## 20Wallintan Print

## Junior Subject

## Handbook


A Message from the Principal ..... 1
Values of Curriculum ..... 2
A Message from the Guidance Officer. ..... 3
Core Subjects .....  4
English .....  5
Mathematics .....  7
Science ..... 8
Humanities .....  .9
Health and Physical Education ..... 10
Elective Subjects ..... 11
Digital Technologies ..... 12
Visual Art ..... 13
Economics and Business. ..... 14
Year 10 Media Arts ..... 15
Dance. ..... 16
Drama ..... 17
Food Design Technologies. ..... 18
Fashion, Design and Technologies ..... 19
Graphics ..... 20
Industrial Design and Technology ..... 21
Japanese ..... 22
Music. ..... 23
Year 10 Subjects Link to Senior Subjects ..... 24

## A MESSAGE FROM THE PRINCIPAL

## Dear Parents/Caregivers,

It is important that the partnership between parents, students and the school that began upon enrolment continues through this next phase of learning. We expect students to be organised and prepared for learning by bringing the necessary equipment, completing homework and cooperating with school and classroom rules. Students are encouraged to take responsibility for their learning but the support of parents in developing appropriate attitudes and work habits cannot be overstated. Success in the Junior Secondary Phase is a vital foundation for achievement in Years 11 and 12 beyond. Students and parents need to be aware that success in some subjects in the junior years is a prerequisite for entering some course of study in the senior phase.

Year 7 \& 8 students have studied core subject areas and they have experienced a range of elective subjects. Years 9 and 10 will provide students with the opportunity to further develop their knowledge and skills in the core subjects while also pursuing studies in electives in which they have a particular interest. These are important years as they provide the opportunity for students to explore preferences for future pathways in the senior phase of learning.

Students entering Year 9 will study eight subjects including three elective subjects. Students will study in the core learning areas of English, Maths, Science and Humanities and HPE. In addition, students must choose three elective subjects. Each elective will be studied for one Semester. When selecting electives, students should consider their interests and abilities and those subjects what will lead to their chosen areas for study in the senior phase of learning (Years 11 and 12). Please note that students selecting Japanese and Extension Physical programs (Basketball and Touch) may choose only 2 electives as these will be studied for 2 semesters.

Students entering Year 10 will continue Core Learning Area Studies of English, Maths, Science, HPE and Humanities. Humanities and HPE are studied for one Semester only. In addition they will select two elective subjects. Elective subjects will be studied for 12 months in Year 10. Please read the information in this handbook carefully and seek clarification if you have any questions.

We will do our very best to accommodate students in respect to their chosen electives but it should be noted that the establishment of a class in any subject is dependent upon an adequate number of students wishing to study that subject and the availability of any required specialist facilities and staff. In some instances it may be necessary to negotiate alternatives.

We look forward to continuing our partnership and achieving the best possible outcomes for our children.

## Mr Ross McNichol

Principal

## VALUES OF CURRICULUM

## Our curriculum has been designed around these values:

- Our curriculum is focused on development, on enabling students to improve their skills and abilities (socially, emotionally, academically, culturally, physically and behaviourally) from years 7 to 12
- Literacy, numeracy, problem solving and learning to learn are core skills that all teachers are responsible for teaching
- We are teaching individual people, with different needs and abilities. We approach our role as educators as teaching students and, developing the individual not just delivering content
- Success comes from commitment to learning from students and teachers. The relationship between students and teachers, with a focus on the welfare of all students, is the foundation of learning.
- Quality learning time must be maximised
- We have a valued curriculum that provides real pathways to meet long and short-term goals.


## Structure of Years 9 and 10:

- Core subjects - English, Maths, Science and History/Geography
- HPE - Minimum of One Semester
- Elective subjects:
- 3 elective subjects in year 9
- 2 elective subjects in year 10
- Sport (Interschool and Recreational) is mandatory in Years 9 \& 10
- All ENCORE students must select at least one Arts subject each semester
- Year 9 students wishing to be part of the Basketball Development Program or Extension HPE must select HPE for both semesters.


## Electives by Key Learning Area:

Year 9 Students select 3 electives / Year 10 Students select 2 electives - each elective is studied for One Semester

| LOTE | ARTS | TECHNOLOGY |
| :--- | :--- | :--- |
| Japanese <br> (Must be selected in both semesters) | Art | Digital Technologies |
| Dance | Business and Technology <br> Studies |  |
|  | Drama | Food Design, \&Technologies |
|  | Music | Design \& Fashion <br> Technologies |
|  | Graphics |  |
|  |  | Industrial Technology and <br> Design |

## What you have to do:

- Read this handbook to understand the elective offerings
- Look at your report cards to check how you went in your subjects
- Talk about what you might like to do when you finish school
- Make an appointment with the Guidance Officer if you are having difficulty choosing your preferences
- Log onto the school website
- Make your selections through One School by the due date


## Remember:

- Not all subjects are guaranteed to be offered. A minimum number of students are required to create any class.
- A limited number of classes of some specialised subjects will be offered.


## CHOOSING SUBJECTS FOR YEARS 9 and 10 <br> FROM THE GUIDANCE OFFICER

## Students will have many influences at this time of subject selection:

- Personal likes/dislikes
- Career aspirations
- Family and others' expectations
- School staff and friends' influences
- As well as other influences like the media


## When helping students choose subjects, parents need to consider:

- Those subjects your student is currently achieving in, and:
- The subject areas your student is interested in

These are the subjects that they may enjoy more and are motivated to perform better in.
Students in years 8, 9 and 10 at Wellington Point State High School will still have compulsory core subjects and some elective subjects they can choose to study. This ensures that students still have a wide range of subjects to choose from for their senior studies (years $11 \& 12$ ). Students should be careful with their selections as these may prove to be essential for further studies. As you can imagine, it might be too difficult picking up language studies and General Music in Years 11 and 12, if students have not continued with this in the middle school years.

## Subject Recommendations

Students wishing to have improved overseas employment opportunities should consider continuing with their language studies. A second language may be particularly useful in the Tourism, Hospitality, Business and Health industries.

## Subject Changes

Students should choose their subjects carefully. Subject changes are not always possible, particularly into popular classes like Art, ITD and Food Technology. Students are able to discuss subject changes with their parents, teachers, Heads of Department and the Guidance Officer at the very beginning and end of each semester.

## Concluding Comments

I strongly encourage students and parents to discuss subject choices with Teachers and Heads of Department. Wellington Point State High School staff have an understanding of your student's strengths and weaknesses and will be able to give you advice on whether or not your student will be able to cope with their subject choices.

The Guidance Officers are also available to students and families to discuss subject choices. Appointments to see a Guidance Officer can be made through the school office or Student Services.

## Core Subjects

## CONTENT

In Years 9 and 10, students engage with a variety of texts for different purposes. These include various types of media and texts, including both fiction and non-diction genres through the study of newspaper, advertising, film, television and digital texts, song, poetry, novels, short stories, photography, brochures, posters, speeches, scripts, articles, and drama play texts.

Students create a range of imaginative, analytical, and persuasive text types, including narratives, essays, presentations, scripts, discussions, literary analyses, transformations of texts, speeches, panels/podcasts, videos, pitches, and awareness campaigns.

## PRE-REQUISITES

Nil until semester 2 of year 10 where a B average would be required for pre-general subject (pre-senior preparation) studies begins. No pre-requisite for Literacy short course in year 10, or pre-essential.

## HOW STUDENTS ARE ASSESSED

Students will be assessed, both formatively and summatively, in the areas of writing, speaking, reading and presenting. There will usually be four assessment items each year - a mix of written and spoken/presented, and drafted assignments and exams which could be short or extended response lengths.

Students will also complete Authentic Mixed-Method Assessment (AMMAs) throughout their units of study, which contribute to their overall unit and report card result. These are usually in-class tasks and activities which are assessed at the same standards from QCAA as their final summative assessment task and which contribute to a unit's end result for reporting.

## EXPECTED WEEKLY WORKLOAD

English is a key subject because it develops essential skills in reading, writing, literacy, and communication. For these skills to be fully developed, students need to consolidate the in-school teaching and learning program with a robust home study routine.
The expectation for students in Years 9 and 10 is that they will undertake one and a half hours of home study per night across all subjects. Students WILL have homework on nights when they have had an English lesson which will usually take 15-45 minutes to complete, up to three times a week. There are three main types:

- Assignment and assessment preparation
- Drafting and editing
- Performance rehearsal
- Novel reading and responding
- Regular planned homework
- WPSHS vocabulary program
- Literacy Planet
- Ongoing unit specific homework
- Completing work commenced in class
- Preparation for forthcoming lessons

In weeks where students are drafting or editing their assessment, working on their piece at home is mandatory. They will need to dedicate time each night to write, proofread, rehearse, record, or study to prepare for their tasks.

## COMPULSORY TEXTS

Students in all year levels should also have access to a Dictionary and Thesaurus. Other required texts will be provided through the schools Text Hire Scheme. If students are not part of the SRS (Student Resource Scheme/text hire), they will need to have access to the required class texts from either a public library or be able to purchase their own copy.

## SUBJECT FLOWCHART

In year 10, semester 2, students will begin a pre-senior pathway and elect which subject strand to experience. Alternately, some students will be identified to undertake the Literacy Short Course for QCE points and Literacy accreditation. WPSHS currently offers General English and Essential English in the senior school.


## CONTENT

Students will study the three Content Strands of Mathematics (Number and Algebra, Measurement and Geometry and Statistics and Probability) under the guidelines of the Australian Curriculum. The proficiency strands of understanding and fluency will reinforce the Content/Knowledge and Problem Solving and Reasoning broaden and develop further the level of thinking skills.

Classes may be regrouped during Years 9 and 10 (streamed) OR to accommodate students' changing needs. The skills learned and standards attained will be a determining factor in Year 11 subject selection in Mathematics. (You must do very well to choose Specialist Mathematics - the Maths C equivalent, Mathematical Methods- the Maths B equivalent or even Physics)

Students achieving highly in years 7 and 8 will be directed to the extension classes in years 9 and 10 . Semester 2, Year 10 makes provision for students to trial senior Maths levels (PreSenior Maths). These extension mathematics courses are designed specifically for students aiming to study Year 11 Specialist Mathematics and Mathematical Methods.

## PRE-REQUISITES

Knowledge of work from previous year(s).

## HOW STUDENTS ARE ASSESSED

- Approximately 2 assignments and 4 tests per year
- Teachers may also require group investigation reports, homework, classwork handed in for the purposes of formative assessment


## EXPECTED WEEKLY WORKLOAD

- $100 \%$ attention in class
- Year 9 - 30 minutes homework for each 70 minute lesson
- Year 10-45 minutes homework for each 70 minute lesson


## FIELD TRIPS/EXCURSIONS

Nil

## COSTS OVER AND ABOVE RESOURCE SCHEME

- Students must have a scientific calculator (sold through the book list)
- Protractor $\left(360^{\circ}\right)$
- Compass
- Mathematics competition entry (cost depends on which competition - up to \$15.00)
- Stationary requirements
- Graphics calculator require for Mathematical Methods and Specialist Mathematics (cost \$155.00 -\$195.00).



## SCIENCE

## CONTENT

In Years 7 and 8, students will study science under the guidelines of the Australian Curriculum Framework. Students will focus on the three learning areas of science - Science Understanding, Science as a Human Endeavour and Science Inquiry Skills. Within each of these, the strands of Biological Science, Chemical Science, Earth and Space Science and Physical Science will be studied. These units are based in real world contexts and use an inquiry approach, promoting skill development and higher order thinking.

HOW STUDENTS ARE ASSESSED
Students will be assessed on an A to E standard, guided by ACARA standards. This will be evidenced by successful completion of the following types of activities:

- Supervised assessment (Exams)
- Student Experiment
- Learning Journals
- Non-Written Task
- Research Investigations
- Portfolio of Evidence


## EXPECTED WEEKLY WORKLOAD

- $\quad \mathrm{t}$ is expected students in Year 7,8 and 9 will have up to 30 minutes of homework, three times a week.
- It is expected students in Year 10 will have 45 minutes of homework, three times a week.


## COSTS OVER AND ABOVE RESOURCE SCHEME

Subject specific booklets/excursions, approximately $\$ 20.00$

## SUBJECT FLOWCHART

JUNIOR SECONDARY

## Year 7, 8, 9

Biological Science, Chemical Science, Earth and
Space, Physical Science
(One studied per term)


[^0]
# HUMANITIES (HISTORY, GEOGRAPHY, CIVICS \& CITIZENSHIP AND ECONOMICS \& BUSINESS) 

## DEPARTMENT VISION

Preparing passionate and ethical global citizens of the future.

## CONTENT

Our junior Humanities course is made up of four Australian Curriculum subjects. History is one of the core areas of the Australian Curriculum and studied until the end of Year 10. Geography is taught until the end of Year 8 but is offered as an elective in Year 10. Civics \& Citizenship and Economics \& Business are both taught in Years 7 and 8. The study of History investigates significant periods in world history and Australia's involvement in the global community, whilst Geography focuses on topics including physical, spatial, environmental and changing patterns of settlement. Knowledge and skills embedded within our rigorous Humanities curriculum prepare students for active and informed global citizenship within their senior schooling years, tertiary studies and beyond.

## COURSE STRUCTURE

|  | Term 1 | Term 2 | Term 3 | Term 4 |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { Year } \\ 7 \end{gathered}$ | Unit 1 - Overview of the Ancient World (History). Non-assessed. <br> Unit 2 - Ancient Egypt (History). Research essay. | Unit 3 - Ancient China (History). Short-response exam. <br> Unit 4 - Australian Democracy (Civics \& Citizenship). Shortresponse exam. | Unit 5 - Water in the World (Geography). Multi-modal Presentation. | Unit 6 - Place and Liveability (Geography). Short-response exam. <br> Unit 7 - Consumers and Producers (Economics \& Business). Shortresponse exam. |
| $\begin{gathered} \text { Year } \\ 8 \end{gathered}$ | Unit 1 - Overview of the Ancient to the Modern World (History). <br> Non-assessed. <br> Unit 2 - Medieval Europe (History). Research essay. | Unit 3 - Spanish Conquest (History). Short-response exam. <br> Unit 4 - Democracy and Active Citizenship (Civics \& Citizenship). Short-response exam. | Unit 5 - Changing Nations (Geography). Multi-modal Presentation. | Unit 6 - Landscapes and Landforms (Geography). Short-response exam. <br> Unit 7 - Consumerism (Economics \& Business). Short-response exam. |
| $\begin{gathered} \text { Year } \\ 9 \end{gathered}$ | Unit 1 - Overview of the Modern World (History). Non-assessed. <br> Unit 2 - The Industrial Revolution (History). Feature Article. | Unit 3 - World War I (History). Short-response exam. | Unit 4 - World War II (History). Research essay. | Unit 5 - Rights and Freedoms (History). Multi-modal Presentation. |
| $\begin{gathered} \text { Year } \\ 10 \end{gathered}$ | Pre-Senior Electives <br> Ancient History, Modern History, Legal Studies, Geography and Tourism |  |  |  |
| Year <br> 11 <br>  | Ancient H | Senio | ctives raphy, Tourism, and Social \& Com | unity Studies |

## HOW STUDENTS ARE ASSESSED

Students will be assessed on an A to E scale, guided by the QCAA Standard Elaborations for Knowledge and Understanding and Skills. Students can expect to complete the formative and summative instruments below.

| $\square$ | Short-response exams | $\square$ |
| :---: | :---: | :---: |
| $\square$ Extended response to stimulus exams |  |  |
| $\square$ Research essays | $\square$ | Multi-modal presentations |
| $\square$ | Research reports | $\square$ | Feature articles |  |
| :--- |

## EXPECTED WEEKLY WORKLOAD

$\square$ It is expected students in Year 7, 8 and 9 will have up to 30 minutes of homework, three times a week.
$\square$ It is expected students in Year 10 will have up to 45 minutes of homework, three times a week.

## COSTS OVER AND ABOVE RESOURCE SCHEME

Extra costs will only apply if a relevant field trip applies.

## CONTENT

Health and Physical Education is a core area of the Australian Curriculum. All students must complete one semester of HPE in Year 9 and one semester in Year 10. In Year 9, students select four elective subjects, one of which must be HPE. This will be a one-semester core subject. Students may select Extension HPE (which may be a Sport Development Program class), and will be able to remain in this class for both semesters in Year 9. In Year 10, all students will complete one semester of compulsory HPE. In addition to this, students will have the option of selecting Extension HPE or Health Studies as a two-semester elective. In Extension HPE, the topics studied include motor learning and skill acquisition, energy systems, tactical awareness and ethics in sport. In Health Studies, issues studied are based on student interest such as body image, relationships, anxiety and a student choice of health issue for independent

The areas of learning to addressed in Years 9-10 include:

- Being healthy, safe and active
- Communicating and interacting for health and wellbeing
- Contributing to healthy and active communities
- Moving our body
- Understanding movement
- Learning through movement


## PRE-REQUISITES

Sports Development Program classes are selective based on ability and effort. The classes have a limited number of places.

## HOW STUDENTS ARE ASSESSED

Students are assessed in HPE using the criteria of Investigating; and Performance and Practical Application. The exit mark is an average of these two criteria. Written and physical assessment is equally weighted. Students complete exams, assignments and multimodals for the written work. Students' leadership, cooperation and fair play are part of the Performance and Practical Application criteria considered when assessing physical work. In Health Studies, there is no assessment of Performance and Practical Application.

## EXPECTED WEEKLY WORKLOAD

Students will be expected to complete set homework and revision each week.
COSTS OVER AND ABOVE RESOURCE SCHEME
Excursions may be offered which will incur a cost.


## Elective Subjects

## DIGITAL TECHNOLOGIES

## CONTENT

Topics in the course aim to develop a high level of creative and innovative technological capabilities. Students will design and develop a variety of digital products and solutions. Throughout the course industry standard software is utilised including Adobe Creative Suite and Microsoft products. This program includes a variety of opportunities for all students to experience and develop a range of ICT skills that provide pathways to senior technology subjects and enable students to adapt to the challenges of new and emerging technologies.

| Areas of Study |  |
| :--- | :--- |
| Year 9 | Year 10 |
| Game Design \& Development | Web Development |
| Programming with Python | Innovation in Design with App Development |
|  | Game Development |
|  | Robotics \& A.I. |

## PRE-REQUISITES

A positive attitude

## HOW STUDENTS ARE ASSESSED

The assessment program will include a variety of assessment techniques based on the design process including folios, practical tasks, skills tests and projects.

## EXPECTED WEEKLY WORKLOAD

Most of the practical work is completed in class time, however sometimes homework research will be required to support class tasks.

## FIELD TRIPS / EXCURSIONS

Nil

## COSTS OVER AND ABOVE RESOURCE SCHEME

A digital storage device (USB)


## VISUAL ART

## CONTENT

Visual Art is a powerful vehicle for students to communicate an informed viewpoint in our ever-changing world. Visual Arts prepares young people for a future in the workforce by requiring them to seek creative solutions, think divergently and use higher order learning skills.

Students will complete a number of thematic units specialising in different areas. They will develop skills utilising the basic elements and principles of design and the process of art production.

Visual Art areas include:

- Drawing
- Printing
- Painting
- Sculpture
- Artist Books
- Skateboard Design

In each area students will explore a theme that explores personal interests as well as social and environmental issues.

Theory is also an important component of junior art, comprising $1 / 3$ of the time allocated. Areas covered include an overview of the history of Art and contemporary artists and art practice, art analysis and art history.

## PRE-REQUISITES

Sound results in English

## HOW STUDENTS ARE ASSESSED

For each unit students will need to complete:

- A folio of drawings and research in their visual diaries
- A finalised work of art
- A piece of theory assessment in the form of an exam or assignment


## EXPECTED WEEKLY WORKLOAD

Students are expected to complete work on their practical and theoretical assessment at home to the equivalent of $15-20 \mathrm{mins}$ per lesson.

## FIELD TRIPS

Students will attend an excursion in year 10 to visit numerous Brisbane city art galleries (cost: approximately \$20)

## SUBJECT FLOWCHART



## ECONOMICS AND BUSINESS (ECB)

## CONTENT

Topics in the course aim to develop the skills of innovation and entrepreneurialism within a business studies framework. Students will utilise their developing skills to communicate effectively within the business context. Computer applications are explored as an integral part of the business process. These include an introduction to the use of an accounting package and Microsoft Office.

Topics include:

- Developing Keyboarding Skills
- Work Health and Safety Processes
- Computer Applications - Microsoft Office 2010
- Document Production
- Small Business Ventures
- Basic Accounting Concepts


## PRE-REQUISITES

Nil

## HOW STUDENTS ARE ASSESSED

A variety of tasks are completed both under assignment conditions and exam conditions. These tasks are a combination of computer generated pieces and hand written tasks.

## EXPECTED WEEKLY WORKLOAD

Most of the practical work is completed in class time, however, revision of skills learnt and additional practice at home will only assist improvement of skills. At other times, homework covering the theoretical aspects of the subject will be assigned.

## FIELD TRIPS / EXCURSIONS

Nil

## COSTS OVER AND ABOVE RESOURCE SCHEME

A4 exercise book, display folder, 3 manila folders and USB stick.

## SUBJECT FLOWCHART



## CONTENT

Students of Media Arts use a range of communication processes to explore media forms and styles. In doing so, they work towards defining and shaping their own identity and understanding the world we live in. Media Arts in Practice focuses on the role media arts plays in the community in reflecting and shaping society's values, attitudes and beliefs. It provides opportunities for students to create and share media artworks that convey meaning and express insight.

| Areas of Study |  |
| :--- | :--- |
| We have Brand Power - advertisement, campaign, <br> social media | Assessment = Design and produce an advertisement <br> campaign for social media (practical), analyse ads <br> (written) |
| We're not a Couch Potato - Australian TV Shows | Assessment = Storyboard + Moving image media <br> (practical), Review/blog post (written or spoken) |
| We're Engaged - You Tube | Assessment = Filmed pilot sequence (practical), Film <br> treatment and shot list (written) |
| We're going to need a montage - Video Editing | Assessment = Production of short film (practical), Film <br> treatment and shot list (written) |

## PRE REQUISITES

An ability to work effectively in groups and willingness and an enthusiasm to do practical tasks are both essential qualities that a Media Arts student must have. Strong skills in digital technology are helpful.

## HOW STUDENTS ARE ASSESSED

Students are assessed in the areas of making: pre-production, making: production and responding. Individual, small and group projects, individual written assignments and exams are included in the assessment overview.

## FIELD TRIPS/EXCURSIONS

The class groups will endeavour to participate in workshops to enhance students' understanding of course material. This may be during and outside normal school hours.

## COSTS OVER AND ABOVE RESOURCE SCHEME

Workshops/excursions relevant to the course of study (e.g. Visiting film makers or excursions to various studios -\$20-\$25 each per semester)

## SUBJECT FLOWCHART

## Year 10 Media Arts

(general)

## DANCE

## CONTENT

Technique and performance work is based on a wide range of dance styles studied including, Musical Theatre (Jazz), Commercial dance, Classical Ballet, Indigenous and World dance and Contemporary Dance. Theory aspects of the course focus on dance history, study of choreographers, Indigenous and World dance, anatomy, dance injuries and analysis of dance works.

## Areas of Study

| Jazz and Musical Theatre | Contemporary Dance |
| :--- | :--- |
| Hip Hop | Dance as a Performing Art |
| Commercial Dance - Music Videos | Dance Analysis |

## PRE REQUISITES

Prior experience in dance outside school is not necessary before selecting this subject.

## HOW STUDENTS ARE ASSESSED

Through practical and theory lessons students will develop their skills in 3 areas - Making (Choreography, Performing), Appreciation and Responding (analysis of dance).

## EXPECTED WEEKLY WORKLOAD

Technique and performance work will need to be practised at home, along with theory work at times.

## FIELD TRIPS/EXCURSIONS

- Students will have the opportunity to view live performances and to participate in workshops with guest artists
- Costs will vary


## COSTS OVER AND ABOVE RESOURCE SCHEME

- Knee pads available at the Office - $\$ 15$ approx.
- (Year 10 only)


## SUBJECT FLOWCHART



## DRAMA

## CONTENT

Students of Drama use a range of communication processes to explore dramatic forms and styles. In doing so, they work towards defining and shaping their own identity and understanding the world we live in. In Drama, students develop their skills as communicators and performing artists, working towards creating and performing their own dramatic works for a variety of purposes.

| Areas of Study |  |
| :--- | :--- |
| Elements of Drama and Skills of Performance | Comedy including Theatre Sports, Satire \& Commedia <br> Dell'Arte |
| Gothic Theatre | Script Writing and Directing |
| Theatre for Young People | Play-Study |
| Children's Theatre | Realism |

## PRE REQUISITES

At least a Sound Achievement in Year 7 or 8 Drama is advisable to enable the student to cope with the skills required. An ability to work effectively in groups and willingness and an enthusiasm to perform are both essential qualities that a Drama student must have.

## HOW STUDENTS ARE ASSESSED

Students are assessed in the areas of creating, presenting and responding. Individual, small and large group performances and presentations, individual written assignments and exams are included in the assessment overview.

## FIELD TRIPS/EXCURSIONS

The class groups will endeavour to view productions and participate in workshops to enhance students' understanding of course material. This may be during and outside normal school hours.

## COSTS OVER AND ABOVE RESOURCE SCHEME

Performances/excursions relevant to the course of study (e.g. Visiting Theatre company or excursion to theatre -\$20-\$25 each per semester)

## SUBJECT FLOWCHART



## CONTENT

This course has been developed to acknowledge the fast-paced technological society for which we are preparing our students, yet maintaining a focus on the importance of healthy eating. Food Design and Technologies promotes the development of knowledge and skills in the purchase, preparation and cooking of food which is important for students to become educated consumers.

Recipes prepared will reflect our multi-cultural, busy lifestyle, while promoting the aim that food should be easy to prepare, fresh and nutritionally beneficial to us. This course is fun and practical and will help to meet the needs of young people in a technologically diverse and challenging world. This subject will prepare students for Hospitality Practices.

Food Design and Technologies covers the following topics:

- The study of nutrition
- The principles of food preparation and production of design solutions for an intended purpose
- Practical cooking (applying the principles and techniques learnt)
- Basic practical textile design skills
- Sustainable Practices


## FOOD TECHNOLOGY

Lessons each week will include demonstration/theory and student cookery

- Food Safety and Hygiene
- Food Selection Guides \& Food Nutrients
- Meal Planning for Families and Individuals
- Cultural Cookery
- Textile Design
- Food Science and presentation


## PREREQUISITES

Previous study in Food Design and Technologies is an advantage but not essential.

## ASSESSMENT

- Design projects
- Investigation


## EXPECTED WEEKLY WORKLOAD

Organisation and preparation of cooking ingredients plus one hour personal revision and study per week.

## FIELD TRIPS/EXCURSIONS

Nil

## COSTS OVER AND ABOVE RESOURCE SCHEME

- Ingredients for weekly take home cookery
- Departmental requirements - black leather school shoes



## FASHION, DESIGN AND TECHNOLOGIES

## CONTENT

This course has been developed to challenge the buying behaviour habits of consumers for the good of society and the planet. Whilst the practical component provides opportunity for creative action through a sense of achievement and fun there is also the theoretical component that underpins and informs the decisions required to plan and construct design solutions.

## FASHION DESIGN AND TECHNOLOGIES COVERS THE FOLLOWING TOPICS:

- Fibre and textile studies
- Sewing, construction and embellishment skills
- Consciously living lightly
- Creatively using textiles (to reduce landfill)
- Buying less, making more
- Reducing fashion waste with a sustainable clothing culture


## PREREQUISITES:

Previous study in Food Design and Technologies an advantage. A keen interest in the topics listed above also an advantage.

## ASSESSMENT:

Produce design solutions for an intended purpose:

- Design Projects
- Investigation


## EXPECTED WEEKLY WORKLOAD:

One - two hours personal revision and work on research and design projects.

## FIELD TRIPS/EXCURSION:

Year 10 - full day excursion

## COSTS OVER AND ABOVE RESOURCE SCHEME:

- Departmental requirements - black leather school shoes
- Design task materials and requirements
- Transport - year 10 excursion

> Junior Fashion, Design \& Technology

## Senior Fashion

(Applied)

## GRAPHICS

## CONTENT

Graphics is designed to cover a wide range of study areas using the AutoCad suite of programs. Most work is completed using Inventor - 3D modelling software or Revit - architectural program. There is scope for individual design and sketching of projects in the course.

## TOPICS INCLUDE

- Graphic Design
- Built Environment
- Industrial Design
- Concept Development
- Design Project


## PRE-REQUISITE

Nil

## HOW STUDENTS ARE ASSESSED

A combination of folios and tests

## EXPECTED WEEKLY WORKLOAD

All work not completed in class must be done at home except CAD work unless students have the software.

## FIELD TRIPS/EXCURSIONS

Nil

COSTS OVER AND ABOVE RESOURCE SCHEME
Nil

SUBJECT FLOWCHART

Students will sample Graphics \& the
Design Process

Industrial Graphics Skills

## INDUSTRIAL TECHNOLOGY AND DESIGN

## CONTENT

Industrial Technology and Design (ITD) is a practical based subject that focuses on the design process, which requires some research and the completion of a design folio. ITD leads to the senior Industrial Technology Skills (ISK - non op) and Building and Construction Skills (BCD -non OP) courses. It is also complimentary subject to Graphics.

## TOPICS MAY INCLUDE

- Design Project
- Woodwork
- Plastic Fabrication
- Sheet Metal Fabrication
- Electronics


## PRE-REQUISITES

Nil

HOW STUDENTS ARE ASSESSED
A combination of practical and written assessment.

## EXPECTED WEEKLY WORKLOAD

Most of the practical work is completed in class time, however sometimes homework research will be required to support class tasks.

## FIELD TRIPS/EXCURSIONS

Nil

## COSTS OVER AND ABOVE RESOURCE SCHEME

All materials used during the course are covered by resource fees. Please note that it is a Workplace Health and Safety requirement that all students wear black leather school shoes in ITD workshops.

## SUBJECT FLOWCHART



## JAPANESE

## CONTENT

During the course, students will develop their language skills, and cultural knowledge through the study of topics such as:

## Food culture and service industry:

- Learn how to order and interact in a restaurant
- Conduct transactions using Japanese money
- Implement language and cultural nuances in a shopping environment


## Travelling and the weather:

- Describe their daily routine, weather, things and places
- Consider places of interest in Japan; design a travel itinerary
- Focus on Australian tourist destinations


## Folklore and youth culture:

- Describe themselves and others [using more complex structures]
- Consider cultural contexts behind online personas and youth cultures
- Describing personal traits and physical descriptions through story telling


## My world and the world around us:

- Consider what they are good at and bad at
- Consider future opportunities including job interviews and applications
- Contextual understanding of real-world usage of Japanese language in a homestay environment
- Consider environmental and world issues and how they can contribute to the local and global community


## PREREQUISITES

Foundation Japanese [Year 8] is a prerequisite for Year 9 Japanese. Year 9 and 10 Japanese is a prerequisite for Senior Japanese.

## HOW STUDENTS ARE ASSESSED

Assessment is in the four macro skills: reading, writing, speaking and listening in the form of an examination or an assignment-based task. The weighting between skills is equal. Participation in class activities also contributes to their overall result.

## EXPECTED WEEKLY WORKLOAD

Apart from class time student is expected to do between 20 and 30 minutes of homework or personal study, five nights a week.

## FIELD TRIPS/ EXCURSIONS

Cultural excursions such as visits to exhibitions, restaurants, films and concerts may be part of the Japanese program, and students are encouraged to participate in the Australian Language Certificate each year. Students can also choose to host or be a buddy for Japanese students visiting our school.

Students who study elective Japanese are also eligible to go on the biennial study tour to Japan. The trip is roughly two weeks and not only do student visit various famous places in Japan such as Kyoto, Tokyo, Osaka, Hiroshima and Miyajima, they also experience homestay at our sister school Suzuka High School in Mie.

## CAREER PATHWAYS

Australian national and international industries constantly seek workers who demonstrate a proficiency in a second language. For example, employees who value the knowledge of an additional language and the intercultural understanding it encompasses gain an edge in employment in industries such as business, hospitality, law, science, technology, sociology and education.

## SUBJECT FLOWCHART



## MUSIC

## CONTENT

Students in year 9 and 10 Music will have the opportunity to study a range of styles including Rock, Film, Musical Theatre, Blues, World Music and the student's own choice. The course is a 3-semester program that focuses on the development of musicianship skills that will be achievable yet challenging for all students, regardless of previous musical knowledge. The students will be required to perform and compose in a variety of styles.

## PRE-REQUISITES

Nil

## HOW STUDENTS ARE ASSESSED

- Composition (recording and writing music)
- Performance
- Exams and assignments (written and oral presentations)


## EXPECTED WEEKLY WORKLOAD

Most of the practical work is completed in class time, however revision of skills learnt and additional practice at home is necessary to assist improvement of skills. At other times homework covering the theoretical aspects of the subject will be assigned. Generally, 1-2 hrs per week in year 9 and 2-3 hrs per week for year 10.

## FIELD TRIPS/EXCURSIONS

Varies with each year and unit

## COSTS OVER AND ABOVE RESOURCE SCHEME

Excursions and basic items such as pics and cables are found on the stationery list.

## SUBJECT FLOWCHART



YEAR 10 SUBJECTS
LINK TO SENIOR SUBJECTS

| KEY LEARNING AREA | YEAR 10 SUBJECTS | YEARS 11 and 12 SUBJECTS |
| :---: | :---: | :---: |
| English | English (Core) | General English Essential English |
| Maths | Mathematics (Core) | General Mathematics Mathematical Methods Specialist Mathematics Essential Mathematics |
| Science | Science (Core) | Biology <br> Chemistry <br> Physics <br> Aquatic Practices |
| Health and Physical Education | Health and Physical Education (Core) <br> Extension HPE, including Sport Development (Yr 9 Elective) Extension HPE (Yr 10 Elective) | Physical Education <br> Health <br> Sport and Recreation <br> Certificate III in Fitness |
| History | History (Core) | Ancient History <br> Geography <br> Legal Studies <br> Modern History <br> Social and Community Studies <br> Tourism |
|  | Art <br> (Elective) | Visual Art <br> Visual Arts in Practice |
| The Arts | Drama (Elective) | Drama <br> Drama in Practice Media Arts in Practice |
|  | Music (Elective) | Music <br> Music in Practice |
|  | Dance (Elective) | Dance <br> Dance in Practice |
|  | Digital Technologies (Elective) | Information and Communication Technology |
|  | Food and Design Technologies Fashion, Design Technologies (Electives) | Hospitality Practices Early Childhood Studies Fashion |
| Technology | Industrial Design and Technology (Elective) | Building and Construction Skills Industrial Technology Skills Cert II Construction Pathways |
|  | Graphics (Elective) | Industrial Graphics Skills |
|  | Business <br> (Elective) | Accounting <br> Business <br> Business Studies <br> Cert III Business |
| LOTE | Japanese (Elective) | Japanese |
| Senior Subject offerings are subject to numbers of students who select them each year. Additional certificate courses may be offered to Senior Students. |  |  |


[^0]:    *In Year 10, term 1, students study Climate Science. Students will then elect a pre-senior science pathway of either General Science or Applied Science for terms 2-4.

