

# INNISFAIL STATE COLLEGE

Junior Secondary – Years 7 to 10

Subject Information Handbook 2025

# Subject Structures for Years 7 to 10

The junior secondary school works hard to offer a range of subjects that will engage, stimulate, provide opportunities to discover new knowledge and skills, and ultimately provide a broad base of experiences that will lead to a distillation of students' subject choice in their areas of interest and expertise as they progress from years 7 to 10.

In year 7 subject offerings are designed to be broad and inclusive of many skills and activities that students may not have experienced in primary school. Years 8 and 9 allow students to choose subjects that they have an increased interest in, and help students refine their interests in preparation for year 10.

Our year 10 subject selections are designed to prepare students for what they might experience in year 11 and 12. They are designed to further refine students' interests as well as prepare students for the different learning pathways offered in senior schooling, whether it be an ATAR/university pathway or vocational courses and work.

2025	Year 7	Year 8	Year 9	Year 10	Year 11 & 12
ENGLISH	5 Lessons <i>of one of the following:</i> English Extension English	4 Lessons <i>of one of the following:</i> Extension English English	4 Lessons of one of the following: Accelerated English (Yr 10 English) English	4 Lessons of one of the following:  Semester One: Extension English English Semester 2: English Short Course in Literacy	4 Lessons of one of the following: English Essential English Social & Community Studies (incl. Cert II Active Volunteering yr 12 only)
MATHEMATICS	5 Lessons of one of the following: Accelerated Maths (8 Maths) Maths	4 Lessons <i>of one of the following:</i> Accelerated Maths (9 Maths) Maths	5 Lessons <i>of one of the following:</i> Accelerated Maths (10 Maths) Maths	4 Lessons of one of the following:  Semester One:  Accelerated Maths (11 Maths Methods)  Extension Maths (10 Aust Curric course)  Maths  Semester 2:  As above plus  Short Course in Numeracy	4 Lessons of one of the following:  Mathematical Methods  General Mathematics  Essential Mathematics  Cert II Skills for Work & Vocational Pathways
SCIENCE	3 Lessons <i>of one of the following:</i> Extension Science Science	4 Lessons of one of the following: Extension Science Science	4 Lessons of one of the following: Extension Science Science	4 Lessons of one of the following: Science	4 Electives of 4 Lessons each  General Subjects  Biology  Chemistry  Dance
HUMANITIES	3 Lessons History, Geography, Civics & Citizenship and Economics & Business	3 Lessons History, Geography, Civics & Citizenship and Economics & Business	4 Lessons for one semester History	4 Lessons for one semester History	Drama Geography Literature (yr 12 only Distance Ed) Marine Science Modern History
HEALTH & PHYSICAL EDUCATION	3 Lessons Health & Physical Education	3 Lessons Health & Physical Education	4 Lessons for one semester Health & Physical Education	4 Lessons for one semester  Health & Physical Education	Music Physical Education Physics Psychology Specialist Mathematics
THE ARTS	2 Lessons One term each of Art, Music, Dance, Drama	2 Lessons with semester rotation Two semesters of two choices of Art, Music, Dance, Drama,	4 Electives 4 Lessons each for one semester each (select 4 in total)	4 Electives 4 Lessons each for one semester each (select 4 in total)  Business  Dance  Drama	Visual Art  Applied Subjects  Agricultural Practices  Aquatic Practices  Dance in Practice  Drama in Practice  Early Childhood Studies
TECHNOLOGY	2 Lessons One term each of Hospitality, Industrial Technology (woodwork), Design, Digital Technologies	3 Lessons with semester rotation Two semesters of two choices of Hospitality, Industrial Technology (woodwork & metal), Digital Technologies, Design	Art Business Dance Drama Geography Hospitality Industrial Skills Music Media Arts Agriculture	Fashion Geography Hospitality Industrial Skills – Metal Industrial Skills – Wood Media Arts Music Physical Education Physics/Specialist Maths	Fashion Information Communication Technology Media Arts in Practice Music in Practice Sport & Recreation Tourism Visual Arts in Practice Vocational Education Pathways Certificate II in Cookery
LANGUAGES	2 Lessons for one semester Japanese	2 lessons for one semester Japanese		Psychology Recreation Visual Arts Agriculture Through these electives, year 10 students will achieve a Certificate II Active Volunteering	Certificate III in Fitness Certificate II in Health Support Services Certificate II Workplace Skills Certificate II in Engineering Pathways Certificate II Furniture Making Pathways *Certificate III in Health Service Assistant – yr 12 only
INSTRUMENTAL MUSIC		Instrumental music + band - Available fo	or every student as additional study by o	arrangement. As @	30.09.24

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# **ENGLISH**

# **Subject Description**

English is a compulsory subject and is required for all vocational and university pathways. Students are provided with the opportunity to study a number of literary texts. They will investigate the relationship between language, context and meaning. Additionally, English studies will encompass development of skills in evaluation, interpretation, analysis and communication. Extension programs are also delivered as part of the English program.

#### YEAR 7

Mandatory: Yes Duration: All year

Indicative unit/course outline, assessments/projects

Term 1	Term 2	Term 3	Term 4
Unit 1 -	Unit 2 -	Unit 3 –	Unit 4 –
Topic: Reading and	Topic: Exploring	Topic: Exploring ethical	Topic: Exploring persuasion
interpreting literature	representations of	dilemmas and social issues	in literary and non-literary
about Australia and	Australian identities in a	in poetry and song	texts
Australians	variety of texts	Assessment:	Assessment:
Assessment: Extended	Assessment:	Analytical essay	Multimodal Persuasive
Response Written:	Extended Response		Speech
Imaginative response	Written: Biography of an		
– from the	influential person		
perspective of a			
Silenced Character			
Text: selected class novel	Text – variety of	Text – variety of songs and	
	biographies	poems	

### YEAR 8

Mandatory: Yes Duration: All year

Term 1	Term 2	Term 3	Term 4
Unit 1 -	Unit 2 –	Unit 3 –	Unit 4 –
Topic:	Topic:	Topic:	Topic:
Micro-fiction and cultural	Representations of issues	Novel study-	Expressing viewpoints
exploration Assessment:	and personal experiences	understanding	on ethical issues in
Creating micro-fiction	Assessment:	context,	chosen text.
stories inspired by different	Part A:	perspectives	Assessment:
cultures studied.	Viewing and	represented and	Multimodal Persuasive
	comprehension task	established	Speech
	Part B:	challenges faced.	
	Creating a memoir.	Assessment:	
		Create an analytical	
		essay	
	Text – online (HeyWire)	Text - selected class novel	Text - selected class novel
			Film – selected class film

Mandatory: Yes Duration: All year

Indicative unit/course outline, assessments/projects

Term 1	Term 2	Term 3	Term 4
Unit 1:	Unit 2:	Unit 3:	Unit 4:
Speculative Fiction	Ethical issues in a	Novel Study - Analysis of	Examining representations
Assessment: Written	dramatic text	an author's use of text	of Australia's history and
Imaginative Response	Assessment:	structures and language	culture
	Part A:	features to construct	Assessment:
	Extended response to	representations of a	Multimodal Persuasive
	explore the concept of	character, ideas and	speech
	innocence within the	issues in a novel.	
	text.	Assessment:	
	Part B:	Analytical	
	Create a blog article in	essay	
	response to a chosen		
	question related to the		
	justice system in real-		
	world legal cases.		
	Text – 12 Angry Men	Text – selected class novel	

# YEAR 10

Mandatory: Yes Duration: All year

Term 1	Term 2	Term 3	Term 4
Unit 1: Perspectives in	Unit 2: Novel Study-	Unit 3: Novel and Film	Unit 4: Teen Social Issues
song/poem	Analyse and evaluate	Study	Assessment:
Assessment: Extended response: Imaginative short story	representations of people, places, events and concepts and how interpretations of these may be influenced by readers and viewers  Assessment:  Analytical essay	Assessment: Extended Response.	Persuasive multimodal speech
Text – selected chosen class	Text – selected class novel	Text – selected class novel	
songs/ poems		Film	

# **MATHEMATICS**

# **Subject Description**

Mathematics is a compulsory subject and is required for all vocational and university pathways. Students are provided with opportunities to apply all strands of mathematics to real life situations.

The strands are:

- Number and algebra
- Measurement and geometry
- Statistics and probability

**Textbooks:** Students will have access to the Cambridge essential mathematics for the Australian curriculum relevant to their year of study.

#### YEAR 7

Mandatory: Yes Duration: All year

Indicative unit/course outline, assessments/projects

Term 1	Term 2	Term 3	Term 4
Unit 1 –	Unit 1 –	Unit 1 –	Unit 1 –
Topic: Topics range across	Topic: Topics range across	Topic: Topics range across	Topic: Topics range
the three strands to	the four strands to	the four strands to	across the four strands to
encourage life-long	encourage life-long	encourage life-long	encourage life-long
learners	learners	learners	learners
Assessment: 2 exams	Assessment: 2 exams	Assessment: 2 exams	Assessment: 2 exams

#### YEAR 8

Mandatory: Yes Duration: All year

Term 1	Term 2	Term 3	Term 4
Unit 1 –	Unit 1 –	Unit 1 –	Unit 1 –
Topic: Topics range across			
the three strands to	the four strands to	the four strands to	the four strands to
encourage life-long	encourage life-long	encourage life-long	encourage life-long
learners	learners	learners	learners
Assessment: 2 exams	Assessment: 2 exams	Assessment: 2 exams	Assessment: 2 exams

Mandatory: Yes Duration: All year

### Indicative unit/course outline, assessments/projects

Term 1	Term 2	Term 3	Term 4
Unit 1 – Topic: Topics range across the three strands to encourage life-long learners Assessment: 2 exams	Unit 1 – Topic: Topics range across the four strands to encourage life-long learners Assessment: 2 exams	Unit 1 – Topic: Algebra, Area and volume Assessment: 1 exam, 1 assignment	Unit 1 – Topic: Simple interest, similar shapes & index laws including scientific notation Assessment: 1 exam, 1
			assignment

# YEAR 10

Mandatory: Yes Duration: All year

mateurive unity course outline, assessments, projects			
Term 1	Term 2	Term 3	Term 4
Unit 1 – Topic: Study of triangles including trigonometry & Pythagoras Assessment:	Unit 1 — Topic: Volume and total surface area and statistics Assessment: Exam	Unit 1 – Topic:Algebra including linear equations and inequalities Assessment: Exam	Unit 1 – Topic: Congruent and similar shapes, compound and simple interest & quadratics
Problem solving & modelling task	(end of semester 1)		Assessment: Exam (end of year)

# **DIGITAL TECHNOLOGIES**

### **Subject Description**

Digital Technologies focuses on further developing understanding and skills in computational thinking such as decomposing problems and prototyping; and engaging students with a wider range of information systems as they broaden their experiences and involvement in national, regional and global activities.

\*Digital Technology will not be offered in 2025 for year 9 or 10.

#### YEAR 7

Mandatory: Yes Elective: No Duration: One Term

Topic: Students demonstrate knowledge and understanding of data representation and apply skills in defining, designing, implementing and evaluating a digital solution using the EV3 Lego mindstorm robot.

Assessment: Portfolio

#### YEAR 8

Mandatory: No Elective: Yes Duration: One Semester

Topic: Students demonstrate knowledge and understanding of data representation and apply skills in defining, designing, implementing and evaluating a digital solution (game design and creation) using general – purpose programming language.

Assessment: Portfolio

Mandatory: No Elective: Yes Duration: One Semester

### Indicative unit/course outline, assessments/projects

Term 1	Term 2
Unit 1 — Topic: Students demonstrate knowledge and understanding of digital systems and apply skills in defining, designing, implementing and evaluating a range of digital solutions (develop an information system, propose a network architecture and modify an	Unit 1 — Topic: Students create a prototype app or website that addresses a data visualisation need, applying skills in defining, designing, implementing, evaluating, collaborating and managing Assessment: Portfolio
existing website). Assessment: Portfolio	

# YEAR 10

Mandatory: No Elective: Yes Duration: One Semester

Term 1	Term 2
Unit 1 — Topic: Students define, design, implement and evaluate key components of an object-oriented back-end for a social networking app. Students use a collaborative and iterative process to refine and test security algorithms. Students explain security implications and data compression.  Assessment: Portfolio	Unit 1 — Topic: Digital solutions. Unit will be structured to resemble the senior subject. Assumed knowledge will also be covered to ensure pathway into digital solutions in senior Assessment: Portfolio

# **SCIENCE**

### **Subject Description**

Over years 7 to 10, students develop their understanding of microscopic and atomic structures, how systems at a range of scales are shaped by flows of energy, matter and interactions due to forces as well as develop the ability to quantify changes and relative amounts.

Students use experimentation to isolate relationships between components in systems and explain these relationships through increasingly complex representations. They make predictions and propose explanations, drawing on evidence to support their views while considering other points of view.

Extension programs are also delivered as part of the Science program and students may participate in the Wonders of Science competition.

#### YEAR 7

Mandatory: Yes Duration: All year

Indicative unit/course outline, assessments/projects supported by Jacaranda or Oxford Science 7 textbook.

Term 1	Term 2	Term 3	Term 4
Unit Topic: Water – waste not want not (Chemistry)	Unit Topic: The world around us (Biology)	Unit Topic: Moving right along (Physics)	Unit Topic: Earth, Moon and Sun (Earth Sciences)
Assessment: Student Experiment	Assessment: Exam & Research task	Assessment: Exam	Assessment: Exam & Student experiment

#### YEAR 8

Mandatory: Yes Duration: All year

Indicative unit/course outline, assessments/projects supported by Oxford Science 8 textbook.

Term 1	Term 2	Term 3	Term 4
<u>Unit Topic:</u>	<u>Unit Topic:</u>	<u>Unit Topic:</u>	<u>Unit Topic:</u>
Particles matter in	Building blocks of life	Energy in my life (Physics)	Rock my world (Earth
Chemistry (Chemistry)	and survival (Biology)		Sciences)
		Assessment: Exam	
Assessment: Exam	Assessment: Exam and		Assessment: Exam and
	Student experiment		Research task (mining)

Mandatory: Yes Duration: All year

Indicative unit/course outline, assessments/projects supported by Oxford Science 9 textbook.

Term 1	Term 2	Term 3	Term 4
<u>Unit Topic:</u>	<u>Unit Topic:</u>	<u>Unit Topic:</u>	<u>Unit Topic:</u>
Energy on the move	My life in balance and	It's elementary	Changing earth (Earth
(Physics)	response to change	patterns (Chemistry)	Sciences)
	(Biology)	Assessment: Exam	Assessment: Exam
Assessment: Student	Assessment: Exam and		
experiment	Research task		

# YEAR 10

Mandatory: Yes Duration: All year

Indicative unit/course outline, assessments/projects throughout the year rotating each term supported by Jacaranda or Oxford Science 10 textbook:

Topic 1	Topic 2	Topic 3	Topic 4
Unit Topic: Newton's laws of motion in real life (Physics)	Unit Topic: The story of us (Biology)	Unit Topic: It's all about reactions (Chemistry)	Unit Topic: Earth and beyond (Earth Sciences)
Assessment: Exam	Assessment: Exam	Assessment: Student experiment and Exam	Assessment: Research task

# **AGRICULTURE**

# Subject Description

Year 9 and 10 Agriculture are electives that incorporate practical and theoretical work. Students will have the opportunity to work outside the classroom demonstrating practical skills, completing risk assessments, and following standard operating procedures and guidelines. When in the classroom, students will be investigating how agriculture impacts and influences the local area.

YEAR 9		
Mandatory: No	Elective:Yes	Duration: One Semester

Indicative unit/course outline, assessments/projects for one semester supported by Dynamic Agriculture Year 7 – 10 textbook.

Plant focus – Garden trials	Animal focus – Animals around the school
Examples of topic covered:	Examples of topic covered:
<ul> <li>Types of plants</li> </ul>	• Local animals
<ul> <li>Structure and function of plants</li> </ul>	<ul> <li>Ecosystems and animals</li> </ul>
<ul> <li>Companion plants</li> </ul>	<ul> <li>Control and management of animals</li> </ul>
Growth trials	Data collection
Assessment – Student experiment	Assessment – Research Task and Product
Other: Students must follow safety instructions ar	nd policies at all times and be willing to work outside the

Other: Students must follow safety instructions and policies at all times and be willing to work outside the classroom with plants, soils and animals. Students must supply their own hat.

YEAR 10		
Mandatory: No	Elective:Yes	Duration: One Semester

Indicative unit/course outline, assessments/projects for one semester supported by Dynamic Agriculture Year 7 – 10 textbook.

Animal focus - Chickens	Plant focus – Hydroponics and Aquaponics
Examples of topic covered:	Examples of topic covered:
Caring for chickens	Dry farming
Handling chickens	<ul> <li>Hydroponics</li> </ul>
<ul> <li>Chicken breeds and genetics</li> </ul>	<ul> <li>Aquaponics</li> </ul>
Chicken agribusiness	Commerical produce
Assessment – Student experiment	Assessment – Research Task and Product
Other: Students must follow safety instructions a	and policies at all times and be willing to work outside the

Other: Students must follow safety instructions and policies at all times and be willing to work outside the classroom with plants, soils and animals. Students must supply their own hat.

# PHYSICS & SPECIALIST MATHEMATICS

# **Subject Description**

Year 10 Physics and Specialist Mathematics is designed to prepare students for the senior physics and specialist mathematics subjects and an ATAR pathway in year 11 and 12.

# YEAR 10 Mandatory: No Elective: Yes Duration: One Semester

Term 1 - Physics	Term 2 - Specialist Math
Examples of topic covered:  • Vectors and forces  • 2D motion  • Electricity and circuits  • Waves  • Data analysis – experiments and secondary data  • Theories around the creation of the universe	Examples of topics covered:
Assessment: Research task	Assessment: Examination

# **PSYCHOLOGY**

# **Subject Description**

Year 10 Psychology is designed to prepare students for the senior Psychology subject and an ATAR pathway. Students learn how the brain works and scientific bases of psychological concepts and principles.

YEAR 10		
Mandatory: No	Elective: Yes	Duration: One Semester

indicative dring course odtime, assessments, projects	
Term 1	Term 2
<ul> <li>Parts and function of the brain</li> <li>Memory – how does it work? How do we enhance</li> </ul>	Data and statistics – how these are used in the Senior sciences
it?  • Theories of memory	Interpersonal processes – bystander effect, classical conditioning, social media and aggression
• Assessment:	Assessment:
<ol> <li>Student experiment (IA2) - 600-800 words</li> <li>Multiple choice and short answer exam (internal exam) - 1 hour</li> </ol>	<ol> <li>Data test (IA1) - 1 hour</li> <li>Research investigation (IA3) - 600-800 words</li> </ol>

# **HISTORY**

### **Subject Description**

History provides opportunities to investigate Australian and world history. Australian history is taught within a world history context. Students develop knowledge, understanding and skills through their study of societies, events, movements and developments. There are opportunities to study the role of individuals and groups and their significance. History is a disciplined process of inquiry into the past that develops students' curiosity and imagination.

YEAR 9	
Mandatory: Yes	Duration: One Semester

Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
Topic: Movers and Shakers: the people who made Modern Australia (c.1750 – c.1918)  Assessment: Investigation	Topic: WW1 (c.1914 – c.1918) Assessment: Short response exam
Text	- History Alive year 9

YEAR 10		
Mandatory: Yes	Duration: One Semester	

Unit 1	Unit 2	
Topic: World War II (c.1939 – c.1945) Assessment: Short response exam	<b>Topic:</b> Rights and Freedoms (c. 1945 to the present) <b>Assessment:</b> Extended response exam	
Text- History Alive year 10		

# **GEOGRAPHY**

# **Subject Description**

Geography is the study of the human and natural characteristics of places and the interactions between them. Geography is a rich and complex discipline which includes two vital dimensions:

- 1. The spatial dimension, which focuses on where things are and why they are there.
- 2. The ecological dimension, which considers how humans interact with environments.

Geography prepares students for adult life by developing their informed perspective

# YEAR 9 Mandatory: No Duration: One Semester Elective:Yes

Indicative unit/course outline, assessments/projects

Unit 1	Unit 2	
Topic:	Topic:	
Biomes and Food Security	Geographies of Interconnections	
Assessment:	Assessment:	
Short response exam – Biome	Research Investigation E-waste	
Short response exam – Food security		
and sustainability		
Text - Jacaranda		

YEAR 10		
Mandatory: No	Elective: Yes	Duration: One Semester

Unit 1	Unit 2	
Topic:	Topic:	
Geographies of Human Wellbeing	Environmental Change and Management	
Assessment:	Assessment:	
Short response exam	Field Report	
Blog/ podcast		
Text - Jacaranda		
Other Notes (excursions, costs, permissions/WHS requirements):		
Field Trip		

# HUMANITIES & SOCIAL SCIENCES (HASS)

### **Subject Description**

Humanities and Social Sciences curriculum encompasses knowledge and understanding from the four substrands of history, geography, civics and citizenship and economics and business.

YEAR 7

Mandatory: Yes

Duration: All Year

Indicative unit/course outline, assessments/projects

Unit 1	Unit 2	Unit 3	Unit 4
Deep Time Deep Time History of Australia Assessment: Extended Response: Informative Brochure	Civics and Citizenship The Australian Government and active citizenship Assessment: Short response exam  Economics and Business Be an entrepreneur Assessment: Business proposal	History Investigating ancient Rome Assessment: Research investigation	Geography Liveable places Water as resource Assessment: Research Investigation
Text – Humanities Alive			

YEAR 8

Mandatory: Yes

Duration: All year

Indicative unit/course outline, assessments/projects

Unit 1 Unit 2 Unit 3 Unit 4 Geography Civics and Citizenship **Economics and Business** History Landforms and Where do our laws come markets Australian Medieval Europe and Landscapes Assessment: from? the early modern Short answer response Changing nations Citizenship, diversity and world portfolio Assessment: identity - Medieval Europe Examination Assessment: (c.590 - c.1500)Extended Response - Japan under the shoguns (c.794 -1867) Assessment: Examination

# **BUSINESS STUDIES**

# **Subject Description**

Business studies provides opportunities for students to develop practical business knowledge, understanding and skills for use, participation and work in a range of business contexts. Students will explore business functions and develop business practices required to produce solutions to real life or simulated problems and successfully participate in future employment.

#### YEAR 9

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
Topic:	Topic:
Competing in global economy	Managing finances
Assessment:	Assessment:
Short answer response – interpretation and analysis,	Research assignment
economic reasoning, decision making and analysis	

#### YEAR 10

Mandatory: No Elective: Yes Duration: One Semester

Unit 1	Unit 2
Topic:	Topic:
Productivity	Growth and Living standards
Assessment:	Assessment:
Short answer response exam	Research assignment

# **HEALTH & PHYSICAL EDUCATION (HPE)**

# **Subject Description**

HPE is a compulsory subject in years 7-10. Students are provided with opportunities to develop the skills, knowledge and understanding to strengthen their sense of self, and build and manage satisfying, respectful relationships. They learn to navigate a range of health-related sources, services and organisations. Students will participate in a range of physical activities to acquire an understanding of how the body moves, develop positive attitudes towards physical activity and how to enhance performance. Additionally, HPE will encompass development of skills in evaluation, application, analysis and demonstration of such skills.

YEAR 7	
Mandatory: Yes	Duration: All year

#### Indicative unit/course outline, assessments/projects

Unit 1 –	Unit 2 –	Unit 3 –	Unit 4-
Topic 1: Changing and	Topic 1: Concept of Self and	Topic 1: Healthy Bodies and	Topic 1: Harm
growing	Others	growing	Minimisation
Topic 2: Basketball	Topic 2: Athletics and Minor	Topic 2: Cricket	Topic 2:
1. Research poster	Games		Basketball
2. Practical	Assessment:	Assessment:	
performance-	1. Assignment	1. Short answer response	Assessment: T-Ball
Basketball	2. Practical performance	2. Practical	3. Examination
	<ul> <li>Athletics and Minor</li> </ul>	performance	4. Practical
	Games	– Cricket	perform
			ance –
			Basketb
			all

YEAR 8		
Mandatory: Yes		Duration: All year
	 , .	

Term 1	Term 2	Term 3	Term 4
Unit 1 –	Unit 2 –	Unit 3 –	Unit 4 –
Topic 1: Bullying	Topic 1: Resilience and	Topic 1: Fit and Healthy;	Topic 1: Drug Education
Topic 2: League Tag	understanding mental	Fitness improvements	Topic2: Gridiron
	health	Topic 2: Circus skills and	
Assessment:	Topic 2: Netball/ Soccer	Challenge Games	Assessment:
1. Assignment – short			<ol> <li>Assignment – Project</li> </ol>
response	Assessment:	Assessment:	2. Practical performance
	1. Assignment –	1. Assignment – Project	– Gridiron
2. Practical performance –	Investigation	2. Practical performance	
League Tag	2. Practical performance –	<ul> <li>Circus skills and</li> </ul>	
	Netball/Soccer	Challenge Games	

Mandatory: Yes Duration: One Semester

#### Indicative unit/course outline, assessments/projects

Unit 1 –

Topic 1: Respectful and Safe Relationships

Topic 2: European handball

#### Assessment:

1. Exam

2. Practical performance – European handball

Unit 2 –

Topic 1: Risky Behaviours, First Aid and CPR

Topic 2: Ultimate Disc

#### Assessment:

1. Exam

2. Practical performance - Ultimate Disc

#### YEAR 10

Mandatory: Yes Duration: One Semester

#### Indicative unit/course outline, assessments/projects

Unit 1 -

Topic 1: Community Health

Topic 2: Badminton and Orienteering

#### Assessment:

3. Assignment – Investigation

4. Practical performance – Badminton and Orienteering

Unit 2 –

Topic 1: Cultural Connections

Topic 2: Golf

#### Assessment:

3. Assignment – Project

4. Practical performance - Golf and Volleyball

# PHYSICAL EDUCATION

# **Subject Description**

Year 10 Physical Education prepares students for the general subject of physical education (ATAR pathway). Students should have a keen interest in Physical Education and should be aspiring to go to university. Students learn how body and movement concepts and the scientific bases of biophysical, sociocultural and psychological concepts and principles are relevant to their engagement and performance in physical activity. \*Students are unable to select both Physical Education and Recreation Studies

#### YEAR 10

Mandatory: No Elective: Yes Duration: One Semester

#### Indicative unit/course outline, assessments/projects

Term 1	Term 2
Unit 1 –	Unit 2 –
Topic: Exercise physiology and touch football	Topic: Biomechanics and badminton
Assessment: Project - Folio – 3-5-minute multi-modal	Assessment: Examination – 400 words
presentation evaluating suitability to the sport of touch	(NB no practical assessment)
football using exercise physiology	

Pathways for studying physical education –

A course of study in physical education can establish a basis for further education and employment in the fields of:

- exercise science (e.g. personal trainer, exercise physiologist, physiotherapy),
- biomechanics
- the allied health professions
- sport psychology
- teaching
- sport journalism
- sport marketing and management
- sport promotion
- sport development and coaching

# RECREATION STUDIES

### **Subject Description**

Year 10 Recreational Studies prepares students for the applied subject of Sport and Recreation. Students should have a keen interest in physical activity and recreation and should be hoping to go into the workforce or vocational education (TAFE).

#### Students learn:

- the relevance of sport and active recreation in Australian culture,
- the contribution sport and active recreation makes to employment growth, health and wellbeing
- factors that influence participation in sport and active recreation
- how physical skills can enhance participation and performance in sport and active recreation activities
- how interpersonal skills support effective interaction with others
- the promotion of safety in sport and active recreation activities
- how the sport and recreation industry contribute to individual and community outcomes.

#### YEAR 10 Mandatory: No Elective: Yes **Duration: One Semester**

#### Indicative unit/course outline, assessments/projects

Term 3	Term 4
Unit 3 – Topic: Fitness and basketball or touch football	Unit 3 — Topic: Recreation and the community
Assessment:  1. Project - Recommend and justify training program for selected sport 600-800 words  2. Basketball or touch football practical performance	Assessment:  1. Investigation - Research report – Teenage participation in physical activities – competitive sport versus recreation. 600-800 words  2. Futsal practical performance

further education and employment in the fields of:

- outdoor recreation and education
- sports administration
- community health and recreation
- sport performance

<sup>\*</sup>Students are unable to select both Physical Education and Recreation Studies

# **DANCE**

### **Subject Description**

Dance is expressive movement with purpose and form. Through dance, students represent, question and celebrate human experience, using the body as the instrument and movement as the medium for personal, social, emotional, spiritual and physical communication. Like all art forms, dance has the capacity to engage, inspire and enrich all students, exciting the imagination and encouraging students to reach their creative and expressive potential.

Dance enables students to develop a movement vocabulary with which to explore and refine imaginative ways of moving individually and collaboratively. Students choreograph, rehearse, perform and respond as they engage with dance practice and practitioners in their own and others' cultures and communities.

#### YEAR 7

Mandatory: Yes Elective: No Duration: One Term

Indicative unit/course outline, assessments/projects

#### Unit 1: Popular Dance

#### Topic: Popular dance

1. In this unit, students will understand how dance is a form of artistic expression and entertainment. They will have the opportunity to engage with popular dance styles including hiphop. Students demonstrate and perform two teacher devised routines of differing styles. They explore the style-specific techniques of hip-hop, and popular dance trends and the performance skills required to engage and entertain audiences.

#### Assessment:

**Performance-** Students learn a teacher-devised routine to a hip-hop song, including style-specific dance techniques and expressions, and popular trending dance moves.

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

#### Unit 1-Cultural Connections

Topic: How can dance reflect culture?

Students analyse elements of dance, choreographic devices and form from a range of contexts and for different social, ritual and/or artistic purposes. They perform and explore the style of Bollywood, engaging in a range of style-specific techniques and develop an understanding of respectful practices for engaging with and performing dance from another culture. They respond to three dance excerpts from a range of cultures, including Contemporary Indigenous Australian, Kpop and Polynesian. Students analyse how dance and non-movement components can be used to communicate cultural practices and reflect the identity of the group in a folio of responses.

The focus then shifts to current and past dance fads and crazes. Students collaboratively choreograph and perform a dance to communicate popular dance styles of the 2020's, refining their technical and expressive skills in response to peer and teacher feedback. Students work in small groups to manipulate elements of dance, choreographic devices and form to choreograph a dance to reflect their identity, culture and/or values.

#### Assessment:

Performance – Students learn a teacher-devised routine in the style of Tarantella (45s- 1min 30secs) Performance- Students learn a teacher-devised routine in the style of Hip-Hop (45s- 1min 30secs)

**Short Response** - Students analyse movement and non-movement components in three dance excerpts from a range of cultures, including Contemporary Indigenous Australian, Scottish Sword Dancing and Ballet.

**Choreography** - Students collaboratively choreograph and perform a dance in hip hop style, including popular dance movements. (Up to 1 minute)

Mandatory: Elective: Duration: One Semester

#### Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
1. Topic: Pop, Lock and Flow This task provides you with the opportunity to perform and explore the style of Jazz, engaging in a range of style-specific techniques and developing an understanding of respectful practices for engaging with and performing popular dance styles.	1. Topic: Social and Political Dance This task provides you with the opportunity to perform and explore dance styles that are used to promote social and political issues happening locally and worldwide.
Assessment:  Performance- You are to perform a teacher devised dance in the style of jazz.  Choreography- You have been invited to act as a guest choreographer on the show So You Think You Can Dance. You have been assigned to choreograph the opening performance using the jazz style.	Assessment:  Short Response- Students analyse the movement and non-movement components in Bonnie Sue's contemporary political piece, 'Youth'.  Performance- You will learn a teacher-devised routine in the style of contemporary, in the genre of political dance. You will rehearse and refine the performance before a final performance, as a class in front of an audience.

### YEAR 10

Mandatory: No Elective: Yes Duration: One Semester

#### Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
1. Topic: Dance in Australia (contemporary Indigenous dance) Students explore the styles of dance commonly performed in Australia in contemporary and historical times. Students analyse the works of Australian dance theatre company <i>Bangarra</i> through an analytical essay and experiment with storytelling through a teacherdevised contemporary dance.	Topic: Strictly Ballroom Students examine ballroom dance styles that were previously popular in Australia. Students perform a teacher-devised Jive routine and unpack the choreographic devises unique to that style. Students choreograph a routine in a ballroom style of their choice.
Assessment:  Short Response- Students analyse the dance concepts in Bangarra's contemporary piece, 'Youth'.  Performance- You are to perform a teacher devised dance in the style of contemporary.	Assessment:  Performance- Students perform a teacher devised dance in the style of jive.  Choreography- Students are to work collaboratively to choreography their own dance in the style of cha cha.

Other Notes (excursions, costs, permissions/WHS requirements) for all year levels:

- Students are expected to perform on stage to live audiences.
- There may be excursion costs involved depending on available performances or workshops.

# DRAMA

### Subject Description

Drama is the expression and exploration of personal, cultural and social worlds through role and situation that engages, entertains and challenges. Students create meaning as drama makers, performers and audiences as they enjoy and analyse their own and others' stories and points of view. Like all art forms, Drama has the capacity to engage, inspire and enrich all students, excite the imagination and encourage students to reach their creative and expressive potential.

Drama enables students to imagine and participate in exploration of their worlds, individually and collaboratively. Students actively use body, gesture, movement, voice and language, taking on roles to explore and depict real and imagined worlds. They create, rehearse, perform and respond using the elements and conventions of drama and emerging and existing technologies available to them.

#### YEAR 7

Mandatory: Yes Elective: No Duration: One Term

#### Indicative unit/course outline, assessments/projects

#### Unit 1

Topic: Fun-damentals of drama

Students develop knowledge and skills in performance, the elements of drama and improvisation. The elements of drama will be identified, analysed and selected by the students, as they apply their knowledge to create a written scenario. Students will combine their knowledge of performance skills and improvisation to create, rehearse and refine a performance in groups.

#### Assessment:

1. Making – Performance – 45s-1½ minutes (student developed performance and improvisation)

#### YFAR 8

Mandatory: No Elective: Yes Duration: One Semester

#### Indicative unit/course outline, assessments/projects

- 1-2 minutes, 50-150 words per item, up to 500 words

#### Unit 1 Unit 2 Topic: Process Drama Topic: Melodrama In this unit, students explore the concept of 'Good In this unit the teaching, learning and assessing centers around Triumphing Over Evil' through the style of Melodrama. exploring the elements of drama (roles, relationship, situation Students demonstrate their knowledge by devising drama and tension), paired conventions of contemporary theatre that manipulates elements of drama and applies (including monologue, role play, freeze frame, narrations, conventions (gesture, stock characters and moral) soundscape, hot seat, movement sequence and collage drama). relevant to the style/form. This unit will allow students to be in control of their journey, Assessment: each choice made will dramatically alter the course of action as **Directors Folio** they navigate the experience. - Up to 400 words Assessment: Performance Project – Devising - 1-2 minutes - Roleplay, Collage Drama, Short Response

Mandatory: No Elective: Yes Duration: One Semester

#### Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
Topic: Children's theatre In this unit of work, students explore Children's Theatre through the manipulation of elements of drama, conventions of style and stage craft. Students will develop an understanding through the examination of fairy tales and character development in performance. This unit provides an understanding of how moral messages are	Unit 2  Topic: Shakespearean production In this unit of work, students explore Elizabethan Theatre through the exposure to a variety of works by William Shakespeare. During this unit students will also evaluate how drama is used to transform texts in order to be more relevant to a modern audience. Students develop their understanding of the dramatic languages (elements of drama, conventions of style and performance
communicated through dramatic action <u>Assessment:</u> Extended Response short responses 50–200 words per item, up to 600 words for the task  Making – Performance – 1-3 minutes.	skills) required for transforming classic texts into contemporary pieces.  Assessment:  Making – Performance – 1-3 minutes  Project – Devising Drama - up to 600 words

Other Notes (excursions, costs, permissions/WHS requirements) for all year levels:

- Students are expected to perform on stage to live audiences.
- There may be excursion costs involved depending on available performances or workshops.

### YEAR 10

Mandatory: No Elective: Yes Duration: One Semester

#### Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
Topic: Physical Theatre	Topic: Collage Drama
In this unit students explore Physical Theatre	In this unit students explore how Collage Drama
and how its aesthetic effects create meaning for	is used to communicate ideas, perspective and
audiences from a range of contexts. Students	meaning. Collage Drama is a collection of material,
will have discussions around the ways in which	selected around a theme and shaped into a
Physical Theatre is a form of storytelling through	dramatic performance; the material is selected
the primary use of body movement and gesture,	from diverse sources such as plays, poetry, prose,
analysing how the viewpoints communicate a	songs, music, dance, newspapers, electronic media
ubtext to be interpreted by the audience.	and improvisational workshops. It is a style of
	theatre that allows students to explore a variety of
	concepts and perspectives.
Assessment:	Assessment:
1. Extended response	Project – Devising
- short responses 50–200 words per item up	- up to 600 words
to 600 words for the task	- 1-2 pages of a sample script
<ul><li>2. Performance</li><li>- 1-3 minutes</li></ul>	Performance
	- 1-3 minutes

Other Notes (excursions, costs, permissions/WHS requirements) for all year levels:

- Students are expected to perform on stage to live audiences.
- There may be excursion costs involved depending on available performances or workshops.

# **MEDIA ARTS**

## **Subject Description**

In media arts, students develop knowledge, understanding and skills in the creative use of communications technologies and digital materials to tell stories and explore concepts for diverse purposes and audiences. Media artists represent the world using platforms such as television, film, video, newspapers, radio, video games, the internet and mobile media. Produced and received in diverse contexts, these communication forms are important sources of information, entertainment, persuasion and education and are significant cultural industries.

YEAR 9		
Mandatory: No	Elective: Yes	Duration: One Semester

Unit 1	Unit 2
Topic: Advertising Students explore how technical and symbolic codes and media conventions are used to represent products and/or brands in media artworks, specifically on social media, and how choices communicate meaning, ideas or perspectives. Considering media artwork from diverse contexts, students examine how languages (focusing on narrative, shot size, voice over, music, lighting, set and costume), technologies (focusing on mixed media) and representations can be used to communicate meaning. Assessment:  1. Project – Practical:     Advertisement for a chosen     product to be shared on social     media as a reel 2. Extended Response: Interview     – evaluation of their reel - 1 -2     minutes	Topic: Photography  Students will develop a range of photography skills and then apply their skill to create a folio of photographs which represent their name using everyday objects  Assessment:  1. Project: Folio of photos (6-10 images) 2. Project: Edited photo into surrealist genre (1-2 images)

Mandatory: No Elective:Yes Duration: OneSemester

#### Unit 1

#### Topic: Identity

In this unit students will investigate the ways First Nations Australian media artists celebrate and challenge multiple perspectives of Australian identity through the film 'Beneath Clouds'. Students will complete a vlog film review. They will analyse and evaluate the use of media arts elements and processes to create representations of identity.

Students will then design and structure a short film which communicates a representation of identity. They will apply production processes and use media arts concepts to construct a short drama or satire film.

#### Assessment:

- 1. Extended Response Vlog: Students will review a film focusing on how it celebrates and challenges Australian identity (2-3minutes)
- 2. Project Preproduction: Storyboard (6-10 images with annotations) for a film that represents a chosen identity
- 3. Project postproduction: Short film (15-180 seconds)

# **MUSIC**

## **Subject Description**

Music is uniquely an aural art form. The essential nature of music is abstract. Music encompasses existing sounds that are selected and shaped, new sounds created by composers and performers, and the placement of sounds in time and space. Composers, performers and listeners perceive and define these sounds as music.

Music has the capacity to engage, inspire and enrich all students, exciting the imagination and encouraging students to reach their creative and expressive potential. Skills and techniques developed through participation in music learning allow students to manipulate, express and share sound as listeners, composers and performers. Learning Music has a significant impact on the cognitive, affective, motor, social and personal competencies of students.

#### YEAR 7

Mandatory: Yes Elective: No Duration: One Term

Indicative unit/course outline, assessments/projects

#### Unit 1

Topic: Stagecraft

During this unit students reflect on the similarities between rehearsals and performances. In this unit, students explore the building blocks of music – rhythm and melody. Students build knowledge and understanding of music concepts and performance skills through practical music activities. Through practical activities, students apply their understanding of rhythm and melody to an instrument studied in class.

#### Assessment:

Performance: guitar/bass/keyboard/drums (45sec – 1min 30sec)

#### YEAR 8

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

#### Unit 1

Topic: Rock Music

In this unit, students examine and explore the style and characteristics of rock music and build their musical capacity on a chosen instrument. Responding to a range of artists from diverse times and cultures, including First Nations Australian musicians and composers (including but not limited to Yothu Yindi, Dan Sultan, Thelma Plum, Emily Wurramurra), students explore styles and genres that have influenced the development of rock music.

#### Assessment:

- 1. Developing practices and skills + Presenting and performing: rock music (45sec 1min 30sec)
- 2. Exploring and responding: Podcast analysing and evaluating a chosen rock song (45sec 1min 30sec)
- Creating and making: Students compose a rock song (8–12 bars or 15–30 seconds)

### YEAR 9 & 10 – Year B

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

#### Unit 1

Topic: Storytelling (film and video game music)

Students explore how mood and atmosphere can be communicated through film and video game music.

#### Assessment:

- 1. Performance (1-3min)
- 2. Composition (12–16 bars or up to 40 seconds)

#### Unit 2

Topic: The Classics

Using reverse chronology, students explore the influence of the music periods on the music of today.

#### Assessment:

- 1. Performance (1-3min)
- 2. Responding (50–200 words per item, up to 600 words for the task or folio of responses)

#### YEAR 9 & 10 - Year A

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

#### Unit 1

#### **Topic: Protest music**

During this unit students study the contemporary music styles of jazz, rock and pop with a focus on how music can be used as a vehicle for social or political comment. Students will develop technical music skills on the instrument of their choice.

They will further develop their understanding of the elements of music to analyse and evaluate songs of social/political comment. They will use this knowledge to then compose their own piece of music.

#### Assessment:

Performance (1–3 min)

Responding (2-3min)

Integrated project: Performance (1-3min) + composition (12–16 bars or up to 40 seconds]

# **FASHION**

# **Subject Description**

In Fashion, students learn to appreciate the design aesthetics of others while developing their own personal style and aesthetic. They explore contemporary fashion culture, learn to identify, understand and interpret fashion trends and examine how the needs of different markets are met. Students use their imagination to create, innovate and express themselves and their ideas. They design and produce fashion products in response to briefs in a range of fashion contexts.

YEAR 10		
Mandatory: No	Elective: Yes	Duration: One Semester

Unit 1: "Bag It"	Unit 2: Pyjama Party
Students will research inspiration to make a sustainable	Students will research fashion trends and create a pyjama
tote bag using upcycled fabrics and notions.	design collection, culminating in a finished pyjama set.
In this project students will follow the design process by	
producing a portfolio of work which includes an	Assessment:
inspiration page and an evaluation written reflection.	1. Written: Folio of ideas for collection
	2. Product: Completed pyjama set
Assessment:	
1. Written: Inspiration and written evaluation	
(2 pages)	
2. Product: Completed tote bag	
Other Notes (excursions, costs, permissions/WHS	
requirements): Subject fee \$40.00	

# **VISUAL ARTS**

### Subject Description

Visual Art includes the fields of art, craft and design. Learning in and through these fields, students create visual representations that communicate, challenge and express their own and others' ideas as artist and audience.

They develop perceptual and conceptual understanding, critical reasoning and practical skills through exploring and expanding their understanding of their world and other worlds. They learn about the role of the artist, craftsperson and designer, their contribution to society, and the significance of the creative industries. Similarly, with the other art forms, the visual arts have the capacity to engage, inspire and enrich the lives of students, encouraging them to reach their creative and intellectual potential by igniting informed, imaginative and innovative thinking.

#### YEAR 7

Mandatory: Yes Elective: No Duration: One Term

Topic: Pop Art: Junk food

This unit explores the pop art genre and its significant artists. Students develop their abilities in two-dimensional art-making techniques such as drawing and painting and experimenting with primary and secondary colours, line and shape to develop and create a pop art inspired artwork.

#### Assessment:

- 1. Responding To own work 100-300 words (extended response)
- 2. Making A3 pop art painting

#### YEAR 8

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
Topic: Loudmouth clay sculptures	Topic: Contemporary still life
Students will design and create a hybrid form sculpture	This unit explores the lineage of the still life genre.
referencing various fruit and animal forms. They apply	Students will analyse a diverse range of mentoring
their knowledge of line, colour tone and shape to both	artists and explore techniques such as observational
two dimensional and three-dimensional formats and	drawing and painting to produce a portfolio of art
evaluate and explain how an artwork is made to convey	works.
meaning.	Assessment:
Assessment:	1. Responding – To work of others – 300-400 words
<ol> <li>Making - Resolved sculpture (clay)</li> </ol>	(Analysis of key artist)
	2. Making – resolved painting

Other Notes (excursions, costs, permissions/WHS requirements):

Subject fee \$40.00

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

#### Unit 1 Unit 2

Topic: Abstracting everyday life

This unit explores the art genre of ABSTRACTION using objects from their everyday life to create a design which focuses on the art elements of line, shape, colour and pattern. This unit develops students' knowledge and understanding of how ideas and concepts in art are constructed and communicated. Students build on and refine their knowledge, understanding and skills in 2-dimensional media using a clear concept.

Topic: Self

This unit focuses on portraiture and the theme of identity in visual arts. It foregrounds the relationship between artist and the world by exploring how identity is influenced by various elements such as culture, race, gender, ideologies and experiences.

#### Assessment:

1. Project

Part A: Ideas folio in visual art diary

Part B: Resolved artwork (skateboard) and display

#### Assessment:

- 1. Extended Response: Folio of short responses to 2 stimulus
- 2. Project

Part A: Ideas folio for portrait to represent self in any medium

Part B: Resolved artwork and artist statement

Other Notes (excursions, costs, permissions/WHS requirements):

Subject fee \$35.00

#### YEAR 10

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

#### Unit 1

Topic: Time & Change

In this unit, students explore the concept of 'Time and Change'. Students will enrich their knowledge and aesthetic experience of the world through critical thinking, making and responding in the contemporary, personal, cultural and/or formal contexts.

As an artist, students will travel to/view/experience a stimulus for research and experimentation that will inform the focus for your art practice based on the concept of 'Time and Change'.

#### Assessment:

1. Written: Investigation

2. Project

Part A: Experimental folio

Part B: Resolved artwork in any medium and artist statement

Other Notes (excursions, costs, permissions/WHS requirements):

Subject fee \$35.00

# HOSPITALITY

#### YEAR 7

#### SUBJECT DESCRIPTION

Students investigate food models and explore alternatives when it comes to making healthier choices. They are required to develop design solutions that incorporate factors such as food availability, cost, nutritional value, sustainable practices and the likes and dislikes of proposed clientele to overcome challenges.

Mandatory: Yes Elective: No Duration: 1 Term

Indicative unit/course outline, assessments/projects

#### Unit 1

Topic: Food and nutrition

Students investigate nutrients and their role in the human diet. Each week students will cook meals that reflect learning associated with nutritional properties.

Assessment: Written and practical

Practical component will involve student being assessed each time they cook.

Other Notes (excursions, costs, permissions/WHS requirements):

- Cost \$30.00
- Medical and WHS permission form required

#### YEAR 8

#### SUBJECT DESCRIPTION

Students analyse how characteristics and properties of food determine preparation techniques and presentation when designing solutions for specific requirements. They will apply design ideas as they develop a food product and evaluate their design and production. Students will explore social, ethical and sustainability issues that influence food design and production.

Mandatory: Yes Elective: No Duration: 1

Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
Topic: Thinking Globally, Growing Locally	Topic: Fusing cultural diversity
Students are to consider the challenges for food	Students investigate the origins of different ethnic
production and create a design idea around a	food groups and through the design process
sustainable garden plan	produce one meal that brings two traditions
Assessment: Written and practical	together.
Practical component will involve students being assessed	Assessment: Written and practical
each time they cook.	Practical component will involve students being
	assessed each time they cook.

Other Notes (excursions, costs, permissions/WHS requirements):

- Cost \$100.00
- Medical and WHS permission form required

#### SUBJECT DESCRIPTION

Students analyse how characteristics and properties of food determine its classification along with preparation techniques when designing solutions for a specific design brief. They will apply design ideas as they develop a food product and evaluate their design and production.

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
Topic: Making smart choices Students will take a set menu and using food models, redevelop the menu to meet set nutritional guidelines. Assessment: Written and practical Practical component will involve students being assessed each time they cook.	Topic: Paddock to plate Students research the origin of different foods and the processing methods of those foods to create a range of menu items. Assessment: Written and practical Practical component will involve students being assessed each time they cook.

Other Notes (excursions, costs, permissions/WHS requirements):

- Cost \$100.00
- Medical and WHS permission form required

#### YEAR 10

### SUBJECT DESCRIPTION

Students apply knowledge and skills of food characteristics and properties to determine appropriate preparation techniques and presentation when designing solutions for a specific design brief. They will apply design ideas as they develop a food product and evaluate their design and production.

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

Unit 2
Basics
entrate on the foundation methods for
en serve their products to customers.
Biggest Morning Tea
Vritten and practical
oonent will involve students
d each time they cook.
•

Other Notes (excursions, costs, permissions/WHS requirements):

- Cost \$100.00
- Medical and WHS permission form required

# INDUSTRIAL TECHNOLOGY & DESIGN

### YEAR 7 – Industrial Technology & Design (INT)

#### SUBJECT DESCRIPTION

This class is aimed at introducing and familiarising students with the workshop, tools and techniques. Some of the main tools used include jack plane, tenon saw and pyrograph machine (burner). Students will be required to use foundation skills as well as design-thinking and processing to manufacture products.

Mandatory: Yes Elective: No Duration: 1 Term

Indicative unit/course outline, assessments/projects

Unit 1

Topic: Wooden Name Plate

Assessment: Project and written folio

Other Notes (excursions, costs, permissions/WHS requirements):

- Cost \$20.00
- WHS permission form

### YEAR 7 – Industrial Technology & Design (DAT)

#### SUBJECT DESCRIPTION

Students are introduced to the Design process to overcome challenges. Design focusses on creating and adapting design ideas as well as communicating these ideas and solutions through annotations. Design ideas need to be justified against a set criteria and must include sustainability factors. They are to use computer generated design processes to create a Key chain and phone stand. The phone stand is physically produced using a CNC router.

Unit 1

Topic: Phone stand Assessment: Written folio

Other Notes (excursions, costs, permissions/WHS requirements):

• Cost \$0.00

### YEAR 8 - Industrial Technology & Design (INT)

#### SUBJECT DESCRIPTION

Students learn to design, make and evaluate practical projects. This course develops enquiring minds and intellectual skills that help students to think innovatively and purposefully about their material environment. A wide range of practical skills associated with hand and power tools, machinery and equipment are developed. Students are involved in producing individual project solutions. They are given classroom instruction and participate in safe workshop practice.

Mandatory: Yes	Elective: No	Duration: 1 Term
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#### Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
Topic: Timber case	Topic: Automata
Assessment: Project and written folio	Assessment: Project and written folio
Other Notes (excursions, costs, permissions/WHS requirements)	ents):
• Cost \$30.00	
WHS permission form	

### YEAR 8 – Industrial Technology & Design (DAT)

#### SUBJECT DESCRIPTION

Students are continuing their learning and skill development around the Design process to overcome challenges. Design focusses on creating and adapting design ideas as well as communicating these ideas and solutions through annotations. Design ideas need to be justified against a set criteria and must include sustainability factors. They are to use computer generated design processes as well as physical materials that may utilize wood, glue, screws etc. to create a project in each term.

Unit 1	Unit 2
Topic: Computer aided design	Topic: Design process management
Assessment: Design folio and practical project	Assessment: Design Folio and practical project
Other Notes (excursions, costs, permissions/WHS requirements):	
• Cost \$20.00	
·	

#### YEAR 9 – Industrial Skills (IDS)

#### SUBJECT DESCRIPTION

An introduction to basic woodworking tools, machinery and techniques. Using higher level fixed machinery such as the band saw to create and design items for their room out of both timber and metal. Students will also be exposed to using some metal work tools and learn the basics of manipulating metal.

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
Topic: Ply Modular Boxes	Topic: Metal photo frame
Assessment: Project and written folio	Assessment: Project and written
	folio
Other Notes (excursions, costs, permissions/WHS requirements):	
• Cost \$80.00	
WHS permission form	

### YEAR 10 – Industrial Skills Metal (ISM)

#### SUBJECT DESCRIPTION

The Industrial Skills Metal (ISM) subject focuses on the knowledge and understanding, and the processes and production skills required to create products in a metal fabrication environment. Students learn about and utilise a wide variety of hand tools, power tools and machines used in the industry, and document processes and procedures to show their knowledge and understanding. They have opportunities to interpret technical drawings, work from procedures and develop their own sequences for performing tasks. Safety is a key component of all activities carried out in the workshop. Students are always required to be self-disciplined and to follow teacher directions.

Mandatory: No Elective: Yes Duration: One Semester

Indicative unit/course outline, assessments/projects

WHS permission form

Unit 1	Unit 2
Topic: Drill gauge	Topic: Nut cracker
Assessment: Project and written folio	Assessment: Project and written folio
Other Notes (excursions, costs, permissions/WHS requirements):	
• Cost \$90.00	

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### YEAR 10 - Industrial Skills Wood (ISW)

#### SUBJECT DESCRIPTION

The Industrial Skills Wood (ISW) subject focuses on the knowledge and understanding, and the processes and production skills required to create products made from wood. Students learn about and utilise a wide variety of hand tools, power tools and machines used in industries that use wood as medium, and document processes and procedures to show their knowledge and understanding. They have opportunities to interpret technical drawings, work from procedures and develop their own sequences for performing tasks. Safety is a key component of all activities carried out in the workshop. Students are always required to be self-disciplined and to follow teacher directions.

Mandatory: No Elective: Yes Duration: One Semester

#### Indicative unit/course outline, assessments/projects

Unit 1	Unit 2
Topic: Bar Stool	Topic: Standing Lamp
Assessment: Project and written folio	Assessment: Project and written folio

Other Notes (excursions, costs, permissions/WHS requirements):

- Cost \$90.00
- WHS permission form

# LOTE - JAPANESE (Beginners)

### **Subject Description**

This course is suitable for beginner learners of Japanese with little to no prior learning in primary school. Studying Japanese provides students with the opportunity to develop their knowledge and understanding of the Japanese language, culture and society while developing essential language skills to communicate effectively in Japanese at a foundational level.

The year 7 and 8 program allow students to develop their language skills through exploring a range of interesting topics including anime, food, history, lifestyles and sport, and features a range of experiences relating to these topics. The study of Japanese provides students with opportunities for continued learning and for future employment and experience, both domestically and internationally, in areas such as public relations, commerce, hospitality, education, marketing, international relations, media and tourism.

#### YEAR 7 - LOTE

Mandatory: Yes Elective: No Duration: 1 Semester

#### Indicative unit/course outline, assessments/projects

Unit 1 -

Topic: Self Introduction:

Students use and comprehend Japanese phrases and customs related to greetings and self-introductions; describe the physical appearance of various anime characters using simple adjectives; discuss likes/dislikes, sports and hobbies.

Students will be introduced to the Japanese hiragana writing script, and topic-specific kanji.

Assessment: Speaking & Writing Task:

Create and deliver a short text to describe a character using both written and spoken Japanese.

Unit 2 –

Topic: At the restaurant (Food)

Students will explore food and restaurants in Japan in order to successfully order food in a restaurant; Ask questions as a waiter (e.g. how many people) or customer (e.g. what is this?);

Use Japanese to describe the taste and cost of various foods using simple adjectives;

Discuss food options at a restaurant and order their preferred option;

Recognise and write kanji for numbers and money.

Assessment: Listening & Reading Exam

Mandatory: Yes Elective: No Duration: 1 Semester

Indicative unit/course outline, assessments/projects

Unit 1-

Topic: Hobbies and Sport:

Students will assume the role as a sports Journalist to write and translate an article about famous sporting people. Students will also learn how to introduce themselves and explain their hobbies and interests.

Assessment: Writing and Listening tasks

Unit 2 -

Topic: School life

Students will develop their skills in Katakana while learning about numbers, likes and dislikes, the days of the week and translate text in relation to student timetables.

Assessment: Writing and Speaking, Listening and Reading