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Introduction

Welcome to Kawana Waters State College Junior Secondary

Years 7, 8 and 9 are critical years in secondary education and in the lives of younger adolescents. Junior Secondary strategies at Kawana Waters State College aim to address the special emotional, social, and intellectual needs that are specific to young teenagers.

Kawana Waters State College will provide opportunities for young adolescents to learn and grow in ways that acknowledge and respect this particular phase of their development. It is critical that during the Junior Secondary years of schooling, students have a school environment which:

- Promotes a feeling of worth,
- Gives them confidence in their ability to cope with the basic challenges of life, and
- Gives them quality educational experiences.

Effective curriculum design and delivery must do a number of things, including, build upon students' existing education base, accommodate their current stage of development and provide the necessary tools for success in meeting the broad challenges of the future.

The Junior Secondary curriculum at Kawana Waters State College embraces the College Values of Respect, Excellence, Diversity, Enjoyment and is driven by the three clear objectives of our Junior Secondary philosophy: *Engage ... Enrich ... Excite*.

An emphasis on meeting the needs of our students is characterised by:

- catering for the transition from childhood to adolescence encompassing the physical, social and psychological dimensions in a Prep Year 12 community;
- providing a sense of stability and continuity by focusing on the links between primary and secondary education;
- organising the curriculum on the basis of perceived needs of the age group and allowing for the range of intellectual abilities involved;
- teaching strategies and classroom management based on the physical, social psychological needs of the students; and
- acknowledging the need for parents and the wider community to be actively involved in the education of our adolescents.

The curriculum aims to enable all students to pursue individual excellence, a concept that extends beyond the classroom into all facets of College life.

Elly Gerbo Head of Secondary Campus

Key staff members – Executive Team



Mr Brett Burgess College Principal



Ms Elly Gerbo Head of Secondary Campus



Mrs Anne Allen Deputy Principal



Ms Amy Ferrington Deputy Principal



Ms Chloe Brown Acting Deputy Principal



Mr Dave Mayfield Deputy Principal



Mr Steve Olsen Deputy Principal - Special Education

The Executive can help if you have questions relating to any of the subjects listed in this booklet, and can be contacted on (07) 5436 9388.

The Heads of Department, on next page can assist with subject related content and assessment.

Heads of Department



Mrs Kelly Longhurst English



Mr Dan Burdett Mathematics



Mr Greg Lally Humanities



Mrs Janelle Greenhalgh Science



Mr Tony Gordon HPE



Ms Melanie Colquhoun Technology/RTO Manager



Ms Kirste Craddock Senior Schooling



Ms Aimee Defries 21st Century Learning



Mrs Peta Boboe The Arts



Mrs April Sloan Learning Enhancement



Ms Erin Anthony Student Wellbeing



Ms Lisa Hardidge Junior Secondary



Ms Chelsea Amos Teaching & Learning/ Junior Secondary

The Heads of Department, can assist with subject related content and assessment.

College Philosophy

Curriculum organisation

Our curriculum is aligned to the Australian Curriculum (Foundations to Year 10) and Queensland Curriculum and Assessment Authority (QCAA) mandates.

What we believe about teaching and learning

At Kawana Waters State College (KWSC) our intention is to provide an explicit, innovative and future focused curriculum that prepares students for the 21st Century.

Our College embraces the principles of global education and provides students with multiple opportunities to think, plan and act for the future.

We recognise that what is taught and how it is taught is the key to building contemporary knowledge and we develop and embrace skills and resources appropriate to 21st Century learners and citizens.

Our pedagogical framework aligns with Marzano's Art and Science of Teaching where students are explicitly taught the skills of critical, creative and higher-order thinking to develop and demonstrate their knowledge, understanding and skills in each key learning area.

Learning Area (LA) based work programs establish curriculum to be taught in the middle phase of learning. The KWSC Junior Secondary curriculum work programs are devised, implemented and moderated using the Australian Curriculum and QCAA guidelines.

The Head of Curriculum (Primary), Head of Department – Junior Secondary with class teachers and relevant Learning Area HODs are responsible for prioritising, overseeing and monitoring appropriate curriculum development in the middle phases of learning.

Regular Routine of Study in Junior Secondary

Rationale

Kawana Waters State College's homework policy intends to reinforce the essential skills being addressed in the classroom and provide intrinsic skills children need to be successful beyond school and home.

"With only rare exceptions, the relationship between the amount of homework students do and their achievement outcomes was found to be positive and statistically significant. Therefore, we think it would not be imprudent, based on the evidence in hand, to conclude that doing homework causes improved academic achievement."

Cooper, Robinson and Patall (2006)

Belief Statement

Our homework focusses on children and their families being active and supportive in the homework process to encourage positive family interactions and provide an opportunity for students to be confident in owning their learning journey. Our approach to homework aims to engage children in key learning skills and should be acknowledged and recorded in partnership with children, parents and teachers. Children are encouraged to develop skills such as self-motivation, independent learning, a positive attitude towards effort and time management. Homework is a valued tool for student learning.

Purpose

- Encourage children to interact more with their families and promote an opportunity for parents to become actively involved in an educational partnership with the school
- Reinforce, revise, reflect and compliment current classroom concepts
- Prepare for forthcoming classroom learning

- Prepare students for secondary education and life-long learning through organising a regular routine of study and self-study to prepare for the demands of schooling in the later years
- Enhance student learning by preparing homework that is; relevance to students' needs and classwork, appropriate to the phase of learning and capabilities of the student and develop the students' independence as a learner

Responsibilities

Kawana Waters State College expects that all students engage in a regular routine of study. Completion of homework and submission by the due date is the responsibility of the student. Support, encouragement and the reinforcement of importance is the responsibility of parents. Teachers are responsible for setting, monitoring and checking homework within reasonable expectations with the students' capabilities. Students requiring assistance with homework and/or completion need to negotiate with teachers who will provide support with time, location, resources and further instruction if necessary.

Regular Routine of Study in Junior Secondary (Years 7 to 9)

Regular Routine of Study in Junior Secondary (Years 7-9) is informed by the belief that students in this age group should be given more responsibility for their own learning. As such, homework at a Junior Secondary level requires students to engage in independent learning to complement work undertaken in class. Teachers may also on occasion, include set homework tasks for completion. Students should, on average allocate 10 minutes per year level per day to their regular routine of study, i.e. Year 7-70 minutes per day, Year 8-80 minutes per day, Year 9-90 minutes per day. Increasingly, students will be required to use time at home to work on class assessment tasks. This could involve drafting assessment tasks, studying for upcoming exams, rehearsing oral presentations and completing work for practical subjects.

Year Level	Amount of time spent on homework
7	70 minutes
8	80 minutes
9	90 minutes
10	100 minutes
11	110 minutes
12	120 minutes

Subject offerings

Kawana Waters State College offers a range of subjects and courses catering for the needs and interests of all students.

Students study the following core subjects in Year 7 for entire year. Every Student in Year 7 will study each of the electives for a period of five weeks. Students will also study Civics and Citizenship from the Humanities Faculty for 5 weeks.

Key Learning Areas - 2024 Subjects

Business

- Business
- Digital Solutions

Humanities

• Civics and Citizenship (every students will complete this unit for one term in Year 7)

Technology

- Health & Fitness
- Industrial Technology & Design
- Textiles & Food Studies

The Arts

- Performing Arts
- Visual Arts

YEAR 7 - 2024							
	Semester 1			Semester 2			
TERI	VI 1	TER	TERM 2 TERM 3 TERM 4		RM 4		
Weeks 1-5	Weeks 6-10	Weeks 1-5	Weeks 6-10	Weeks 1-5	Weeks 6-10	Weeks 1-5	Weeks 6-10
Business	Industrial Technology	Visual Arts	Health & Fitness	Digital Solutions	Textiles & Food Studies	Performing Arts	Civics & Citizenship
Civics & Citizenship	Digital Solutions	Textiles & Food Studies	Performing Arts	Health & Fitness	Business	Industrial Technology	Visual Arts
Visual Arts	Health & Fitness	Business	Industrial Technology	Performing Arts	Civics & Citizenship	Digital Solutions	Textiles & Food Studies
Textiles & Food Studies	Performing Arts	Civics & Cit.	Digital Solutions	Industrial Technology	Visual Arts	Health & Fitness	Business
Business	Industrial Technology	Visual Arts	Health & Fitness	Digital Solutions	Textiles & Food Studies	Performing Arts	Civics & Citizenship
Civics & Citizenship	Digital Solutions	Textiles & Food Studies	Performing Arts	Health & Fitness	Business	Industrial Technology	Visual Arts
Visual Arts	Health & Fitness	Business	Industrial Technology	Performing Arts	Civics & Citizenship	Digital Solutions	Textiles & Food Studies
Textiles & Food Studies	Performing Arts	Civics & Citizenship	Digital Solutions	Industrial Technology	Visual Arts	Health & Fitness	Business

Interschool sport is usually offered in 6 to 10 week blocks in lesson 4 on a Thursday afternoon. When not involved in the sports block, students will participate in the College REDE personal development and positive learning program.

Programs of Excellence are studied by students for the entire year.

Students must apply & be selected for these subjects:

Academic Curriculum Extension
Aquatics Excellence Program
Football Excellence Program
Performing Arts Excellence (Dance or Drama)

Learning Enhancement

Learning Support

Course Status: Invitation only, smaller, capped class sizing.

Course Availability: Replaces mainstream core subjects.

In Learning Support, we value fairness and equity, and strive to give all students the opportunity to successfully engage in a diverse, inclusive curriculum. We ensure that students participate in learning along-side their similar aged peers and support their learning by applying reasonable adjustments and teaching strategies tailored to meet their individual needs. The Learning Support environment is offered across the four core subjects in Junior Secondary (Years 7, 8 and 9), English, Humanities, Mathematics and Science.

As part of learning support, students undertake diagnostic testing twice a year for Literacy and Numeracy which enables the teachers of the Support Classes to develop focussed instruction on specific gaps in learning. The learning and assessment phase is differentiated using reasonable adjustments set out by the QCAA under the three broad categories of curriculum, instruction and environment.

Some students may also be placed on an Individualised Curriculum Plan. This enables students to learn alongside their similar-aged peers, but undertake learning and assessment at their individual level.

Programs of Excellence

Our college offers a number of diverse Programs of Excellence. They are:

- Academic Excellence (ACE)
- Football Excellence
- Aquatics Excellence
- Arts Excellence (Drama or Dance)

Academic Excellence Program (ACE)

The ACE Program is a selective program for highly able and gifted students in years 7-9. Our college is committed to ensuring each child reaches their full potential. Our vision for students who are gifted and highly able is that they feel valued in a learning environment which both challenges and supports them to pursue excellence and develop a passion for lifelong learning.

Students apply via an application then the following five steps involve identifying, testing, analysis and selection, acceptance and monitoring. More information on this program of excellence can be found on the college website via this link. https://kawanawaterssc.eq.edu.au/curriculum/excellence-programs/academic-excellence-a-c-e

Football Excellence Program

The Football Excellence Program has been designed to provide players with the opportunity to further develop their football and futsal skills whilst engaging in a course of study based on the Australian Curriculum. Students engage in sessions to improve their football and futsal abilities, working through elements of skill acquisition and game training. This program is designed for athletes who aspire to be selected as part of a regional, state or national team. Students in this program study football as a subject up to five hours each week, utilising college and outside college time. Sessions are primarily conducted at our college. Participation in this excellence program offers opportunities in competitions throughout Australia and internationally. The program can also lead students to pursue tertiary studies in Leisure, Sport and Recreation, Human Movement and Physical Education. Pathways include coaching, managerial positions and officiating of games as a referee or tournament manager.

All applicants are required to apply though an application process. Applicants are then shortlisted and invited to trial. More information on this program of excellence can be found on the college website via this link. https://kawanawaterssc.eq.edu.au/curriculum/excellence-programs/football-excellence-program

Aquatics Excellence Program

The Sunshine Coast has many of the best aquatic facilities in the country. Our college is situated on some of the best beach front on the Sunshine Coast, has a world class lake with a 2.5km Olympic class kayaking course and an Olympic swimming pool complex at its front door. This program has been designed to provide athletes with the opportunity to develop their aquatic skills in conjunction with their academic subjects. We believe that success breeds success and have high expectations in both areas of academics and aquatics. The Junior Development Program is conducted within the timetable as a formal subject in Years 7, 8 and 9. Aquatic sports offer the opportunity to participate in completion throughout Australia and Internationally. We currently have representatives/ title holders in kayaking, swimming and have had students represent the nation at previous Olympics.

Application forms are available upon request. After the application and supporting documents have been submitted, trials are held in Term 4. More information on this program of excellence can be found on the college website via this link. https://kawanawaterssc.eq.edu.au/curriculum/excellence-programs/aquatics

Arts Excellence Program

Our college offers two Arts Excellence Programs with a choice of either Dance or Drama. This program provides students who have special interest and skills with rigorous lessons, tailored learning experience and customised performance projects that support and enable students to excel in dance and drama. Inspired by industry professionals, students will develop performance skills and explore a variety of styles beyond the curriculum. In addition to the standard lessons per week, Arts Excellence Program students are required to participate in some extension sessions. These sessions are timetabled outside of normal school hours and are a compulsory part of the course. It is during this time that students focus on project/performance work and participate in workshops with industry professionals.

Students are required to submit an application if they are interested in this program. Once students have attended a practical workshop, an individual audition, and interview, offers are made. Fundamental to our artistic excellence belief is the conviction that we provide students' with a dynamic educational base in dance and drama. Possible pathways include professional actor, choreographer, dancer, entertainer, Performing Arts teacher, Bachelor of Creative Arts, Bachelor of Fine Arts, Bachelor or Creative Industries, Diploma of Live Production, Theatre and Events, Music Therapist and Traineeship with state or national theatres/dance companies. More information on this program of excellence can be found on the college website via this link.

https://kawanawaterssc.eq.edu.au/curriculum/excellence-programs/arts-excellence-program

English

Introduction

The English curriculum will focus on improving the English language skills of all students by engaging them in a variety of reading, writing, speaking, listening and viewing activities and assessment. Students may be offered extension work to suit their needs and interests. The curriculum offered in the course matches requirements for the Australian Curriculum.

Course Title:EnglishCourse Status:CompulsoryCourse Availability:Semesters 1 and 2

Course Outline: A variety of texts such as films, novels, poetry and the multi-media will be studied. Students

will be required to compose, analyse and respond to texts in written and spoken modes.

Assessment: Students will be required to complete a variety of reading, written and spoken tasks under

a range of conditions.

Unit 1: Telling StoriesUnit 2: Life StoriesUnit 3: True StoriesUnit 4: Performing Stories

Students will be involved in national and/or state wide testing at this level.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by Parent	
Use of: Novel Study e.g. Blacksnake / Boy Overboard / Mandragora / David Walliam's novels General Texts e.g. Macmillan English 7 / National English Skills / Jacaranda English Is E Text Other Texts e.g. Paper Dreaming / Shout out to the Girls / High Five to the Boys / Stand Up for the Future Dictionary / Thesaurus Poetry e.g. Simply Poetry Materials for Classroom activities: Photocopied class notes English Enrichment Activities: ICAS testing approx. Poet or drama performance	Voices on the Coast — approx. cost is \$8.00, there are up to 4 sessions.	

Mathematics

Introduction

The mathematics curriculum will provide for the variety of learning styles and abilities of students. It is expected that students will be extended to suit their needs and interests. This foundation level will provide for the student to move into the Senior School where there are four options to cater for ability and career choice.

Course Title: Year 7 Maths
Course Status: Compulsory
Course Availability: Semester 1 and 2

Course Outline: Mathematics will follow the National Curriculum guidelines written and produced through

ACARA. In this way we will align with all other states of Australia to deliver a common

curriculum.

NOTE: All students MUST have a scientific calculator

At this year level:

Understanding includes describing patterns in uses of indices with whole numbers, recognising equivalences between fractions, decimals, percentages and ratios, plotting points on the Cartesian plane, identifying angles formed by a <u>transversal</u> crossing a pair of lines, and connecting the laws and properties of numbers to algebraic terms and expressions.

Fluency includes calculating accurately with integers, representing fractions and decimals in various ways, investigating best buys, finding measures of central tendency and calculating areas of shapes and volumes of prisms.

Problem Solving includes formulating and solving authentic problems using numbers and measurements, working with transformations and identifying symmetry, calculating angles and interpreting sets of <u>data</u> collected through chance experiments.

Reasoning includes applying the <u>number</u> laws to calculations, applying known geometric facts to draw conclusions about shapes, applying an understanding of <u>ratio</u> and interpreting <u>data</u> displays.

Assessment: Students will be provided with a number of assessment types including assignments,

extended problem solving tasks and tests.

Student Resource Scheme Year 7 = \$440 (cost to parei plus the Government Textbook Allowance (\$136) 2024 Subject Selection List	nt)
Items supplied through SRS	To be supplied by Parent
Use of:	Casio FX82 Plus
Maths Quest Super Course 7-10 (digital copy only)	Scientific Calculator
Mathletics individual licence	
Materials for Classroom activities:	
Stickers, folders, paper, protractors, highlighters, cardboard	
Specialist Maths equipment	
Photocopied class workbooks	

Science

Introduction

The Junior Secondary Science program covers four strands of study from the National Curriculum – Biological Sciences, Chemical Sciences, Physical Sciences, and Earth and Space Sciences. Students will be involved in a range of different learning experiences. These activities include experiments, library research, internet research, written work, audio-visual presentations as well as many others.

Course Title:ScienceCourse Status:CompulsoryCourse Availability:Semester 1 and 2

Course Outline: The course is a general science course dealing with each of the strands for a period of

approximately one term each.

Investigating science matter and mixtures

• Forces and simple machines

Earth's resources

Predictable phenomena on Earth

Classification, organisation and ecology

Assessment: A range of assessments will be used such as a student experiment, research investigation

and written tests.

Student Resource Scheme Year 7 = \$440 (cost to parer plus the Government Textbook Allowance (\$136) 2024 Subject Selection List	nt)
Items supplied through SRS	To be supplied by Parent
Use of:	• Laptop
Science 7 Pearson	 Casio FX82 Plus Scientific
Science Quest E Text	Calculator
Materials for Classroom activities (listed below)	
• Laboratory consumables eg stirring rods, measuring cylinders, spaghetti, glue gun, A4 graph paper, A4 paper, permanent markers, felt pens, glue sticks, magnets, spatulas, matches, trolley cars, play doh, balloons, torches, filter paper, garbage bags, string, sandpaper, brass weights, thermometer and rulers.	
Electrical equipment - power packs, wiring, light boxes	
Bunsen burners, tripods, test racks, metal stands and clamps	
Photocopied class notes	
Safety equipment – lab coats, safety goggles	
General consumables - glassware and chemicals	

Humanities

Introduction

Humanities is the study of human behaviour and interaction in social, cultural, environmental, economic, and political contexts. Humanities provides a broad understanding of the world in which we live, and how people can participate as active and informed citizens with high-level skills needed for the 21st century.

Through studying Humanities, students will develop the ability to question, think critically, solve problems, communicate effectively, make decisions and adapt to change.

Course Title:HumanitiesCourse Status:CompulsoryCourse Availability:Semester 1 and 2

Course Outline: The Humanities program comprises of a semester of History and a semester of Geography

Assessment: Students will undertake a variety of assessment including field reports, research

assignments and short response tests.

History

Ancient ChinaAncient Rome

Geography

Water in the WorldPlace and Liveability

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by Parent	
Use of:	Excursion cost TBA	
Pearson History & Geography		
Jacaranda History Alive E-text		
Jacaranda Geography Alive E-text		
Jacaranda Atlas		
Materials for Classroom activities:		
Photocopied class notes		

Civics and Citizenship

Introduction

Students will study key features of Australia's system of government and explore how this system aims to protect all Australians. They examine the Australian Constitution and how its features,

Principles and values shape Australia's democracy. Students look at how the rights of individuals are protected through the justice system.

Course Title: Civics and Citizenship

Course Status: Compulsory
Course Availability: Semester 1 and 2
Course Outline: 5-week rotation

Assessment: Students will undertake a project on the Australian Constitution.

In this unit, students will investigate the following key inquiry questions:

- How is Australia's system of democratic government shaped by the Constitution?
- What principles of justice help to protect the individual's rights to justice in Australia's system of law?

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by Parent	
Use of:		
Jacaranda Civics and Citizenship E-text		
Materials for Classroom activities:		
Photocopied class notes		

Technology: Business

Introduction

As in the business world, students will develop knowledge and understanding of business concepts, entrepreneurial skills and real-life finance.

Business provides students with useful knowledge and a skill base that forms a platform for the study of senior subjects in Business, Crime and Justice and Certificate II in Workplace Skills (Business). Students are given opportunities to explore business environments in the community and apply these concepts to "real life" situations and clients.

Course Title: Business
Course Status: Elective

Course Availability: 5 Week rotation

Course Outline: Students will develop and apply enterprising behaviours and capabilities,

knowledge and understanding. This will enable students to:-

Describe consumers and producers

• Characteristics of entrepreneurs and successful businesses

• Types of work and how people generate income

Assessment: Multimodal presentation of a business person.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by Parent	
Use of:	• Laptop	
Jacaranda E-text	MS Office (free through EQ)	
Photocopied class notes/booklets		
Specific Stationery		
Materials for Classroom activities:		
Consumables to make products		

Technology: Digital Solutions

Introduction

Digital solutions students are engaged in online and software based learning environments to develop creative, analytical, problem solving, and collaborative skills in order to discover digital solutions to real world problems.

Digital Solutions provides students with the skills to be able to use and develop technology so they can help people to connect with their families and friends, improve their employment potential, transact locally and globally, and to make the most of online services available to them.

Course Title: Digital Solutions

Course Status: Elective

Course Availability: 5 week rotation

Course Outline: Online Programming using CoSpaces

• Introduction to robotics and coding

Developing website apps

• Hardware components

Assessment: Written and practical assessment

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by Parent	
Materials for classroom activities • Subject specific software: CoSpaces • Robotics and Resources	LaptopMS Office (free through EQ)	

Health & Fitness

Introduction

Health and Fitness Education provides students with an opportunity to communicate and interact with knowledge related to Health and wellbeing. Students will be immersed in the investigation of holistic health and will have the opportunity to analyse factors that increase physical changes through life stages. Planning and use of current health practices will occur to ensure students have the capabilities to enhance health, safety and wellbeing within given communities.

Course Title: Health & Fitness

Course Status: Elective

Course Availability: 5 week rotation

Course Outline: Students will be required to demonstrate knowledge in both written, practical and spoken

modes.

Assessment: Students will be required to complete a variety of simulated, written and spoken tasks

under a range of conditions.

Unit 1: Communication in the Health Industry
Unit 2: Dietary related illness – prevention and cure.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by Parent	
Use of:	• Laptop	
Health Education Unit resources (inclusive of Simulated ward)	 1 x exercise book 	
• General Texts e.g. Macmillan Health & PE year 7	 Highlighters. 	
• Laptop		
Blood pressure equipment		
Materials for Classroom activities:		
Photocopied class notes		

Languages - Japanese

Introduction

The Japanese course offers exciting and varied opportunities for learners to effectively communicate in another language. Students have the opportunity to use their skills in real-life situations with visiting Japanese students and volunteers.

Learning a language promotes self-discipline and confidence and gives the students an upper-hand in our culturally and linguistically diverse society. A positive experience in learning another language also enhances literacy and numeracy.

Students are exposed to Japanese language and culture appropriate for introductions, travel and shopping environments, and explore culture such as Japanese anime, music and origami. Opportunities are offered for students to cook and enjoy authentic Japanese cuisine.

The Year 7 Japanese program is fun, with topics designed to meet the needs and interests of this age group.

Course Title: Japanese
Course Status: Compulsory

Course Availability: Semester 1 and 2 (2 lessons per week) **Course Outline:** Memorable places – people of Japan

Expressing Self Identity Rock on Fashion My Community

Assessment: A variety of assessment instruments will be covered over the four macro skills; Listening,

Reading, Writing and Speaking. Some include letters, speeches, dialogues, posters,

computer tasks, introductions, descriptions, etc.

Special features: Hosting of visiting Japanese students either at home or at school. Popular free tutoring

after school. Enhanced learning experiences using digital technologies in the classroom.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by parent	
Use of: • Textbook Dan Dan Red Belt Materials for Classroom activities: Includes but not limited to- • calligraphy brushes/paper • Laminating • Kana and Kanji flashcards • ingredients for cooking • coloured card and other stationery Photocopied class notes/workbooks • iPad maintenance	 Fixed 20 pocket display folder (NOT ring binder/refillable) Japanese speech contest 	

Health and Physical Education

Semester 1

Course Title: Diet and Nutrition
Course Status: Compulsory

Course Outline: All students begin this course by completing the Rock and Water program. The aim of this

program is to develop confidence and resilience in our Year 7 students as they start their secondary schooling journey. Students will also explore concepts and practise strategies to improve diet and nutrition to apply within their own diet every day. They will examine a range of help-seeking strategies that support them to access and evaluate health

information and services.

Practical Activities: 'Rock and Water', T Ball and Athletics. **Assessment:** Written & Practical Assessment

Semester 2

Course Title: Health Related Fitness

Course Status: Compulsory

Course Outline: Students will be given the opportunity to study Healthy Lifestyles and understanding the

body through the exploration of both practical and theory components.

Students will develop movement competence and confidence, whilst refining personal and

social skills through their participation in a range of physical activities.

Students will develop their knowledge and understanding of how their body works and the

importance exercise and fitness in combating lifestyle diseases.

Practical Activities: Basketball, Soccer and Aquatics (including Flipper Ball)

Assessment: Written & Practical Assessment

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS To be supplied by Parent		
Use of:	Swimmers	
• Qld Health & Physical Education 8-10 • Water Bottle		
Materials for Classroom activities: • Sunscreen		
• Sports equipment - Basketball, T-Ball, athletics, aquatics / flipper ball, soccer		
Pool Entry		
Photocopied class notes		

Health and Physical Education – Football Excellence Program

Introduction

The Football Program is an excellence development program designed for experienced footballers aspiring for State and National selection. Students in the program study football as a subject for up to five hours a week. This time is made up of:

- Technical development
- Physical conditioning and fitness
- Theoretical components
- Scheduled games.

Our Football program offers students an innovative, flexible learner-centred curriculum which includes:

- Vertical integration
- Programs for academic, sporting and cultural excellence
- Integration of learning technologies
- An International student program
- Coaching links with Football Queensland and weekly coaching with the Sunshine Coast Fire
- Representation in the SEQ School Premier League.

Cost to students

The cost for the Football Excellence program is based on a football and uniform fee (see below). The football fee includes the cost of equipment (balls, bibs, markers, technical equipment), referee courses, coaching courses, player development, sports medicine, first aid, administration, professional coaching fees, competition nomination fees, referee fees, field fees, travel costs, locker fee and incidentals.

Football Fee: \$450.00

Uniform Fee: \$187.00 compulsory uniform

(travel shirt, playing shirt, playing shorts, socks, water bottle)

Optional Items – cost dependent on ordered items (football bag \$45, back pack \$45, jacket \$60)

- Average total cost is \$630.00 (this includes football fee and compulsory uniform items)
- Initial payment \$300.00 on enrolment & final payment \$330.00 (or balance of total fee by the end of term 1 annually)

^{*}Please note: at times we may have the opportunity to participate in competitions outside normal College hours. In these cases, parents will be asked to cover any additional charges.

^{**}All costs are subject to change prior to the commencement of the school year.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Football Excellence plus fees & items supplied through the user pays fee	Items supplied through SRS	To be supplied by Parent
A user pays fee of \$450 applies to this	Use of:	Football Bag
subject:	Qld Health & Physical Education 8-10	Backpack
Nominations	Materials for Classroom activities:	(available through the college)
Referees	Training Equipment	
Transport	Field Hire and sports equipment	
External Coaching		
 Game & training equipment 		
 Fields and facilities 		
• Locker		
Compulsory Uniform \$187		
 Playing shirt 		
 Playing shorts 		
Travel shirt		
Water Bottle		
• Socks		

Health and Physical Education – Aquatics Excellence Program

Introduction

The Sunshine Coast has some of the best Aquatic facilities in the country. Kawana Waters State College is situated on some of the most idealic beach front on the Sunshine Coast, has a world class lake featuring an Olympic Standard 2.5km kayaking course and an Olympic swimming pool complex (with dive facilities) at its front door. It is our intention to utilise all of these facilities and more for the benefit of all students enrolled in the Aquatic Excellence Program.

Course Title: Junior Development Squad **Course Status:** by application to coordinator.

Course Availability: Full year course

Course Outline: The Junior Development Program will expose students to a number of aquatic pursuits.

Students will be given expert coaching and tuition in Surfing, Life Saving, Kayaking, Water Polo and Kite Surfing by our aquatics teachers and invited professional coaches. Students may be competitive in one or more of these sports but they do not have to be. It is the aim of the course to provide students with opportunities to experience a number of aquatic sports so that they may focus on specialised areas of their choosing in future years.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Aquatics Excellence Plus fees & items supplied through the user pays fee	Items supplied through SRS	To be supplied by Parent
A user pays fee of \$400 applies to this subject: Uniform safety rashie Uniform school shirt Coaching Pool Entry Photocopied class notes Equipment purchase and repairs	Use of equipment for classroom and water activities	SwimmersGogglesFibreglass surfboards

^{*} Cost for this program is \$400.00 per year.

Technology and Design - Materials

Introduction

This subject provides opportunities for students to engage in practical problem solving and product design and engineering using traditional, contemporary and emerging skills and technologies.

Students will be engaged in a range of skills when following the design process and production approach:

- **Define:** the problem/situation, requirements, environmental issues and generating ideas and graphical representations
- Design: exploring ideas and possible solutions using/required materials and processes
- **Produce:** models, prototypes and solution products
- Evaluate: the process, product, determine refinements (if required) and possible future uses of the product.

Combinations of manual skills, digital production skills and technologies are used whilst completing collaborative and individual projects and tasks within this subject using industry standard machinery such as 3D printers, and graphics software (Auto CAD), and other emerging technologies as available.

A range of materials, graphic design skills, engineering and product design skills, sustainability considerations and safety skills are covered within the course work.

The subject will support students pursuing the Year 8 course Industrial Technology and Design and the Year 9 courses in Technology & Design (Wood/Metal) and Graphics.

Typical Projects may include: Children's games and toys: Board Game, Aluminium Key Tag, Acrylic Bowl, Toy Boat.

Course Title: Industrial Technology and Design

Course Status: Mandatory Rotation
Course Availability: 5 week rotation

Assessment: Design based folios, including sketching, evaluations of designs and practical tasks.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List	
Items supplied through SRS	To be supplied by Parent
Use of:	
Junior Workshop, Schylder	
Photocopied workbooks & class notes	
Materials for Classroom activities:	
• Timber, acrylic, steel, aluminium, abrasives, adhesives, lacquers, fasteners	
Drill bits, saw blades, sharpening, servicing and repairs	
• 3D printer / Laser consumables	
Workbook / folder, worksheets, workshop drawings	

Technology and Design – Design Technologies

Introduction

This subject provides opportunities for students to engage in practical problem solving and product design using digital technologies, contemporary and emerging skills and technologies.

Students will be engaged in a range of skills when following the design process and production approach:

- **Define:** the problem/situation, requirements, environmental issues, sketching and generating ideas and graphical representations
- Design: exploring ideas and possible solutions using/required materials, technologies and processes
- **Produce:** models, prototypes and solution products
- Evaluate: the process, product, determine refinements (if required) and possible future uses of the product.

Combinations of manual skills, digital production skills and technologies are used whilst completing collaborative and individual projects and tasks within this subject using industry standard machinery such as vinyl cutters, 3D printers, and graphics software (Auto CAD), and laser cutting/etching.

A range of materials, graphic design skills, engineering and Product Design skills, sustainability considerations and safety skills are covered within the course work.

The subject will support students pursuing the Year 8 course Industrial Technology and Design Materials and Design Technologies, along with the Year 9 courses in Technology & Design (Wood/Metal) and Graphics.

Typical Projects may include: Logo design and sticker making, 3D printed maze and laser cut adornments and products

Course Title: Industrial Technology and Design – Design Technologies

Course Status: Mandatory Rotation
Course Availability: 5 week rotation

Assessment: Design based folios, including sketching, evaluations of designs and practical tasks.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by Parent	
Use of:		
Reprographics		
Materials for Classroom activities:		
Vinyls, 3D printer filaments, plastics		
Drill bits, blades, servicing and repairs		
Magnets & adornment accessories		
Workbook / folder, worksheets, workshop drawings, pencils & markers		

Technology and Design - Food

Introduction

The central focus of Food Design and Technology is the well-being of people within their personal, family, community and work roles. Food & Nutrition encourages personal independence, living effectively within the wider society, and promoting preferred futures for self and others in contexts related to food and nutrition, human development and relationships, living environments and textiles.

The focus of this Applied Technologies unit is on Food Studies. Design and Technology – Food provides students with the opportunity to develop practical life skills associated with food choices, kitchen management skills and food preparation. This subject is practical based. However, a significant amount of theory is incorporated in each unit. Students undertaking this unit will be asked to <u>provide cooking requirements</u> for individual work and design solutions.

Course Title: Design and Technology - Food

Course Status: Elective

Course Availability: 5 week rotation - once over Year 7 **Course Outline:** Fuelling my body – Healthy Snacks

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by Parent	
Use of:	Students to supply own	
Kitchen equipment	ingredients, containers and	
Materials for Classroom activities:	shopping bags for transport	
Kitchen utensils		
Photocopied class notes / booklets		
Consumables		

The Arts: Visual Art

Introduction

An experience in Visual Art will develop life-long learning skills of **creativity** and **imagination.** The Year 7 program will give students an opportunity to explore the basic language and techniques of Visual Arts using different media to employ practical and creative skills.

Arts learning can also improve **motivation, concentration, confidence** and **teamwork**, whilst learning valuable critical thinking skills.

Course Title:Visual ArtCourse Status:CompulsoryCourse Availability:5 Week RotationCourse Outline:Digital Imagery

Painting and Presentation

Clay Work Drawing Sculpture Logo creation

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by Parent	
Materials for Classroom activities:	N/A	
Photocopied class notes / transparencies		
Paints / brushes / drawing media		
Adhesives / varnishes / fabrics		
Sculptural and collage materials		
Papers / cardboards / stationery		
Lino printing materials		
• Clay		
• Aprons		

The Arts: Music

Introduction

An experience in Music will develop life-long learning skills of **creativity** and **imagination**. The Year 7 program will give students an opportunity to explore the basic language and techniques of Music using different instruments to employ practical and creative skills.

Arts learning can also improve **motivation**, **concentration**, **confidence** and **teamwork**, whilst learning valuable critical thinking skills.

Course Title: Music
Course Status: Compulsory

Course Availability: Part of a 5 Week Performing Arts Rotation

Course Outline: Basic Drum, Keyboard and Guitar and Ukulele skills

Study of Contemporary Music Exploring vocal techniques

Basic music theory

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List	
Items supplied through SRS	To be supplied by Parent
Use of:	N/A
• Sheet music	
 Music Technologies (Software, iTunes, ICTs) 	
• Instruments	
Amps, speakers and microphones	
Materials for Classroom activities:	
• Photocopies	
Stationery Items	
Guitar Picks, Tuners & Strings	
Repair, service, sanitation	

The Arts: Performing Arts

Introduction

An experience in Performing Arts will develop life-long learning skills of **creativity** and **imagination**. The Year 7 program will give students an opportunity to explore the basic language and techniques of acting and movement skills, using different stimulus to employ practical and creative skills.

Arts learning can also improve **motivation**, **concentration**, **confidence** and **teamwork**, whilst learning valuable critical thinking skills.

Course Title: Drama
Course Status: Compulsory

Course Availability: Part of a 5 Week Performing Arts Rotation

Course Outline: Developing self-confidence and group work skills

Exploring vocal and physical techniques
Developing role / characterisation

Improvisation

Creating character from make believe

Performance / acting skills

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Items supplied through SRS	To be supplied by Parent	
Materials for Classroom activities:	N/A	
• Photocopying		
Stage blocks/Sets/Props/Masks		
Music/soundtracks		
COVID Clean / Costume laundering		

The Arts: Dance Excellence Program

Introduction

The Dance Excellence Program at Kawana Waters State College is a certified Excellence Program that provides students who have special interest and skills in Dance, with tailored learning experiences and customised performance projects that support and enable students to excel in Dance.

Application requirements

While no prerequisite subjects are necessary, students must individually demonstrate:

- intense interest in dance
- talent to excel in dance (demonstration of potential in audition, interview and workshop)
- skill in working effectively as part of a group/ensemble
- preparedness to accept challenges and undertake tasks which are unfamiliar
- age adequate literacy skills (ideally a minimum B grade in English in years 6-7)
- leadership qualities; and
- willingness to participate in after-school hours, performances, workshops and events.

Selective entry process

There are several steps to follow when applying for acceptance into the Dance Excellence Program at Kawana Waters State College:

- Complete an application form
- Undertake an audition process where students will be required to:
 - 1. participate in workshops in dance
 - 2. prepare an individual audition piece of approx. one minute in length
 - 3. participate in an interview with Dance Excellence teachers.

Course Status: Dance Excellence
Course Status: Selective Entry
Course Availability: Full Year

Course Outline: The Dance Excellence Program provides students who have special interest and skills in dance with rigorous lessons, tailored learning experiences and customised performance projects that support and enable students to excel in dance.

Cost

An annual fee of \$340.00 applies to this subject

- Deposit on enrolment is \$170.00 & remainder of \$170.00 due in full by end of Term 1.
- College fees are paid in full, or payment plans are up to date.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Dance Excellence	Items supplied through SRS	To be supplied by Parent
A User pays fee of \$340 applies	Materials for Classroom activities:	Black leotard and bike pants
to this subject:	Audio Equipment - Speakers, cables	Water Bottle
Dance journal	 Visual Equipment – Data projectors, still & video 	
 Costumes – fitting/laundering 	cameras	
 Program of Excellence shirt 	Photocopying	
Excursions		
Industry Coaching		
 Competition entry and passes 		
Stationery		
Artists in residence		
Professional photographer		

The Arts: Drama Excellence Program

Introduction

The Drama Excellence Program at Kawana Waters State College is a certified Excellence program that provides students who have special interest and skills in Drama, with tailored learning experiences and customised performance projects that support and enable students to excel in Drama.

Application requirements

While no prerequisite subjects are necessary, students must individually demonstrate:

- intense interest in drama
- talent to excel in drama (demonstration of potential in audition, interview and workshop)
- skill in working effectively as part of a group/ensemble
- preparedness to accept challenges and undertake tasks which are unfamiliar
- age adequate literacy skills (ideally a minimum B grade in English in years 6-7)
- leadership qualities; and
- willingness to participate in after-school hours, performances, workshops and events.

Selective entry process

There are several steps to follow when applying for acceptance into the Drama Excellence Program at Kawana Waters State College:

- Complete an application form
- Undertake an audition process where students will be required to:
 - 4. participate in workshops in drama
 - 5. prepare an individual audition piece of approx. one minute in length
 - 6. participate in an interview with Drama Excellence teachers.

Course Title: Drama Excellence
Course Status: Selective Entry
Course Availability: Full Year

Course Outline: The Drama Excellence Program provides students who have special interest and skills in drama with rigorous lessons, tailored learning experiences and customised performance projects that support and enable students to excel in drama.

Cost

An annual fee of \$340.00 applies to this subject

- Deposit on enrolment is \$170.00 & remainder of \$170.00 due in full by end of Term 1.
- College fees are paid in full, or payment plans are up to date.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Drama Excellence	Items supplied through SRS	To be supplied by Parent
A user pays fee of \$340 applies to this subject: Drama Journal Costumes Program of Excellence shirt Excursions Industry Coaching Entry and passes to Drama Festival Stationery Artists in residence Professional photographer COVID clean	Use of: • Living Drama • Stepping Out • Various Plays • Video Cameras and audio visual equipment Materials for Classroom activities: • Photocopying • Makeup / masks • Stage blocks / sets / props • Costumes – fitting and laundering	Theatre blacks – black pants and black t-shirt

The Arts: Instrumental Music & Ensembles

Instrumental Music

Kawana Waters State College offers students from Years 3 to 12 opportunities to participate in the Instrumental Music Program. The program aims to develop student's musical skills and enable students to participate in various ensembles within the college community.

The College Ensembles support the college at major functions. The ensembles also provide music to the wider community through performances at shopping centres, retirement villages, community functions and music festivals on the Sunshine Coast.

Opportunities exist for students to progress through the Education Queensland Instrumental Music proficiency levels and external examinations. Individual students and ensembles have the opportunity to participate in local eisteddfods and other competitions.

Participation in the Instrumental Program also involves membership of an ensemble.

Students receive a 30-minute lesson in small groups each week on a rotational timetable. We encourage students to buy their own instruments however the college has a range of instruments for hire. A hire fee of \$90, is required, this fee covers servicing and cleaning. All students participating in the Instrumental Music Program are required to pay \$80 to cover the costs of sheet music, musical scores, and the use of Instrumental Music specialist equipment.

Student Resource Scheme Year 7 = \$440 (cost to parent) plus the Government Textbook Allowance (\$136) 2024 Subject Selection List		
Instrumental Music	Items supplied through SRS	To be supplied by Parent
A user pays fee of \$80 applies to this subject: Use of Music Stands Sheet Music Performance Technology Other musical equipment Service, repair and sanitation	• Stationery	Own Instrument Essential Elements – music text as advised by the teacher.
A user pays fee of \$90 applies to those students who hire a school musical instrument.		

Ensembles

Students participating in the Instrumental Program have opportunity to be part of the music ensemble groups that operate within the College.

Kawana Waters State College

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