

SYDNEY SECONDARY COLLEGE LEICHHARDT

YEAR 9 ASSESSMENT INFORMATION



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INTRODUCTION

This Handbook includes the assessment schedules for each course of study which students are expected to complete.

Periodic assessment is an important way for students to demonstrate that they have successfully achieved the outcomes of the course being studied. Assessment tasks also allow teachers to find out where students are having problems with course work, concepts and skills so that they may intervene if necessary to correct student misunderstanding.

All staff at the school will provide support for students in their learning, or to help inform decisions and to overcome problems should they arise. There are some key staff that will have particular responsibilities and interest in the general well-being of students.

These include:

- Classroom Teachers
- Head Teachers of all Faculties
- Year Advisers: Ms Teagan Cairns and Ms Jenny Baker
- Head Teacher Wellbeing: Ms Janine Ahie (Relieving)
- Deputy Principal Year 9: Ms Cherryl Ellis (Relieving)
- Head Teacher Learning and Enhancement: Ms Olivia Rothwell (Relieving)
- Aboriginal Education Officer: Ms Danielle Maslen
- Careers Adviser: Mr Anthony Brien
- School Counsellors: Ms Christie Kenny, Ms Kathy Hooper
- Principal: Mrs Tracey Casey

Students should feel confident to seek their advice and guidance should question or issues arise, or simply to clarify issues if uncertain.

Parents are also welcome to contact the school if they have concerns regarding their children's academic progress. For general concerns, please contact the Year Advisers. For concerns regarding a particular subject, please contact the Head Teacher of that subject. The Head Teacher's name is listed on the subject assessment schedule.

Mrs Tracey Casey Principal February 2023

SSC Leichhardt Campus Assessment Policy

Assessment is the process of identifying, gathering and interpreting information about student achievement. Assessment can be used to:

- assist student learning
- evaluate and improve teaching and learning programs
- provide information on student learning and progress in a course in relation to the syllabus outcomes
- provide evidence of satisfactory completion of a course
- report on the achievement by each student at the end of a course.

Assessment of Learning (summative assessment) - assists teachers in using evidence of student learning to assess achievement against outcomes and standards. Usually occurs at defined key points during a unit of work or at the end of a unit, term or semester, and may be used to rank or grade students. The effectiveness of assessment of learning for grading or ranking depends on the validity and reliability of activities. Its effectiveness as an opportunity for learning depends on the nature and quality of the feedback.

Assessment for Learning (formative assessment) involves teachers using evidence about students' knowledge, understanding and skills to inform their teaching. Usually occurs throughout the teaching and learning process to clarify student learning and understanding.

Assessment as Learning occurs when students are their own assessors. Students monitor their own learning, ask questions and use a range of strategies to decide what they know and can do, and how to use assessment for new learning.

Sydney Secondary College Leichhardt Campus is expected to:

- conduct sound assessment programs that allow students to demonstrate the breadth and depth of their knowledge, skills and understanding (level of achievement) of the outcomes in a range of different task types
- develop quality assessment tasks and well-constructed marking quidelines
- provide effective feedback to students in relation to their strengths and weaknesses and areas for improvement
- encourage students to take greater responsibility for their own learning
- evaluate and refine teaching programs in response to student performance
- report student achievement to various audiences including parents, employers and others, in ways that meet their needs
- report assessments (satisfactorily completion and grades for Year 10) to the NSW Education Standards Authority NESA.

SSC Leichhardt Campus will develop

- assessment programs/schedules that inform students of the
 - o number of tasks
 - o type of tasks
 - o mark value/weighting
 - o due dates
- assessment notifications ("generally at least two weeks' written notice") that inform students of:
 - o the scope of the assessment task
 - o the form of the assessment task
 - o the timing and duration of the task
 - o the outcomes being assessed
 - o the marking guidelines/criteria
- malpractice procedures that inform students of

- o what malpractice is
- o the penalty if malpractice is proven
- procedures for maintaining secure records of all marks awarded for assessment tasks
 - o all marks to be stored in the faculty Sentral mark book
- procedures for submission of assessments
 - o campuses may accept submissions using electronic systems such as MS Teams, one note, email or paper submissions. Technology failures will not be a valid excuse for late submission.
- procedures for late submission and request for extension
 - o penalties will be imposed for late submissions of assessment tasks, if an Illness/Misadventure Application is not accepted by the campus/school. Parents will be informed in writing when a zero mark is awarded.
- procedures for student absence from tasks and prolonged absences
 - o students will complete the task immediately on return to school at a time arranged with the head teacher/ classroom teacher
 - o tasks will be completed, where possible, in isolation from the class cohort
 - o In prolonged approved absence an estimate may be given
- procedures for non-attempt, non-serious attempt and non-submission of an assessment task
 - o non-attempt concerns if there is no evidence of academic engagement with the task
 - o non-serious attempt concerns where students write frivolous or objectionable material
 - o non-submission concerns the failure to submit a task for marking
 - o a zero mark will be awarded for non-attempt, non-serious attempt and non-submission of an assessment task
- procedures for disability provisions
 - Principals have the authority to decide on, and to implement, disability provisions for school-based assessment tasks including examinations. Provisions are provided to ensure that students with a disability are able to access and respond to a task. Campuses should consider implementing disability provisions based on recommendations from their Learning Support Team

'N' determination-Year 10

SSC Leichhardt Campus will inform parents and students about their child's progress.

A student will be considered to have satisfactorily completed a course if, in the principal's view, there is sufficient evidence that the student has:

- a) followed the course developed or endorsed by NESA; and
- b) applied themselves with diligence and sustained effort to the set tasks and experiences provided in the course by the school; and
- c) achieved some or all of the course outcomes.

Principals may determine that, as a result of absence, the course completion criteria may not be met. Warning letters must relate the student's absence to the non-completion of course requirements.

- o parents /guardians will be informed in writing when a student fails to follow NESA course requirements (a, b, c above). This includes when a student is awarded a zero for an assessment task for non-attempt or non-serious attempt or non-submission of an assessment task
- o the 'N' Determination (non-completion of course requirements) warning letters outline the specific requirements that have not been met, the action required to redress the situation and the time frame.
- o If there is no satisfactory improvement as the year progresses, then an 'N' determination may be recommended. A minimum of two N determination warning letters in any subject may mean that a student will be declared unsatisfactory in that subject and receive an N determination.

o Where a student feels she or he has sufficient grounds to appeal against an 'N' determination/s in a subject(s) because of poor overall attendance or non-compliance with the requirements, then a student can appeal. Students who wish to lodge an appeal are to see the Principal for advice about the required procedures and for information about the final dates for appeals. Appeals are made first at school level and then to NESA. The Principal will consider all information provided by the student and parents about the circumstances relating to student non-performance. NESA has the final say in awarding grades, after the school has made a decision.

Procedures for malpractice, plagiarism, non-attempt, non-serious attempt and non-submission of tasks.

This will be included in the 'additional information' (assessment policy) component of assessment notifications.

Year 10

This is a formal assessment item. Absence due to illness, funeral, family situation, etc. must be supported by a medical certificate, presented to the Head Teacher on the first day of your return to school, irrespective of your timetable for this subject. You must be prepared to attempt the task on the first day of your return to school – i.e., when your medical certificate expires.

If an assessment is submitted after the due date or is a non-attempt or non-serious attempt without a valid reason a mark of zero will be awarded and the student involved will re-attempt the assessment in order to meet course outcomes. If plagiarism is evident an automatic mark of zero will be given and the student/s involved will re-attempt the assessment in order to meet course outcomes. Any form of malpractice and misadventure will also result in parental contact by the respective teacher and student/s involved in the malpractice may be further supported through the 'Leichhardt Way' behaviour support process.

Years 7-9

This is a formal assessment item. Absence due to illness, funeral, family situation, etc. must be supported by a medical certificate or appropriate documentation, presented to the Head Teacher on the first day of your return to school, irrespective of your timetable for this subject. You must be prepared to attempt the task on the first day of your return to school.

Penalties for unacceptable late submission and non-attempt of assessment are as follows: One day late- 10% of total mark; Two days late- 20% of total mark; Three days late- 30% of total mark; Four days late- 40% of total mark; Five days late- 50% of total mark; More than five days late- mark of zero. If the work has not been submitted after a week the student/s involved will re-attempt the task in order to meet course outcomes.

If plagiarism is evident an automatic mark of zero will be given and the student/s involved will reattempt the assessment.

If the assessment is a serious non-attempt or non-attempt noted by both the Teacher and Head Teacher, the student will receive zero and will re-attempt the assessment in order to meet course outcomes. Any form of malpractice and misadventure will also result in parental contact by the respective teacher and student/s involved in the malpractice may be further supported through the 'Leichhardt Way' behaviour support process.

Technology issues is not generally accepted as a suitable excuse for late submission.

Assessment for Learning Principles and Practices

At Sydney Secondary Leichhardt Campus, we have adopted the NESA *Assessment for Learning Principles* as the foundation for our assessment practice. It is the responsibility of all teachers at SSCL to familiarise themselves with this document and have a clear understanding of the practical implications for the development, design and preparation of any assessment tasks.

Formative and summative assessment practices give students an opportunity to demonstrate what they know, understand, and can do at a given point in time. These *Assessment for Learning Principles and Practices* must be incorporated into learning at SSCL. They underpin our belief that quality assessment is a critical part of the learning process.

The following Assessment for Learning Principles provide the criteria for judging the quality of assessment materials and practises:

• Emphasises the interactions between learning and manageable assessment strategies that promote learning. In practice this means:

- o Teachers reflect on the purposes of assessment and on their assessment strategies.
- o Assessment activities allow for demonstration of learning outcomes.
- o Assessment is embedded in learning activities and informs the planning of future learning activities.
- o Teachers use assessment to identify what a student can already do.
- o The quantity of assessment tasks should be sufficient to ensure that students can demonstrate what they know and can do, ensuring that we do not over assess.
- o Consideration must be given to the number of tasks students are required to complete at that time.
- o All assessment tasks MUST go to the Head Teacher for checking.
- o A minimum of two weeks' notification is required for all formal tasks.
- o Holiday breaks cannot be included as part of the (minimum) two-week assessment notification of time.
- o No task is to be undertaken or submitted in the week leading up to examinations (unless negotiated with all students in the course).
- o No task is to be undertaken or submitted in the week after holidays unless there has been at least two weeks' notice prior to the holidays.

• Clearly expresses for the students and teacher goals of the learning activity. In practice this means:

- o Students understand the learning goals and the criteria that will be applied to judge the quality of their achievement.
- o The task must include the assessment criteria.
- o Students receive feedback that helps them make further progress.
- o Students to complete a submission cover sheet.
- o The task MUST be placed on the SSCL assessment proforma.

• Reflects a view of learning in which assessment helps students learn better, rather than just achieve a better mark. In practice this means:

- o Teachers use tasks that assess, and therefore encourage, deeper learning
- o The assessment activity and criteria will allow for students to access all marking ranges.
- o Feedback is given in a way that motivates the learner and helps students to understand that mistakes are a part of learning and can lead to improvement.
- o Assessment is an integral component of the teaching and learning process rather than being a separate activity.
- o Students to be awarded an A-E grade based on the standards and course performance descriptors (where applicable; marks are acceptable where applicable).
- o The task may include an explicit literacy and/or numeracy component where appropriate.

- Provides ways for students to use feedback from assessment. In practice this means:
 - o Feedback is directed to the achievement of standards and away from comparisons with peers.
 - o Feedback is clear and constructive about strengths and weaknesses.
 - o Feedback is individualised and linked to opportunities for improvement.
 - Feedback must be timely, explicit, and constructive offering guidance for future improvement
 - All tasks must be returned to students within two weeks from the date of submission. This
 does include school holidays, so a task submitted in the last week or term must be
 returned the first week of the next term.
- Helps students take responsibility for their own learning. In practice this means:
 - o Assessment includes strategies for self and peer assessment emphasising the next steps needed for further learning.
 - o A copy of the task must be uploaded onto Edmodo (and/or One Note) on the day it is distributed.
- Is inclusive of all learners. In practice this means:
 - o Assessment against standards provides opportunities for all learners to achieve their best.
 - o Assessment activities are free of bias.

Leichhardt Campus School Reports

To inform students, parents and caregivers of student progress, the school issues Semester One reports at the end of Term 2 and Semester Two reports at the end of Term 4.

In each subject, student progress will be indicated on the report in three ways.

- 1. Overall progress in a course is indicated by an Assessment Grade. This can be done by calculating course marks of student achievement by adding together the marks for the assessment tasks and teacher judgement using the common grade scale for each course.
- 2. Progress in the learning outcomes will be indicated using the Common Grade Scale:

Achievement Scale	Achievement Description
Outstanding Achievement	The student has an extensive knowledge and understanding of the content and can readily apply this knowledge. In addition, the student has achieved a very high level of competence in the processes and skills and can apply these skills to new situations.
High Achievement	The student has a thorough knowledge and understanding of the content and a high level of competence in the processes and skills. In addition, the student is able to apply this knowledge and these skills to most situations.
Sound Achievement	The student has a sound knowledge and understanding of the main areas of content and has achieved an adequate level of competence in the processes and skills.
Basic Achievement	The student has a basic knowledge and understanding of the content and has achieved a limited level of competence in the processes and skills.
Limited Achievement	The student has an elementary knowledge and understanding in a few areas of the content and has achieved very limited competence in some of the processes and skills.

3. Other information, including work habits, areas for improvement and how they can be achieved will be included in the teacher comment.

Student Progress Interviews will be held in the school hall on the following dates:

- Year 7- Wednesday 14 June 4.00-7.30 p.m.
- Year 8- Thursday 22 June 4.00-7.30 p.m.
- Years 9 & 10 Tuesday 18 July 3.30-7.30 p.m.

Grade Point Average and College Learning plan

In 2021 Sydney Secondary College implemented a College Learning Plan (CLP) to support all students to individually reflect on their academic progress, supporting students to set goals in identified areas of growth in response to their semester reports.

Students will be given a presentation in core class groups on their scheduled day to enable them to contextualise their report and complete a self reflection activity using their individual subject grades, 'Commitment to Learning' descriptors and teacher comments. A Grade point average will be calculated from the students semester one report grades for every subject.

After the initial presentation and self reflection the following MOOMBA period will have a coaching session with their Moomba teacher or a wellbeing team member to review the grade point average, set goals and strategies to achieve these goals. Student's grade point average, goals and strategies for success will be recorded in a College Learning Plan in Sentral and will facilitate an ongoing conversation for all students and teachers focused on student identified areas of improvement.

Students will be notified at school of the arrangements for each session.

Dates for College Learning Plan mentoring for Year 9 are:

Term 2 Week 9 & 10 - Wednesday 21 & 28 June 2023



Student Name: _	
Year:	Semester:

College Learning Plan

Student Reflection Sheet

Leichhardt Campus

1.	Mν	College	Grade	Average	(CGA)	١
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Outstanding	= A	= 5 points
High	= B	= 4 points
Sound	= C	= 3 points
Basic	= D	= 2 points
Limited	= E	= 1 point

Subject	Grade	Points
Total number of	points =	
My		
(total points ÷ number of s	subjects)	

2. My areas of strength and areas for growth

Are	eas of strength
Are	eas for growth
Are	eas for growth
Are	eas for growth

S	M	A	R	T
SPECIFIC	MEASURABLE	ACHIEVABLE	REALISTIC	TIMEBOUND
What do I want to accomplish?	How will I know when it is accomplished?	How can the goal be accomplished?		When can I accomplish this goal?

3. My 2 draft SMART goals for this Semester

Draft goal #1	Draft goal #2

SECTION BELOW IS TO BE COMPLETED DURING YOUR COACHING SESSION

My SMART goals for Sem,	How I will achieve these
my cm/rtt geale for cent,	How I will dollieve these



Assessment illness/misadventure form

This form must be submitted before 8.50am to the appropriate Head Teacher(for in class exams or hand in assessment tasks) or Deputy Principal(for formal end of year exams) on the day you return to school (email is acceptable). Please attach any supporting documentation, including medical certificate for illness. **This**

form is also availab	le on the scl	hool website	e and in hard cop	ру.
Student name:		V	ear:	Task (tick box)
Student name.		·	cur	☐ Hand in
Subject and Class Te	eacher:			☐ In-Class task
Title of task:				☐ Examination period
				☐ Speech/performance
Original due date of	task:			☐ Other
	ury – that is, i ctly by the st	illness or phy udent which	sical injuries allegedly affecte	ed enza, an asthma attack, a cut hand).
	rformance in	an assessm	nt beyond the stu ent (e.g., death of	udent's control which allegedly affected the a friend or family member, involvement in a
<u>Unacceptable grour</u>	nds for appea	<u>al</u>		
The application prod attendance at a s			or family holiday	1
 alleged inadequa time or facilities. 	cies of teach	ing or long-t	term matters rela	ating to loss of preparation time, loss of study
occurs during the	e assessment been isolated	period (e.g.,	a hypoglycaemic	ity provisions, unless an unforeseen episode c event suffered by a diabetic student or a culties occur, the authenticity of which is
	careful cons	sideration as		riting arm immediately before an assessmer erally will not have had sufficient time to
long-term illness condition immed				– unless the student suffered a 'flare-up' of thiod
matters avoidable	e by the stud	lent (e.g., mis	sreading of timeta	able; misinterpretation of examination pape
Parent/caregiver sig	nature:			Date:
Student signature: _				Date:
central file.		•		form, once completed, will be placed in the student's
Head Teacher/Deputy P				
Supporting evidence (att	ached):	Yes	No	
Special consideration	accepted:	Yes	No	
Action taken:				

Head Teacher/Deputy Principal signature:

Date:_

Assessment planning calendar Term 1 2023

Week	Due this week	Monday	Tuesday	Wednesday	Thursday	Friday
Week 3 6 Feb						
Week 4 13 Feb						
Week 5 20 Feb						
Week 6 27 Feb						
Week 7 6 Mar						
Week 8 13 Mar				NAPLAN	NAPLAN	NAPLAN
Week 9 20 Mar		NAPLAN (Years 7 & 9)				
Week 10 27 Mar						
Week 11 3 Apr						School Holidays

Assessment planning calendar Term 2 2023

Week	Due this week	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 24 Apr		School Development Day	ANZAC Day			
Week 2 1 May						
Week 3 8 May						
Week 4 15 May						
Week 5 22 May						
Week 6 29 May						
Week 7 5 Jun						
Week 8 12 Jun		King's Birthday Holiday				
Week 9 19 Jun						
Week 10 26 Jun						

Assessment planning calendar Term 3 2023

Week	Due this week	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 17 Jul		School Development Day				
Week 2 24 Jul						
Week 3 31 Jul						
Week 4 7 Aug						
Week 5 14 Aug						
Week 6 21 Aug						
Week 7 28 Aug						
Week 8 4 Sep						
Week 9 11 Sep						
Week 10 18 Sep						

Assessment planning calendar Term 4 2023

Week	Due this week	Monday	Tuesday	Wednesday	Thursday	Friday
Week 1 9 Oct						
Week 2 16 Oct						
Week 3 23 Oct						
Week 4 30 Oct						
Week 5 6 Nov						
Week 6 13 Nov						
Week 7 20 Nov						
Week 8 27 Nov						
Week 9 4 Dec						

ACCELERATED MATHEMATICS MATHEMATICS FACULTY HT contact: Mr Mahmut Yanar

COURSE OUTLINE

The aim of this course is for students to be confident, creative users and communicators of mathematics, able to investigate, represent and interpret situations in their personal and work lives and as active citizens. In class, students will solve problems in number, algebra, measurement, geometry, statistics and probability. Teachers will highlight the connections between the areas of mathematics and other disciplines in order to foster students' appreciation of mathematics as an accessible, enjoyable discipline to study, and an important aspect of lifelong learning.

ASSESSMENT SCHEDULE

Task No.	Task	Description	Weighting	Outcomes to be Assessed	Date
Semester 1					
1	MathsOnline	Online tasks to be completed on a weekly basis	10%		Term 1 week 4 to Term 2 week 4
1	Topic Tests 1 and 2	5.3			
		Coordinate Geometry		MA5.3-8NA	Term 1 week 6
		Surface Area and Volume	20%	MA5.3-13MG MA5.3-14MG	Term 1 week 9
2	Semester 1 Examination	Examination based on topics studied during term 1	20%	5.3 MA5.3-13MG MA5.3-14MG MA5.2-4NA MA5.3-18SP MA5.3-19SP MA5.3-1WM	Term 2 Week 5
Semester 2					
ī	MathsOnline	Online tasks to be completed on a weekly basis	10%		Term 2 week 5 to Term 4 week 4
2	Topic Tests 3 and 4	5.3 Trigonometry Probability	20%	MA5.3-15MG MA5.2-17SP	Term 2 week 9 Term 3 week 2
3	Semester 2 Examination	Examination based on topics studied during term 3	20%	5.3 MA5.3-9NA MA5.3-10NA MA5.3-12NA MA5.3-3WM	Term 4 Week 4

COURSE OUTCOMES

5.1 Mathematics outcomes:

MA5.1-1WM uses appropriate terminology, diagrams and symbols in mathematical contexts

MA5.1-2WM selects and uses appropriate strategies to solve problems

MA5.1-3WM provides reasoning to support conclusions that are appropriate to the context

MA5.1-4NA solves financial problems involving earning, spending and investing money

MA5.1-5NA operates with algebraic expressions involving positive-integer and zero indices, and establishes the meaning of negative indices for numerical bases

MA5.1-6NA determines the midpoint, gradient and length of an interval, and graphs linear relationships

MA5.1-7NA graphs simple non-linear relationships

MA5.1-8MG calculates the areas of composite shapes, and the surface areas of rectangular and triangular prisms

MA5.1-9MG interprets very small and very large units of measurement, uses scientific notation, and rounds to significant figures

MA5.1-10MG applies trigonometry, given diagrams, to solve problems, including problems involving angles of elevation and depression

MA5.1-11MG describes and applies the properties of similar figures and scale drawings

MA5.1-12SP uses statistical displays to compare sets of data, and evaluates statistical claims made in the media

MA5.1-13SP calculates relative frequencies to estimate probabilities of simple and compound events

5.2 Mathematics Outcomes

MA5.2-1WM selects appropriate notations and conventions to communicate mathematical ideas and solutions

MA5.2-2WM interprets mathematical or real-life situations, systematically applying appropriate strategies to solve problems

MA5.2-3WM constructs arguments to prove and justify results

MA5.2-4NA solves financial problems involving compound interest

MA5.2-5NA recognises direct and indirect proportion, and solves problems involving direct proportion

MA5.2-6NA simplifies algebraic fractions, and expands and factorises quadratic expressions

MA5.2-7NA applies index laws to operate with algebraic expressions involving integer indices

MA5.2-8NA solves linear and simple quadratic equations, linear inequalities and linear simultaneous equations, using analytical and graphical techniques

MA5.2-9NA uses the gradient-intercept form to interpret and graph linear relationships

MA5.2-10NA connects algebraic and graphical representations of simple non-linear relationships

MA5.2-11MG calculates the surface areas of right prisms, cylinders and related composite solids

MA5.2-12MG applies formulas to calculate the volumes of composite solids composed of right prisms & cylinders

MA5.2-13MG applies trigonometry to solve problems, including problems involving bearings

MA5.2-14MG calculates the angle sum of any polygon and uses minimum conditions to prove triangles are congruent or similar

MA5.2-15SP uses quartiles and box plots to compare sets of data, and evaluates sources of data

MA5.2-16SP investigates relationships between two statistical variables, including their relationship over time

MA5.2-17SP describes and calculates probabilities in multi-step chance experiments

5.3 Mathematics Outcomes

MA5.3-1WM uses & interprets formal definitions and generalisations when explaining solutions &/or conjectures

MA5.3-2WM generalises mathematical ideas and techniques to analyse and solve problems efficiently

MA5.3-3WM uses deductive reasoning in presenting arguments and formal proofs

MA5.3-4NA draws, interprets and analyses graphs of physical phenomena

MA5.3-5NA selects and applies appropriate algebraic techniques to operate with algebraic expressions

MA5.3-6NA performs operations with surds and indices

MA5.3-7NA solves complex linear, quadratic, simple cubic, simultaneous equations, rearranges literal equations

MA5.3-8NA uses formulas to find midpoint, gradient, distance on the Cartesian plane, applies standard forms of the equation of a straight line

MA5.3-9NA sketches and interprets a variety of non-linear relationships

MA5.3-10NA recognises, describes and sketches polynomials, and applies the factor and remainder theorems to solve problems

MA5.3-11NA uses the definition of a logarithm to establish and apply the laws of logarithms

MA5.3-12NA uses function notation to describe and sketch functions

MA5.3-13MG applies formulas to find the surface areas of right pyramids, right cones, spheres and related composite solids

MA5.3-14MG applies formulas to find volumes of right pyramids, right cones, spheres & related composite solids

MA5.3-15MG applies Pythagoras' theorem, trigonometric relationships, the sine rule, the cosine rule and the area rule to solve problems, including problems involving three dimensions

MA5.3-16MG proves triangles are similar, and uses formal geometric reasoning to establish properties of triangles and quadrilaterals

MA5.3-17MG applies deductive reasoning to prove circle theorems and to solve related problems

MA5.3-18SP uses standard deviation to analyse data

MA5.3-19SP investigates the relationship between numerical variables using lines of best fit, and explores how data is used to inform decision-making processes

BEAN TO BARISTA TAS FACULTY HT contact: Ms Trish Johnson

COURSE OUTLINE

In Bean to Barista we look into the foundations of what it takes to become a small business entrepreneur. The course provides students with the opportunity to explore what it is like to be a coffee shop owner and design and create their own school café. Through inquiry and practical based learning students develop skills in crafting the perfect commercial quality coffee and a range of other cafe items. Students will develop and design their own cafe by investigating and surveying how local businesses operate successfully. They will work in teams to create their own unique business identity and demonstrate it to our school community in a real life situation. Students will learn about: barista skills; communications and interpersonal skills; hospitality skills; business management; food production; graphic and interior design; commercial appliances and machinery; marketing; health and safety; customer service and sustainable work practices. The final product will be a school run coffee cart.

ASSESSMENT SCHEDULE

ASSESSMEN I	3025022				
Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Date
Task 1	All About Coffee	Students develop a driving question to explore a chosen aspect of coffee- agriculture, production, history, or extraction.	40%	EL52 EL56 EL 57	Term 2 Week 2
Task 2	Pit Crew Practical Assessment	Students in a work crew	30%	EL51 EL53 EL57	Term 3 Week 10
Task 3	Design a Café Presentation	Students work collaboratively design a unique cafe- Groups prepare a posterboard presentation to demonstrate their learning	30%	EL54 EL55 EL57	Term 4 Week 2

Outcom	Description
EL5.1	Think creatively
EL5.2	Think critically
EL5.3	Think reflectively
EL5.4	Work collaboratively
EL5.5	Use communication and inter-personal skills
EL5.6	Work Independently
EL5.7	Demonstrate learning to an audience

COMMERCE HSIE FACULTY HT contact: Ms Lisa Hartemink

COURSE OUTLINE

Commerce provides the knowledge, skills, understanding and values that form the foundation on which young people make sound decisions on consumer, financial, business, legal and employment issues. It develops in students an understanding of commercial and legal processes and competencies for personal financial management. Through the study of Commerce students develop financial literacy which enables then to participate in the financial system in an informed way.

Central to the course is the development of an understanding of the relationships between consumers, businesses and governments in the overall economy. Through their investigation of these relationships, students develop the capacity to apply problem-solving strategies that incorporate the skills of analysis and evaluation. Students engage in the learning process which promotes critical thinking, reflective learning and the opportunity to participate in the community.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Group Presentation	A group presentation on an aspect of the Consumer and Financial Decisions topic	30% COMK 15% COMS 15%	COM5-2 COM5-4 COM5-7 COM5-8 COM5-9	Term 1 Week 8
2	CV and Job Interview	Students develop a CV and prepare for a job interview in which they demonstrate their understanding of the Employment and Work Futures topic	30% COMK 15% COMS 15%	COM5-2 COM5-5 COM5-6 COM5-7 COM5-8	Term 2 Week 9
3	Yearly Examination	Students will be examined on their knowledge of all topics	40% COMK 20% COMS 20%	COM5-1 COM5-2 COM5-3 COM5-4 COM5-5 COM5-8	Term 4 Week 2

Outcome	Description
COM5-1	Applies consumer, financial, economic, business, legal, political and employment concepts and terminology in a variety of contexts
COM5-2	Analyses the rights and responsibilities of individuals in a range of consumer, financial, economic, business, legal, political and employment contexts
COM5-3	Examines the role of law in society
COM5-4	Analyses key factors affecting decisions
COM5-5	Evaluates options for solving problems and issues
COM5-6	Develops and implements plans designed to achieve goals
COM5-7	Researches and assesses information using a variety of sources
COM5-8	Explains information using a variety of forms
COM5-9	Works independently and collaboratively to meet individual and collective goals within specified timelines

COOK LIKE A CHEF TAS FACULTY HT contact: Ms Trish Johnson

COURSE OUTLINE

In Cook Like a Chef, we explore the hospitality industry and develop the skills that successful chefs need. Through inquiry and practical based learning, students develop skills in hygienic food preparation, menu/recipe development, time management, collaboration, and communication.

They will complete a research project to develop an understanding of the hospitality industry and the many and varied roles that are available. They will learn food preparation skills and use reflection skills to develop a continuous improvement approach to their cooking. Finally, the class will work together to provide catering for a school event.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Working in the Hospitality industry	Students will research jobs and careers in the hospitality industry and record their learning in a process diary. They will demonstrate their learning in a Gallery Walk	30%	EL56 EL52 EL57	Term 1 Week 11
2	The Reflective Chef	Student will participate in a series of practical lessons where they are taught skills in food preparation. They will use a process diary to record their learning reflections and use these reflections to improve their skills.	40%	EL53 EL54	Term 3 Week 3
3	Plan a Function	The class will work collaboratively to design a menu for a school function. They will then use their collaboration skills to plan and run the food at a school event	30%	EL51 EL54 EL55	Term 4, Week 2

	5 CKS 2 CO 1 CO 1 1 2 5	
EL5.1	Think creatively	
EL5.2	Think critically	
EL5.3	Think reflectively	
EL5.4	Work collaboratively	
EL5.5	Use communication and inter-personal skills	
EL5.6	Work Independently	
EL5.7	Demonstrate learning to an audience	

CSI – TRUE CRIME HSIE FACULTY HT contact: Ms Lisa Hartemink

COURSE OUTLINE

The focus of this unit is to explore the concepts of true crime through a diverse set of lenses, including anthropology, psychology, the investigative processes, justice and ethics. Its principle aim is to develop students' 21st century skills in collaborative and critical thinking processes that promote creativity, communication, reflection and self-directed learning. Through the investigative process, students will learn to analyse and explain real world issues related to the study of criminology, will gain knowledge about the various aspects of the criminal justice system and a deeper understanding of human behaviour.

The course provides students with the opportunity to learn from projects that promote deep and significant learning in a highly personalised environment. CSI-True Crime assists students' capacity to drive their own learning, increase opportunities for engagement and enrichment, and most importantly, to encourage students to become successful lifelong learners.

ASSESSMENT SCHEDULE

Task No	Task Description		Weighting	Outcomes to be	Due Date
1		Students create a short film/documentary about the True Crime genre	30%	EL5-1 EL5-2 EL5-4 EL5-7	Term 1 Week 10
2	•	Students create a product relating to the psychology of criminality	30%	EL5-3 EL5-5 EL5-4	Term 2 Week 9
3	!	Students create a mock crime scene and portfolio Demonstrate Learning to an Audience	40%	EL5-1 EL5-3 EL5-4 EL5-7	Term 3 Week 9

Outcome	Description
EL5-1	Thinks creatively
EL5-2	Think critically
EL5-3	Think reflectively
EL5-4	Work collaboratively
EL5-5	Use communication and inter-personal skills
EL5-6	Work independently
EL5-7	Demonstrate learning to an audience

DRAMA ENGLISH FACULTY HT contact: (Relieving) Ms Peta Dyce / Ms Stephanie Ward

Course Content:

Students explore the elements of Drama within the context of play building and at least two other dramatic forms of performance styles. By the end of the course students will need to demonstrate the ability to:

- Make drama that explores a range of imagined and created situations in a collaborative drama and theatre environment.
- Perform devised and scripted drama using a variety of performance techniques, dramatic forms and theatrical conventions to engage an audience.
- Appreciate the meaning and function of drama and theatre in reflecting the personal, social, cultural aesthetic and political aspects of the human experience.

Course Assessment:

	ASSESSITIETIC.		Weighting	Outcomes	Date
Task	Task	Description	vv e.gg	to be	Date
no	Idak	Description		Assessed	
7	C		700/		T
		Performance: In groups, students are to	30%	5.1.1, 5.1.3	Term 1
	Arté	create and perform 5-7 min scene using		5.2.3, 5.3.1	Performance
		the traditional elements of Commedia			Week 10
		Dell Arté			Interviews
		Theory: Students will also have an			Week 11
		individual interview where they reflect on			
		the devising process and evaluate their			
		contribution and collaboration.			
2	Stage Production	Students will work with the Year 10 class	35%	5.2.2, 5.3.1,	Term 2
	Design Portfolio	on the school production. Student will be		5.3.2	Week 10
	_	divided into production teams and will			
		work closely with the director to develop a			
		production concept, design rationale and			
		portfolio for an element of production of			
		their choosing.			
3	Australian	Performance: Students are required to	35%	5.2.1, 5.3.3	Term 3
	Theatre/	use perform a scene from the selected			Performance
	Playbuilding	play.			Week 7
		Theory: Students will write a critical essay			Essay
		on an Australian play			Week 10
					3.00.1.0

OUTCOMES ASSESSED

Outcome	Description
511	manipulates the elements of drama to create belief, clarity and tension in character, role, situation and action
5.1.2	contributes, selects, develops and structures ideas in improvisation and playbuilding
5.1.3	devises, interprets and enacts drama using scripted and unscripted material or text
1 5 / 1	applies acting and performance techniques expressively and collaboratively to communicate dramatic meaning
5 / 5	employs a variety of dramatic forms, performance styles, dramatic techniques, theatrical conventions and technologies to create dramatic meaning.
5.3.1	responds to, reflects on and evaluates elements of drama, dramatic forms, performance styles, dramatic techniques and theatrical conventions
5.3.2	analyses the contemporary and historical contexts of drama
5 4 4	analyses and evaluates the contribution of individuals and groups to processes and performances in drama using relevant drama concepts and terminology.

ELECTIVE HISTORY HSIE FACULTY HT contact: Ms Lisa Hartemink

COURSE OUTLINE

The study of history in the elective course equips students with the knowledge and skills essential for their future roles as active, informed citizens and advocates for a fair and just society. Historical skills in critical thinking and independent inquiry-based learning enable and encourage students to become engaged in lifelong learning.

The study of history provides the intellectual skills to enable students to critically analyses and interpret sources of evidence in to construct reasoned explanations, hypotheses about the past and a rational and informed argument. History also enables students to understand, deconstruct and evaluate differing interpretations of the past.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Historical Film Review	Students develop a film review based on a film studied in the Film as History topic	30% EK 10% ES 10% EC 10%	E5-1 E5-2 E5-6 E5-7	Term 1 Week 9
2	Biography	Students create a biography of a historical personality studied in the Medieval and Early Modern Europe topic	30% EK 10% ES 10% EC 10%	E5-3 E5-4 E5-5 E5-8 E5-9 E5-10	Term 2 Week 7
3	Yearly Examination	Students will be examined on their knowledge of all topics	40% EK 20% ES 10% EC 10%	E5-1 E5-4 E5-7 E5-8 E5-9	Term 4 Week 3

Outcome	Description	
EH5-1	Applies an understanding of history, heritage, archaeology and the methods of historical inquiry	
EH5-2	Examines the ways in which historical meanings can be constructed through a range of media	
EH5-3	Sequences major historical events or heritage features, to show an understanding of continuity, change and causation	
EH5-4	Explains the importance of key features of past societies or periods, including groups and personalities	
EH5-5	Evaluates the contribution of cultural groups, sites, and/or family to our shared heritage	
EH5-6	Identifies, comprehends and evaluates historical sources and uses them appropriately in an historical inquiry	
EH5-7	Explains different contexts, perspectives and interpretations of the past	
EH5-8	Locates, selects and organizes relevant historical information from a number of sources, including ICT, to undertake historical inquiry	
EH5-9	Uses historical terms and concepts in appropriate contexts	
EH5-10	Selects and uses appropriate oral, written and other forms, including ICT, to communicate effectively about the past for different audiences	

ENGLISH ENGLISH FACULTY HT Contact: (Relieving) Ms Peta Dyce / Ms Stephanie Ward

COURSE OUTLINE

During Stage 5 English students continue to respond to and compose a range of texts. In Year 9 students explore the English Textual Concepts character, context and literary value in depth while building their understanding of a range of language forms and features and their varying effects and purposes across different texts and technologies. They investigate the way the authorial voice can reflect different perspectives and cultural ideas and develop connections between the texts and both private and public worlds. Students continue to develop their written expression and thinking skills by learning to write discursively, creatively, critically and reflectively.

A balance between explicit teaching and student-centered approaches are integrated into the program to develop students' ability to reflect on their own learning and to develop their increasingly sophisticated skills in critical thinking, communication, collaboration and creativity.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Critical Analysis – Essay Writing	Drama in Context – Students write an essay on how Shakespeare's context influenced the meaning and reception of his work, focusing on the close study of The Taming of the Shrew	30%	EN5-1A EN5-3B EN5-4B EN5-7D EN5-8D	Term 1 Week 9
2		In class – students sit an exam on the poetry of World War I. Part 1: students compare two unseen poems and respond in short answer form Part 2: (cross curricular component with HSIE) students use a poem as inspiration to write a historically accurate creative narrative depicting the experiences of a soldier	40%	EN5-3B EN5-4B EN5-6C EN5-7D	Term 2 Week 8
3	Discursive Writing	In Class - Students compose a personal essay exploring the connections that can be made between the characterization in their novel and their own lives and world.	30%	EN5-1A EN5-3B EN5-5C EN5-7D	Term 3 Week 7

Outcome	Description	
EN5-1A	responds to and composes increasingly sophisticated and sustained texts for understanding, interpretation, critical analysis, imaginative expression and pleasure.	
EN5-2A	effectively uses and critically assesses a wide range of processes, skills, strategies and knowledge for responding to and composing a wide range of texts in different media and technologies.	
EN5-3B	selects and uses language forms, features and structures of texts appropriate to a range of purposes, audiences and contexts, describing and explaining their effects on meaning.	
EN5-4B	effectively transfers knowledge, skills and understanding of language concepts into new and different contexts.	
EN5-5C	thinks imaginatively, creatively, interpretively and critically about information and increasingly complex ideas and arguments to respond to and compose texts in a range of contexts.	
EN5-6C	investigates the relationships between and among texts.	
EN5-7D	understands and evaluates the diverse ways texts can represent personal and public worlds.	
EN5-8D	questions, challenges and evaluates cultural assumptions in texts and their effects on meaning.	
EN5-9E	purposefully reflects on, assesses and adapts their individual and collaborative skills with increasing independence and effectiveness.	

FOOD TECHNOLOGY TAS FACULTY HT contact: Ms Trish Johnson

COURSE OUTLINE

The following assessment tasks are designed to give students and opportunity to explore food related issues through a variety of theoretical and practical tasks. These tasks are aimed at enhancing the learning and understanding of the four key focus areas covered this year – Food Selection and Health, Food In Australia and Food for Special Needs.

** Fully enclosed black leather school shoes must be worn for practical lessons**

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be assessed	Due Date
1	Digital Presentation	Students create a digital presentation for a chosen audience by investigating TWO (2) diet related disorders. Each disorder should be displayed on its own presentation using a software of your choice	30%	5-3; 5-6	Term 2 Week 2
2	Folio	Folio to demonstrate the process used by students to develop two meals that meet a specific subject's nutritional needs. Practical assessment- cook one of the dishes in class	30%	5-1; 5-7; 5-11	Term 3 Week 2
3	Presentation	Research and analyses the food traditions of a culture that has influenced Australian food habits. Present research in a digital presentation. Practical assessment- cook a dish from the culture in class	40%	5-8; 5-12	Term 4 Week 3

Outcome	Description	
FT5-1	demonstrates hygienic handling of food to ensure a safe and appealing product	
FT5-2	identifies, assesses and manages the risks of injury and WHS issues associated with the handling of food	
FT5-3	describes the physical and chemical properties of a variety of foods	
FT5-4	accounts for changes to the properties of food which occur during food processing, preparation and storage	
FT5-5	applies appropriate methods of food processing, preparation and storage	
FT5-6	describes the relationship between food consumption, the nutritional value of foods and the health of individuals and communities	
FT5-7	justifies food choices by analysing the factors that influence eating habits	
FT5-8	collects, evaluates and applies information from a variety of sources	
FT5-9	communicates ideas and information using a range of media and appropriate terminology	
FT5-10	selects and employs appropriate techniques and equipment for a variety of food- specific purposes	
FT5-11	plans, prepares, presents and evaluates food solutions for specific purposes	
FT5-12	examines the relationship between food, technology and society	
FT5-13	evaluates the impact of activities related to food on the individual, society and the environment	

GEOGRAPHY (MANDATORY) HSIE FACULTY HT contact: Ms Lisa Hartemink

COURSE OUTLINE

Geography is the study of places and the relationships between people and their environments. It is a rich and complex discipline that integrates knowledge from natural sciences, social sciences and humanities to build a holistic understanding of the world. Students learn to question why the world is the way it is, reflect on their relationships with and responsibilities for the world and propose actions designed to shape a socially just and sustainable future.

The study of Geography enables students to become active, responsible and informed citizens able to evaluate the opinions of others and express their own ideas and arguments. This forms a basis for active participation in community life, a commitment to sustainability, the creation of a just society, and the promotion of intercultural understanding and lifelong learning. The skills and capabilities developed through geographical study can be applied to further education, work and everyday life.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Group PBL task	Changing Places	40% GK 10% GS 10% GC 20%	GE5-3 GE5-5 GE5-7 GE5-8	Term 3 Week 8
2	Examination	All topics Geographical Skills	60% GK 30% GS 20% GC 10%	GE5-1 GE5-2 GE5-3 GE5-7 GE5-8	Term 4 Week 2

Outcome	Description
GE5-1	Explains the diverse features and characteristics of a range of places and environments
GE5-2	Explains processes and influences that form and transform places and environments
GE5-3	Analyses the effect of interactions and connections between people, places and environments
GE5-4	Accounts for perspectives of a range of people and organisations on a range of geographical issues
GE5-5	Assesses management strategies for places and environments for their sustainability
GE5-6	Analyses differences in human wellbeing and ways to improve human wellbeing
GE5-7	Acquires and processes geographical information by selecting and using appropriate and relevant geographical tools for inquiry
GE5-8	Communicates geographical information to a range of audiences using a variety of strategies

HISTORY (MANDATORY) HSIE FACULTY HT contact: Ms Lisa Hartemink

COURSE OUTLINE

The study of History is a disciplined process of inquiry into the past that helps to explain how people, events and forces from the past have shaped our world. It allows students to locate and understand themselves and others in the continuum of human experience up to the present. History provides opportunities for students to explore human actions and achievements in a range of historical contexts. Students become aware that history is all around us and that historical information may be drawn from the physical remains of the past as well as written, visual and oral sources of evidence.

History as a discipline has its own methods and procedures. It is much more than the simple presentation of facts and dates from the past. History provides the skills for students to answer the question 'How do we know?' An investigation of an historical issue through a range of sources can stimulate curiosity and develop problem-solving, research and critical thinking skills. Students learn to critically analyse and interpret sources of evidence in order to construct reasoned explanations and a rational and informed argument based on evidence, drawn from the remains of the past.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Essay	Movements of Peoples	70% HK 20% HS 30% HC 20%	HT5-2 HT5-4 HT5-6 HT5-9 HT5-10	Term 1 Week 10
2	Combined English/History Test	WWI	30% HK 20% HC 10%	HT5-1 HT5-7 HT5-9 HT5-10	Term 2 Week 8

Outcome	Description	
HT5-1	Explains and assesses the historical forces and factors that shaped the modern world and Australia	
HT5-2	Sequences and explains the significant patterns of continuity and change in the development of the modern world and Australia	
HT5-3	Explains and analyses the motives and actions of past individuals and groups in the historical contexts that shaped the modern world and Australia	
HT5-4	Explains and analyses the causes and effects and developments in the modern world and Australia	
HT5-5	Identifies and evaluates the usefulness of sources in the historical inquiry process	
HT5-6	Uses relevant evidence from sources to support historical narratives, explanations and analyses of the modern world and Australia	
HT5-7	Explains different contexts, perspectives and interpretations of the modern world and Australia	
HT5-8	Select and analyses a range of historical sources to locate information relevant to an historical inquiry	
HT5-9	Applies a range of relevant historical terms and concept when communicating an understanding of the past	
HT5-10	Selects and uses appropriate oral, written, visual and digital forms to communicate effectively about the past for different audiences	

INDUSTRIAL TECHNOLOGY – MULTIMEDIA TAS FACULTY HT contact: Ms Trish Johnson

COURSE OUTLINE

The Industrial Technology Multimedia focus area provides opportunities for students to develop knowledge, understanding and skills in relation to multimedia and associated industries. Core modules develop knowledge and skills in the use of materials, tools and techniques related to multimedia which are enhanced and further developed through the study of specialist modules in multimedia-based technologies. Critical thinking skills are developed through engagement with creative practical problem-solving activities.

ASSESSMENT SCHEDULE

Task No.	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Animation Project Proposal	Students write a project proposal for their 1-Minute Film Competition entry	30%	5-1; 5-3; 5-7	Term 2 Week 2
2	Animated Film & Design Folio	Students work in teams to produce an entry to the 1-Minute Film Competition. Individually, they document the process of designing and producing their film in a folio.	30%	5-4; 5-6	Term 3 Week 2
3	Website design proposal	Individually submit a project proposal for their website that communicates information & educates a target audience about a chosen local/global issue	40%	5-2; 5-5; 5-9	Term 4 Week 3

OUTCOMES ASSESSED

Outcome	Description
IND5-1	identifies, assesses, applies and manages the risks and WHS issues associated with the use of a range of tools, equipment, materials, processes and technologies
IND5-2	applies design principles in the modification, development and production of projects
IND5-3	identifies, selects and uses a range of hand and machine tools, equipment and processes to produce quality practical projects
IND5-4	selects, justifies and uses a range of relevant and associated materials for specific applications
IND5-5	selects, interprets and applies a range of suitable communication techniques in the development, planning, production and presentation of ideas and projects
IND5-6	identifies and participates in collaborative work practices in the learning environment
IND5-7	applies and transfers skills, processes and materials to a variety of contexts and projects
IND5-8	evaluates products in terms of functional, economic, aesthetic and environmental qualities and quality of construction
IND5-9	describes, analyses and uses a range of current, new and emerging technologies and their various applications
IND5-10	describes, analyses and evaluates the impact of technology on society, the environment and cultural issues locally and globally

iSTEM TAS FACULTY HT contact: Ms Trish Johnson

COURSE OUTLINE

Students will complete tasks to enhance learning and understanding of STEM with four units of work during Year 9, Starting with STEM Fundamentals. Students will then explore electric circuits, gears and the use of sensors by designing and building an electric car. In Roving Robotics, students learn coding skills and apply them to develop a robot that can follow a line. All projects are worked on collaboratively but students complete their assessment tasks individually. Course content will be delivered through inquiry and project based learning.

ASSESSMENT SCHEDULE

Task No.	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	STEM Fundamentals Report	STEM Fundamentals Report- students complete a series of STEM fundamentals challenges and write a reflective report	30%	5-5; 5-8	Term 2 Week 2
2	Electric Car- Folio	Students work collaboratively to design an electric car. They use data collected from sensors to improve their design Learning is documented in a Folio	30%	5-3; 5-10	Term 3 Week 2
3	Roving Robotics	Students work collaboratively to program a robot to complete an obstacle course. Learning is documented in a Folio	40%	5-1; 5-4	Term 4 Week 3

Outcome	Description
ST5-1	designs and develops creative, innovative, and enterprising solutions to a wide range of STEM-based problems
ST5-2	demonstrates critical thinking, creativity, problem solving, entrepreneurship and engineering design skills and decision-making techniques in a range of STEM contexts
ST5-3	applies engineering design processes to address real-world STEM-based problems
ST5-4	works independently and collaboratively to produce practical solutions to real-world scenarios
ST5-5	analyses a range of contexts and applies STEM principles and processes
ST5-6	selects and safely uses a range of technologies in the development, evaluation, and presentation of solutions to STEM-based problems
ST5-7	selects and applies project management strategies when developing and evaluating STEM-based design solutions
ST5-8	uses a range of techniques and technologies, to communicate design solutions and technical information for a range of audiences
ST5-9	collects, organises, and interprets data sets, using appropriate mathematical and statistical methods to inform and evaluate design decisions
ST5-10	analyses and evaluates the impact of STEM on society and describes the scope and pathways into employment

MARINE AND AQUACULTURE TECHNOLOGY SCIENCE FACULTY HT contact: Ms Youla Coorgolog

HT contact: Ms Voula Georgelos

COURSE OUTLINE

Marine and Aquaculture Technology is an elective science subject which focuses on a range skills in the context of marine and water related environments. This course is designed for students with an inquisitive scientific mind and provides students with the opportunity to plan and carry out a range of practical investigations and inquiry based projects. Modules include areas such as: biology, ecology, leisure, aquaculture, employment, management and general interest.

ASSESSMENT SCHEDULE

Task No.	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Local Marine Environment Study	Students research a local natural marine environment and produce an informative presentation.	30%	EL5.4 EL5.1 EL5.3 EL5.7	Term 1 Week 7
2	Aquarium Field report and worksheet	Students produce a detail report describing their visit to Sydney Aquarium. Students prepare a worksheet suitable for younger students.	40%	EL5.1 EL5.2 EL5.3 EL5.4 EL5.5 EL5.7	Term 2 Week 7
3	Employment and Vocational Research	Students research an employment opportunity in the marine industry and create a product about this job.	30%	EL5.1 EL5.3 EL5.4 EL5.5 EL5.7	Term 3 Week 7

000.00	COURSE OUTCOMES		
Outcome	Description		
EL5.1	Think creatively		
EL5.2	Think critically		
EL5.3	Think reflectively		
EL5.4	Work collaboratively		
EL5.5	Use communication and inter-personal skills		
EL5.6	Work Independently		
EL5.7	Demonstrate learning to an audience		

MATHEMATICS MATHEMATICS FACULTY HT contact: Mr Mahmut Yanar

COURSE OUTLINE

The aim of this course is for students to be confident, creative users and communicators of mathematics, able to investigate, represent and interpret situations in their personal and work lives and as active citizens. In class, students will solve problems in Number and Algebra, Measurement and Geometry, and Statistics and Probability. Teachers will highlight the connections between the areas of mathematics and other disciplines in order to foster students' appreciation of mathematics as an accessible, enjoyable discipline to study, and an important aspect of lifelong learning.

Stage 5 of the K-10 Mathematics curriculum has been expressed in terms of the three sub stages: <u>Stage 5.1</u>, <u>Stage 5.2</u> and <u>Stage 5.3</u>. These sub stages are not designed as prescribed courses, and many different 'endpoints' are possible. Most Leichhardt students will study most of the Stage 5.1 and 5.2 outcomes. In addition, some students will also study some, or all, of the Stage 5.3 outcomes.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be assessed	Due Date
Semester 1					
1	MathsOnline	Online tasks to be completed on a weekly basis	10%		Term 1 week 4 to Term 2 week 4
2	Topic Tests 1 and 2	5.1 Pythagoras Theorem Working with Numbers 5.2 Working with Numbers Algebra 5.3 Products and Factors Indices	20%	5.1 MA5.1-2WM MA5.2-1WM 5.2 MA5.2-1WM MA5.2-6NA 5.3 MA5.3-5NA MA5.3-6NA	Term 1 Week 5 Term 1 Week 5 Term 1 Week 5 Term 1 Week 9 Term 1 Week 5 Term 1 Week 5
3	Semester l Examination	Examination based on topics studied during term 1	20%	5.1 MA5.1-2WM MA5.2-1WM MA5.2-8NA MA5.1-8MG 5.2 MA5.2-1WM MA5.2-6NA MA5.2-2WM MA5.2-13MG 5.3 MA5.3-5NA MA5.3-6NA MA5.3-7NA MA5.3-1WM	Term 2 Week 4
Semester 2					
1	MathsOnline	Online tasks to be completed on a weekly basis	10%		Term 2 week 5 to Term 4 week 2

		YEAR 9 ASSESSMENT IN	IFORMATIO	N	
2		5.1 Indices Equations 5.2 Coordinate Geometry Earning Money 5.3 Coordinate Geometry and Graphs Surface Area and Volume	20%	5.1 MA5.1-5NA MA5.2-8NA 5.2 MA5.2-8NA MA5.1-4NA 5.3 MA5.3-8NA MA5.2-11MG MA5.2-12MG	Term 2 week 7 Term 2 week 10 Term 2 week 10 Term 3 week 2 Term 2 week 10 Term 3 week 2
3	Semester 2 Examination	Examination based on topics studied during term 3	20%	5.1 MA5.1-6NA MA5.1-4NA MA5.1-8MG MA5.1-10MG MA5.1-3WM 5.2 MA5.2-2WM MA5.2-11MG MA5.2-12MG MA5.2-13MG MA5.2-17SP MA5.2-3WM 5.3 MA5.3-15MG MA5.3-15MG MA5.3-14MG MA5.3-14MG MA5.3-16SP MA5.3-3WM	Term 4 Week 3

COURSE OUTCOMES:

5.1 Mathematics outcomes:

MA5.1-1WM uses appropriate terminology, diagrams and symbols in mathematical contexts

MA5.1-2WM selects and uses appropriate strategies to solve problems

MA5.1-3WM provides reasoning to support conclusions that are appropriate to the context

MA5.1-4NA solves financial problems involving earning, spending and investing money

MA5.1-5NA operates with algebraic expressions involving positive-integer and zero indices, and establishes the meaning of negative indices for numerical bases

MA5.1-6NA determines the midpoint, gradient and length of an interval, and graphs linear relationships

MA5.1-7NA graphs simple non-linear relationships

 $\textbf{MA5.1-8MG} \ \text{calculates the areas of composite shapes, and the surface areas of rectangular and triangular prisms}$

MA5.1-9MG interprets very small and very large units of measurement, uses scientific notation, and rounds to significant figures

MA5.1-10MG applies trigonometry, given diagrams, to solve problems, including problems involving angles of elevation and depression

MA5.1-11MG describes and applies the properties of similar figures and scale drawings

MA5.1-12SP uses statistical displays to compare sets of data, and evaluates statistical claims made in the media

MA5.1-13SP calculates relative frequencies to estimate probabilities of simple and compound events

5.2 Mathematics Outcomes:

MA5.2-1WM selects appropriate notations and conventions to communicate mathematical ideas and solutions

 $\textbf{MA5.2-2WM} \ \text{interprets mathematical or real-life situations, systematically applying appropriate strategies to solve \ problems$

MA5.2-3WM constructs arguments to prove and justify results

MA5.2-4NA solves financial problems involving compound interest

MA5.2-5NA recognises direct and indirect proportion, and solves problems involving direct proportion

MA5.2-6NA simplifies algebraic fractions, and expands and factorises quadratic expressions

MA5.2-7NA applies index laws to operate with algebraic expressions involving integer indices

MA5.2-8NA solves linear and simple quadratic equations, linear inequalities and linear simultaneous equations, using analytical and graphical techniques

MA5.2-9NA uses the gradient-intercept form to interpret and graph linear relationships

MA5.2-10NA connects algebraic and graphical representations of simple non-linear relationships

MA5.2-11MG calculates the surface areas of right prisms, cylinders and related composite solids

MA5.2-12MG applies formulas to calculate the volumes of composite solids of right prisms & cylinders

MA5.2-13MG applies trigonometry to solve problems, including problems involving bearings

MA5.2-14MG calculates the angle sum of any polygon and uses minimum conditions to prove triangles are congruent or similar

MA5.2-15SP uses quartiles and box plots to compare sets of data, and evaluates sources of data

MA5.2-16SP investigates relationships between two statistical variables, including their relationship over time

MA5.2-17SP describes and calculates probabilities in multi-step chance experiments

5.3 Mathematics Outcomes:

MA5.3-1WM uses & interprets formal definitions and generalisations when explaining solutions &/or conjectures

MA5.3-2WM generalises mathematical ideas and techniques to analyse and solve problems efficiently

MA5.3-3WM uses deductive reasoning in presenting arguments and formal proofs

MA5.3-4NA draws, interprets and analyses graphs of physical phenomena

MA5.3-5NA selects and applies appropriate algebraic techniques to operate with algebraic expressions

MA5.3-6NA performs operations with surds and indices

MA5.3-7NA solves complex linear, quadratic, simple cubic, simultaneous equations, rearranges literal equations

MA5.3-8NA uses formulas to find midpoint, gradient, distance on the Cartesian plane, applies standard forms of the equation of a straight line

MA5.3-9NA sketches and interprets a variety of non-linear relationships

MA5.3-10NA recognises, describes and sketches polynomials, and applies the factor and remainder theorems to solve problems

MA5.3-11NA uses the definition of a logarithm to establish and apply the laws of logarithms

MA5.3-12NA uses function notation to describe and sketch functions

MA5.3-13MG applies formulas to find the surface areas of right pyramids, right cones, spheres and related composite solids

MA5.3-14MG applies formulas to find volumes of right pyramids, right cones, spheres & related composite solids

MA5.3-15MG applies Pythagoras' theorem, trigonometric relationships, the sine rule, the cosine rule and the area rule to solve problems, including problems involving three dimensions

MA5.3-16MG proves triangles are similar, and uses formal geometric reasoning to establish properties of triangles and quadrilaterals

MA5.3-17MG applies deductive reasoning to prove circle theorems and to solve related problems

MA5.3-18SP uses standard deviation to analyse data

MA5.3-19SP investigates the relationship between numerical variables using lines of best fit, and explores how data is used to inform decision-making processes

MUSIC CREATIVE & PERFORMING ARTS FACULTY HT contact: Mr James Raxworthy

Course Content:

Students will study the concepts of Music through the learning experience of performing, composing and listening. Students will learn this within the context of a range of styles, periods and genres.

Students extend their learning about music in the selected topics through

- Performing as a means of self-expression, interpreting musical symbols and developing solo and/or ensemble techniques
- Composing as a means of self-expression, musical creation and problem solving
- Listening as a means of extending aural awareness and communicating ideas about music in social, cultural and historical contexts.

Students are expected to perform on their main instrument or voice.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Composition	Composition - Topic based using notation software	35%	5.4, 5.5, 5.6	Term 2 Week 3
2	Performance	Performance of a selected piece	30%	5.1, 5.3 5.7, 5.11	Term 3 Week 7
3	Listening	Listening Exam	35%	5.8, 5.9, 5.10	Term 4 Week 3

OUTCOMES ASSESSED

Outcome	Description
5.1	Performs repertoire with increasing levels of complexity in a range of musical styles
	demonstrating an understanding of the musical concepts
5.2	Performs repertoire in a range of styles demonstrating interpretation of musical notation and
	the application of different types of technology
5.3	Performs music with appropriate stylistic features demonstrating solo and ensemble
	awareness
5.4	Demonstrates an understanding of the musical concepts through improvising, arranging
	and composing in the styles and genres of music selected for study
5.5	Notates own compositions applying forms of notation appropriate to the music selected for
	study
5.6	Uses different forms of technology in the composition process
5.7	Understands musical concepts through analysis, comparison and critical discussion of music
	from different stylistic, social, cultural and historical contexts
5.8	Understands musical concepts through aural identification, discrimination, memorization
	and notation in the music selected for study
5.9	Demonstrates an understanding of musical literacy through the appropriate application of
	notation, terminology and the interpretation and analysis of scores used in the music
	selected for study
5.10	Demonstrates an understanding of the influence and impact of technology on music
5.11	Demonstrates an appreciation, tolerance and respect for the aesthetic value of music

PERSONAL DEVELOPMENT, HEALTH AND PHYSICAL EDUCATION PDHPE FACULTY HT contact: Mr Angus Glynne

COURSE OUTLINE

Personal Development, Health and Physical Education (PDHPE) develops the knowledge, understanding, skills and attitudes important for students to take positive action to protect and enhance their own and others' health, safety and wellbeing in varied and changing contexts. Physical education is fundamental to the acquisition of movement skills and concepts to enable students to participate in a range of physical activities – confidently, competently and creatively.

The study of PDHPE provides students with the opportunity to enhance and develop resilience and connectedness and learn to interact respectfully with others. Through PDHPE students develop the skills to research, apply, appraise and critically analyse health and movement concepts in order to maintain and improve their health, safety, wellbeing and participation in physical activity. Students are provided with opportunities to learn to critique and challenge assumptions, attitudes, behaviours and stereotypes and evaluate a range of health-related sources, services and organisations. They develop a commitment to the qualities and characteristics that promote and develop empathy, resilience, respectful relationships, inclusivity and social justice. Student's practise, develop and refine the physical, cognitive, social and emotional skills that are important for engaging in movement and leading a healthy, safe and physically active life.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Dates
1	Physical Literacy and movement	Court Sports – Movement skills and strategies in volleyball	40%	PD5-4, PD5-5 PD5-11	Term 1 Week 9
2	ProBL Presentation	Heads Up - Create, design and present a mental health and wellbeing strategy	30%	PD5-6, PD5-7	Term 2 Week 9
3	Theory examination	Navigating Safe Relationships examination	30%	PD5-1, PD-5-3	Term 3 Week 10

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Outcome	Description		
PD5-1	assesses their own and others' capacity to reflect on and respond positively to challenges		
PD5-2	researches and appraises the effectiveness of health information and support services available in the community		
PD5-3	analyses factors and strategies that enhance inclusivity, equality and respectful relationships		
PD5-4	adapts and improvises movement skills to perform creative movement across a range of dynamic physical activity contexts		
PD5-5	appraises and justifies choices of actions when solving complex movement challenges		
PD5-6	critiques contextual factors, attitudes and behaviours to effectively promote health, safety, wellbeing and participation in physical activity		
PD5-7	plans, implements and critiques strategies to promote health, safety, wellbeing and participation in physical activity in their communities		
PD5-8	designs, implements and evaluates personalised plans to enhance health and participation in a lifetime of physical activity		
PD5-9	assesses and applies self-management skills to effectively manage complex situations		
PD5-10	critiques their ability to enact interpersonal skills to build and maintain respectful and inclusive relationships in a variety of groups or contexts		
PD5-11	refines and applies movement skills and concepts to compose and perform innovative movement sequences		

PHILOSOPHY CREATIVE AND PERFORMING ARTS FACULTY HT contact: Mr James Raxworthy

COURSE OUTLINE

If you like to **think** ... this course is for you. The first question has to be 'what is philosophy?' Believe it or not, it actually means 'love of wisdom'. So, if you appreciate the idea of learning how people developed their thoughts towards beliefs, and then applied practices to help society, you'll enjoy philosophy. You'll learn how science, maths and law all developed because of philosophy and critical thought. You will study and compare various philosophies and philosophers. Studies of philosophies from indigenous, European, Middle Eastern and Asian cultures will also be explored in the course. The information will be broken down to provide students with easy to understand sequenced content. The course will progress from foundations of basic value systems into explorations and studies of ancient to contemporary philosophers and philosophies, and then considerations for the future. The assessments will be project-based tasks including collaborative and independent tasks such as a case study and an integrated presentation.

ASSESSMENT SCHEDULE

Task No.	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	What purpose has Philosophy served society?	Philosophical Foundations Research Project Collaborative project	30%	EL 53 EL 54 EL 55	Term 1 Week 11
2	Why have some philosophers been so influential?	Case Studies Collaborative project	30%	EL 52 EL 53 EL 54	Term 2 Week 8
3	How Is philosophy shaping our modern world?	Integrated Presentations (Visual/Verbal/Written) Individual project	40%	EL 51 EL 55 EL 56 EL 57	Term 3 Week 9

Outcome	Description	
EL 51	Think creatively	
EL 52	2 Think critically	
EL 53	Think reflectively	
EL 54	Work collaboratively	
EL 55	EL 55 Use communication and interpersonal skills	
EL 56	EL 56 Work independently	
EL 57	Demonstrate learning to an audience	

PHOTOGRAPHIC & DIGITAL MEDIA CREATIVE & PERFORMING ARTS FACULTY HT contact: Mr James Raxworthy

Course Content:

The units of study will include:

- An introduction to photography; using a DSLR camera and camera-based activities;
- Learning about composition;
- Storing and presenting images in digital still form;
- An introduction to Photoshop and digital media.

Students enhance their learning about photographic and digital media art making through critical and historical studies, as well as making photographic artworks. Students are required to document their photographic and digital media (PDM) art making and study in their PDM online journal.

Course assessment:

The teacher will regularly monitor and provide feedback on student work by viewing the PDM online journal. Students are to submit their photographic tasks and their PDM journal for assessment each term.

ASSESSMENT SCHEDULE

Task No.	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	The Camera	Introduction to camera functions and manual settings of the camera.	20%	5.1	Term 1 Week 7
2	Shapes and Shadows	Introduction to photographers and camera skills.	40%	5.1, 5.3, 5.7	Term 2 Week 9
3	Multiple Ways of Seeing	Study of Photographers, Art movements Digital Journal	40%	5.5, 5.6, 5.8	Term 4 Week 2

OUTCOMES ASSESSED

Outcome	Description
	develops range and autonomy in selecting and applying photographic and digital
5.1	conventions and procedures to make photographic and digital works.
makes photographic and digital works informed by their understanding of th	
5.2	and relationships between artist-artwork-audience-world
	makes photographic digital works informed by an understanding of how the frames
5.3	affect meaning
	investigates the world as a source of ideas, concepts and subject matter for photographic
5.4	and digital works
	makes informed choices to develop and extend concepts and different meanings in their
5.5	photographic and digital works
5.6	selects appropriate procedures and techniques to make and refine photographic and
5.0	digital works
	applies their understanding of aspects of practice to critically and historically interpret
5.7	photographic and digital works
uses their understanding of the function of and relationships between the artis	
5.8	audience-world in critical and historical interpretations of photographic and digital works
5.9	uses the frames to make different interpretations of photographic and digital works
5.10 constructs different critical and historical accounts of photographic and digital wor	

PHYSICAL ACTIVITY AND SPORTS STUDIES PDHPE FACULTY HT contact: Mr Angus Glynne

COURSE OUTLINE

Physical Activity and Sports Studies (PASS) represents a broad view of physical activity and the many possible contexts in which individuals can build activity into their lifestyle. It incorporates a wide range of lifelong physical activities, including recreational, leisure and adventure pursuits, competitive and non-competitive games, individual and group physical fitness activities.

This course promotes the concept of learning through movement and many aspects of this syllabus can be explored through participation in selected movement applications in which students experience, examine, analyse and apply new understanding. Students are encouraged to specialise and study areas in depth, to work towards a particular performance goal, pursue a formal qualification or examine an issue of interest related to the physical, emotional, social, cultural or scientific dimensions of physical activity and sport.

The units of study in Year 9 PASS include:

- Body Systems and Energy for Physical Activity
- Physical activity for Fitness
- Australia's Sporting Identity
- Fundamentals of Movement Skill Development
- Event Management
- Lifestyle, leisure & Recreation

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Examination	Examination: Body Systems and Basic Anatomy	35%	PASS5-1 PASS5-10	Term 1 Week 10
2	Integrated	Physical Fitness- Individual fitness program	35%	PASS5-2 PASS5-8	Term 2 Week 6
3	Skills Analysis	Fundamentals of movement- Practical analysis of a specific movement skill	30%	PASS5-5 PASS5-6 PASS5-9	Term 3 Week 8

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Outcomes	Description			
PASS5-1	Discusses factors that limit and enhance the capacity to move and perform			
PASS5-2	Analyses the benefits of participation and performance in physical activity and sport			
PASS5-3	Discusses the nature and impact of historical and contemporary issues in physical activity and sport			
PASS5-4	Analyses physical activity and sport from personal, social and cultural perspectives information			
PASS5-5	Demonstrates actions and strategies that contribute to enjoyable participation and skillful performance			
PASS5-6	Evaluates the characteristics of enjoyable participation and quality performance in physical activity and sport			
PASS5-7	Works collaboratively with others to enhance participation, enjoyment and performance			
PASS5-8	Displays management and planning skills to achieve personal and group goals			
PASS5-9	Performs movement skills with increasing proficiency			
PASS5-10	Analyses and appraises information, opinions and observations to inform physical activity and sport decisions			

PSYCHOLOGY SCIENCE FACULTY HT contact: Ms Voula Georgelos

COURSE OUTLINE

The human mind is a fascinating realm equally as scary as it is mysterious. In this course you will learn not only about how our mind works but why it works and what happens when it doesn't work exactly the way we want it to. Based on their interests, students will research and develop questions around the four main categories of psychology that will be explored; abnormal, social, behavioural, and cognitive psychology. Students will gain a better understanding of the processes involved with conducting experiments related to psychology and the design limitations they will inevitably face from individual biases. Students will engage with future focused skills in line with Leichhardt's 4C's + R scaffolds, to think critically, be creative, work collaboratively and communicate their ideas with audiences as well as reflect on these skills in the context of psychology.

Topics and ideas within this course include: what is psychology; comparing psychology and psychiatry; being ethical in psychology; clinical psychology; comparing normal and abnormal psychology; social animals; bystander effect; behaviour in a group; individual biases; behavioural psychology; reinforcement and punishment; applied behavioural analysis; reinforcement and punishment; conditioning; cognitive psychology; personality; motivation and memory.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to	Due
				be Assessed	Date
	Independent	Students will research a	30%	EL5.1	Term 1 -
1	Case Study	mental disorder		EL5.6	Week 7
		independently and present		EL5.7	
		their finding as a product to			
		inform a target audience.			
	Paired	Students will design an	30%	EL5.1	Term 2 -
2	Cognitive	experiment in pairs that		EL5.3	Week 7
	Assessment	tests memory based on		EL5.5	
		research on cognitive			
		psychology. Students will			
		then reflect on their efforts.			
	Behavioural	Students will work in	40%	EL5.2	Term 3 –
3	Experiment	groups to design an		EL5.4	Week 7
	(Group)	experiment and make a		EL5.5	
		video to pitch their		EL5.3	
		experiment, considering			
		ethical guidelines.			

Outcome	Description	
EL5.1	Think creatively	
EL5.2	Think critically	
EL5.3	Think reflectively	
EL5.4	Work collaboratively	
EL5.5	Use communication and inter-personal skills	
EL5.6	Work Independently	
EL5.7	Demonstrate learning to an audience	

SCIENCE SCIENCE FACULTY HT contact: Ms Voula Georgelos

COURSE OUTLINE

The aim of the Year 9 program is to develop students:

- interest in and enthusiasm for science, as well as an appreciation of its role in finding solutions to contemporary science related problems and issues.
- knowledge, understanding of and skills in applying the processes of Working Scientifically
- knowledge of the Physical World, Earth and Space, Living World and Chemical World, and understanding about the nature, development, use and influence of science.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Due Date
1	Reaction Time Depth Study	Group research and investigation task focusing on the nervous system.	30%	SC5-4WS,SC5-5WS, SC5-6WS,SC5-7WS, SC5-8WS,SC5-9WS, SC5-11PW	Term 1 Week 11
2	Practical Assessment	Practical assessment on electrical circuits.	35%	SC5-6WS, SC5-7WS, SC5-8WS SC5-9WS	Term 3 Week 6
3	Yearly exam	Examination assessing skills and content from Term One, Two and Three.	35%	SC5-14LW, SC5-7CW, SC5-7WS, SC5-8WS, SC5-12ES	Term 4 Week 3

Outcomes	Description		
SC5-4WS	questions or hypotheses to be investigated scientifically		
SC5-5WS	produces a plan to investigate identified questions, hypotheses or problems, individually & collaboratively		
SC5-6WS	undertakes first-hand investigations to collect valid & reliable data and information, individually & collaboratively		
SC5-7WS	processes, analyses and evaluates data from first-hand investigations and secondary sources to develop evidence- based arguments and conclusions		
SC5-8WS	applies scientific understanding and critical thinking skills to suggest possible solutions to identified problems		
SC5-9WS	presents science ideas and evidence for a particular purpose and to a specific audience, using appropriate scientific language, conventions and representations		
SC5-10PW	applies models, theories and laws to explain situations involving energy, force and motion		
SC5-11PW	explains how scientific understanding about energy conservation, transfers and transformations is applied in systems		
SC5-12ES	describes changing ideas about the structure of the Earth and the universe to illustrate how models, theories and laws are refined over time by the scientific community		
SC5-13ES	explains how scientific knowledge about global patterns of geological activity and interactions involving global systems can be used to inform decisions related to contemporary issues		
SC5-14LW	analyses interactions between components and processes within biological systems		
SC5-15LW	explains how biological understanding has advanced through scientific discoveries, technological developments and the needs of society		
SC5-16CW	explains how models, theories and laws about matter have been refined as new scientific evidence becomes available		
SC5-17CW	discusses the importance of chemical reactions in the production of a range of substances, and the influence of society on the development of new materials		

SHORT FILM MAKING ENGLISH FACULTY HT contact: (Relieving) Ms Peta Dyce / Ms Stephanie Ward

COURSE OUTLINE

Short Film Making is designed to get students to take an idea that starts in their imagination, build it from the ground up and then ultimately see it realised on the screen. Through an interactive and hands on approach, students will be taught all the fundamentals of basic film production. Over the course of a year students will make four short films. Emphasising creativity and team work students will learn to appreciate the multiple roles and skills required to make a film. Students will learn to script, storyboard, shoot, edit and make a soundtrack. They will shoot their films on a mobile phone or device (like an iPad or Android equivalent) and learn to use film editing software such as Adobe Premier Elements. They will explore different genres of film making including animation, documentary and horror and create work designed to be entered into student film competitions such as Tropfest Jnr and Bloodfest. Through this course students get to enter the world of film and discover the magic of movie making!

ASSESSMENT SCHEDULE

Task No.	Task	Description	Weighting	Outcomes	Date
1	Stop motion animation	Students are assessed on their creative concept for their short animation and their processes for learning how to create it.	30%	Independent inquiry Creative Thinking	Term 1 Week 8
2	Mini Documentary	Students are assessed on their documentary outline and the mark ups showing how the outline was changed during production.	35%	Critical Thinking Reflective Thinking	Term 2 Week 6
3	Short horror film	Students are assessed on their collaboration skills and use of effective communication and interpersonal skills during the project.	35%	Collaborative Inquiry Communication and Interpersonal Skills	Term 3 Week 8

Outcome	Description	
EL5.1	Think creatively	
EL5.2	Think critically	
EL5.3	Think reflectively	
EL5.4	Work collaboratively	
EL5.5	Use communication and inter-personal skills	
EL5.6	Work Independently	
EL5.7	Demonstrate learning to an audience	

VISUAL ARTS CREATIVE AND PERFORMING ARTS FACULTY HT contact: Mr James Raxworthy

Course Content:

Students will extend their learning about visual arts through critical and historical study as well as making artworks. They will study artworks using the Frames, Structural, Subjective, Cultural and Post Modern and the Conceptual Framework.

Students are required to document their art making and art study in their visual arts process diary. Extend their learning about visual arts through critical and historical study as well as making artworks.

Course assessment:

- Students are assessed throughout the year.
- Each term students submit their art making tasks and visual arts process diary for assessment.
- Each semester students are to complete an assignment.

ASSESSMENT SCHEDULE

Task No	Task	Description	Weighting	Outcomes to be Assessed	Date
1	The Surface Making Art	Making and studying experimental artworks with a focus on Abstract Expressionism (Conceptual Framework)	30%	5.1, 5.8	Term 1 Week 10
2	The Power of Printed Postmodernism	Variety of printing techniques (Artist's practice, AHAC and incorporate Postmodernism)	30%	5.6, 5.10	Term 3 Week 8
3	Exam	The Frames and Conceptual Framework	40%	5.7, 5.8, 5.9	Term 4 Week 2

OUTCOMES ASSESSED

Outcome	Description	
5.1	Develops range and autonomy in selecting and applying visual arts conventions and	
	procedures to make artworks	
5.6	Demonstrates technical accomplishment and refinement when making artworks	
5.7	Applies their understanding of aspects of practice to critical and historical	
5.7	interpretations of art.	
5.8	Uses their understanding of the function of the relationship between artist world and	
3.0	audience in critical and historical interpretations of art	
5.9	5.9 Demonstrates how the frames provide different interpretations in art	
5.10	Demonstrates how art criticism and art history construct meaning	



Sydney Secondary College

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