers, places beyond simple observation or extraction of raw materials, consumption of documentation. Through control of visual goods and services has risen steadily in language and expression, they communicate industrial nations for decades, and it is how we relate to the spaces in which we Concept growing rapidly in developing countries. inhabit and travel through. Emotive, While many of us remain oblivious to the psychological and states of mind can be created which allow artists to communicate scale of our collective daily consumption and waste, artists have and continue to call memory, nostalgia, dreams, imagination through representations of the landscape attention to how humans consume on a local, national and global level. both natural and built.

The table below provides a sample view of the opportunities for study during the year:



		Year 10 2024
Focuses	Students will respond to a range of practices in relation to consumption through personal and contemporary contexts. These include: Signifiers of Consumption Symbolism in Art – including the Vanitas tradition of Still Life and its impact on contemporary practice. Pop Art – the consumption of Popular culture, wealth, capitalism. The Anthropocene The current <u>geological</u> age, viewed as the period during which human activity has been the dominant influence on climate and the environment. Consumption on a global scale. The Act of Consumption Food as Art, diet, attitudes, moral and ethical food consumption, health and illness.	Students will consider a range of practices in relation to representations of Place and Space through formal and cultural contexts. Students will explore ways to create emotive spaces through use of colour and expression. They will also learn about representations of the Australian landscape through Indigenous and Western perspectives to inform the development of their individual focuses. They may explore emotional and psychological spaces of imagination and memory or represent places of personal and/or cultural significance.
Media	In response to the concept and focuses, students explore, experiment and create with a range of materials, techniques, processes and technologies, related to a selection of: Drawing, Painting, Printmaking, Mixed Media, Photography and Animation, Installation, Sculpture – assemblage and clay modelling.	In response to the concept and focuses, students explore, experiment and create with materials, techniques, processes and technologies related to a selection of: <i>Drawing, Painting, Photography and</i> <i>Animation and Installation.</i>
Assessment	Students submit a body of work consisting of Making and Responding work. (ACARA standards) The body of work includes: folio of experimental works, resolved artwork/s and artist statement. Written responses to stimulus artworks that demonstrate analysis, interpretation and evaluation of artworks in relation to the concept.	Students submit a body of work consisting of Making and Responding work. (ACARA standards) The body of work includes: folio of experimental works, resolved artwork/s and artist statement. Extended written response to stimulus that demonstrates research, analysis, interpretation and evaluation of artworks in relation to the concept.

For further information regarding Visual Culture, contact Ms Katy Ward (k.ward@stpauls.qld.edu.au)

CONNECT WITH US

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