

# Turramurra High School

YEAR 11 (PRELIMINARY)
ASSESSMENT SCHEDULES
2025

**MARCH 2025** 

# **Table of Contents**

Introduction	3
English Faculty	4
Creative and Performing Arts (CAPA) Faculty	13
Human Society and Its Environment (HSIE) Faculty	22
Language Faculty	39
Mathematics Faculty	
Personal Development, Health & Physical Education (PDHPE) Faculty	49
Science Faculty	56
TAS - Computing Faculty	63
TAS - Home Economics Faculty	66
TAS - Industrial Arts Faculty	71
Vocational Education and Training	78

# Introduction

The following assessment schedules are provided to help students plan their time and prepare for the year ahead. The assessment schedules are to be used as a guide only, as the timing of some assessment tasks may have to be altered due to a range of unforeseen issues. For example, some subjects may be working from new syllabi in 2025. That means the proposed timing of units of work may not be as accurate as planned – some units may take longer to complete than expected. This may have a flow-on affect to the timing of certain associated assessment tasks. Students will always be given a minimum of two weeks' notice prior to any assessment task.

Each schedule should be read in conjunction with the "Year 11 (Preliminary) and HSC Assessment Policy" document which provides more advice and detailed information as to each student's rights and responsibilities regarding assessment tasks.

Students are also reminded that they must work with 'diligence and sustained effort'. That means completion of 'non-assessable' tasks such as homework and active participation in class activities, as well as having key educational benefits, remain important ways in which students can demonstrate their diligence and sustained effort. Students must also successfully complete 12 units of study in Year 11 to be eligible for the award of the HSC in 2026.

Most subjects will have a formal Yearly Examination as one of their assessment tasks. These examinations are currently scheduled for Term 3, Weeks 7 - 9. The examination timetable will be sent to students closer to the examination period.

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# ENGLISH FACULTY

# English Standard – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Common Module: Reading to Write Imaginative text with reflection	Contemporary Possibilities Multimodal Presentation	Yearly Examination Extended Response	
Timing	Term 1, Week 10	Term 2, Week 10	Term 3, see Exam Timetable	
Outcomes assessed	EN11-1, EN11-3, EN11- 5, EN11-9	EN11-1, EN11-2, EN11-3, EN11-5, EN11-7	EN11-1, EN11-3, EN11-5, EN11-8	
Components				Weighting %
Knowledge and understanding of course content	15	20	15	50
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	15	20	15	50
Total %	30	40	30	100

### **English Standard – Year 11 course outcomes**

### A student: EN11-1 responds to and composes increasingly complex texts for understanding, interpretation, analysis, imaginative expression and pleasure EN11-2 uses and evaluates processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies analyses and uses language forms, features and structures of texts, considers appropriateness for purpose, audience and context and EN11-3 explains effects on meaning EN11-4 applies knowledge, skills and understanding of language concepts and literary devices into new and different contexts EN11-5 thinks imaginatively, creatively, interpretively and analytically to respond to and compose texts that include considered and detailed information, ideas and arguments EN11-6 investigates and explains the relationships between texts EN11-7 understands and explains the diverse ways texts can represent personal and public worlds EN11-8 identifies and explains cultural assumptions in texts and their effects on meaning EN11-9 reflects on, assesses and monitors own learning and develops individual and collaborative processes to become an independent learner

# English Advanced – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Common Module: Reading to Write Imaginative text with reflection  Narratives that Shape our World Multimodal presentation		Yearly examination Critical response	
Timing	Term 1, Week 10	Term 2, Week 10	Term 3, see Exam Timetable	
Outcomes assessed	EA11-1, EA11-3 EA11-5, EA11-9	EA11-2, EA11-3, EA11-5, EA11-6, EA11-7	EA11-1, EA11-3, EA11-5	
Components				Weighting %
Knowledge and understanding of course content	15	20	15	50
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	15	20	15	50
Total %	30	40	30	100

# **English Advanced – Year 11 course outcomes**

A student	
EA11-1	responds to, composes and evaluates complex texts for understanding, interpretation, critical analysis, imaginative expression and pleasure
EA11-2	uses and evaluates processes, skills and knowledge required to effectively respond to and compose texts in different modes, media and technologies
EA11-3	analyses and uses language forms, features and structures of texts considering appropriateness for specific purposes, audiences and contexts and evaluates their effects on meaning
EA11-4	strategically uses knowledge, skills and understanding of language concepts and literary devices in new and different contexts
EA11-5	thinks imaginatively, creatively, interpretively and critically to respond to, evaluate and compose texts that synthesise complex information, ideas and arguments
EA11-6	investigates and evaluates the relationships between texts
EA11-7	evaluates the diverse ways texts can represent personal and public worlds and recognises how they are valued
EA11-8	explains and evaluates cultural assumptions and values in texts and their effects on meaning
EA11-9	reflects on, evaluates and monitors own learning and adjusts individual and collaborative processes to develop as an independent learner

# **English Studies Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Mandatory Module: Achieving Through English Mock Interview with Job Application	Elective Module: The Big Screen Multimodal Presentation	All Modules (Mandatory, The Big Screen, Playing the Game) Collection of Classwork	
Timing	Term 1, Week 10	Term 2, Week 10	Term 3, Week 6	
Outcomes assessed	ES11-1, ES11-3, ES11-5, ES11-6	ES11-2, ES11-6, ES11-7, ES11-8	ES11-1, ES11-4, ES11-5, ES11-7, ES11-9, ES11-10	
Components				Weighting %
Knowledge and understanding of course content	15	15	20	50
Skills in responding to texts and communication of ideas appropriate to audience, purpose and context across all modes	15	15	20	50
Total %	30	30	40	100

# **English Studies – Year 11 course outcomes**

A student	
ES11-1	comprehends and responds to a range of texts, including short and extended texts, literary texts and texts from academic, community, workplace and social contexts for a variety of purposes
ES11-2	identifies and uses strategies to comprehend written, spoken, visual, multimodal and digital texts that have been composed for different purposes and contexts
ES11-3	gains skills in accessing, comprehending and using information to communicate in a variety of ways
ES11-4	composes a range of texts with increasing accuracy and clarity in different forms
ES11-5	develops knowledge, understanding and appreciation of how language is used, identifying specific language forms and features that convey meaning in texts
ES11-6	uses appropriate strategies to compose texts for different modes, media, audiences, contexts and purposes
ES11-7	represents own ideas in critical, interpretive and imaginative texts
ES11-8	identifies and describes relationships between texts
ES11-9	identifies and explores ideas, values, points of view and attitudes expressed in texts, and considers ways in which texts may influence, engage and persuade
ES11-10	monitors and reflects on aspects of their individual and collaborative processes in order to plan for future learning

# **English Extension Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Texts, Culture & Value Imaginative response	Independent Research Project Multimodal presentation	Yearly examination Critical response	
Timing	Term 1, Week 9	Term 2, Week 10	Term 3, see Exam Timetable	
Outcomes assessed	EE11-2, EE11-3, EE11-6	EE11-1, EE11-2, EE11-3, EE11-4, EE11-5, EE11-6	EE11-1, EE11-2, EE11-3, EE11-5	
Components				Weighting %
Knowledge and understanding of texts and why they are valued	15	20	15	50
Skills in complex analysis composition and investigation	15	20	15	50
Total %	30	40	30	100

# **English Extension – Year 11 course outcomes**

A student	
EE11-1	demonstrates and applies considered understanding of the dynamic relationship between text, purpose, audience and context, across a range of modes, media and technologies
EE11-2	analyses and experiments with language forms, features and structures of complex texts, evaluating their effects on meaning in familiar and new contexts
EE11-3	thinks deeply, broadly and flexibly in imaginative, creative, interpretive and critical ways to respond to, compose and explore the relationships between sophisticated texts
EE11-4	develops skills in research methodology to undertake effective independent investigation
EE11-5	articulates understanding of how and why texts are echoed, appropriated and valued in a range of contexts
EE11-6	reflects on and assesses the development of independent learning gained through the processes of research, writing and creativity

CREATIVE AND
PERFORMING ARTS
FACULTY
(CAPA)

### Drama Year 11

	Task 1	Task 2	Task 3	
Nature of task	'Finding Truth' Individual Performance and Stanislavski Extended response	Practitioner Study Group Performance and Design Project	'Show Don't Tell'- Devising Mini IP, and Written Exam	
Timing	Term 1 Week 9	Term 2 Week 10	Term 3 Week 10	
Outcomes assessed	P1.6, P2.1, P3.3	P1.3, P2.4, P3.1	P1.4, P2.2, P3.2	
Components				Weighting %
Making	10	10	20	40
Performing	10	10	10	30
Critically Studying	10	10	10	30
Total %	30	30	40	100

### Drama – Year 11 course outcomes

A student	
P1.1	develops acting skills in order to adopt and sustain a variety of characters and roles
P1.2	explores ideas and situations, expressing them imaginatively in dramatic form
P1.3	demonstrates performance skills appropriate to a variety of styles and media
P1.4	understands, manages and manipulates theatrical elements and elements of production, using them perceptively and creatively
P1.5	understands, demonstrates and records the process of developing and refining ideas and scripts through to performance
P1.6	demonstrates directorial and acting skills to communicate meaning through dramatic action
P1.7	understands the collaborative nature of drama and theatre and demonstrates the self-discipline needed in the process of collaboration
P1.8	recognizes the value of individual contributions to the artistic effectiveness of the whole
P2.1	understands the dynamic of actor-audience relationship
P2.2	understands the contributions to a production of the playwright, director, dramaturg, designers, front-of-house staff, technical staff and producers
P2.3	demonstrates directorial and acting skills to communicate meaning through dramatic action
P2.4	performs effectively in a variety of styles using a range of appropriate performance techniques, theatrical and design elements and performance spaces
P2.5	understand and demonstrates the commitment, collaboration and energy required for a production
P2.6	appreciates the variety of styles, structures and techniques that can be used in making and shaping a performance
P3.1	critically appraises and evaluates, both orally and in writing, personal performances and the performances of others
P3.2	understands the variety of influences that have impacted upon drama and theatre performance styles, structures and techniques
P3.3	analyses and synthesizes research and experiences of dramatic and theatrical styles, traditions and movements
P3.4	appreciates the contribution that drama and theatre make to Australian and other societies by raising awareness and expressing ideas about issues of interest

### Music 1 – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Jazz Performance and Analysis Notes	Sonata Composition and Portfolio	Listening Examination	
Timing	Term 1 Week 9	Term 2 Week 9	Term 3, see Exam Timetable	
Outcomes assessed	P1, P5, P6, P9	P3, P5, P8, P11	P2, P4, P6, P7	
Components				Weighting %
Performance	25			25
Composition		25		25
Musicology	5	10	10	25
Aural			25	25
Total %	30	35	35	100

### **Music 1 – Year 11 course outcomes**

#### A student performs music that is characteristic of the topics studied P1 P2 observes, reads, interprets and discusses simple musical scores characteristic of topics studies P3 improvises and creates melodies, harmonies and rhythmic accompaniments for familiar sound sources reflecting the cultural and historical contexts studied P4 recognises and identifies the concepts of music and discusses their use in a variety of musical styles P5 comments on and constructively discusses performances and compositions P6 observes and discusses concepts of music in works representative of the topics studied P7 understands the capabilities of performing media, explores and uses current technologies as appropriate to the topics studied P8 identifies, recognises, experiments with and discusses the use of technology in music P9 performs as a means of self-expression and communication P10 demonstrates a willingness to participate in performance, composition, musicology and aural activities P11 demonstrates a willingness to accept and use constructive criticism

### Music 2 – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Jazz Performance and Sight Singing	Sonata Composition and Portfolio	Yearly Listening and Score Reading Examination	
Timing	Term 1 Week 9	Term 2 Week 9	Term 3, see Exam Timetable	
Outcomes assessed	P1, P2, P6, P10	P3, P4, P5, P8	P2, P5, P7	
Components				Weighting %
Performance	25			25
Composition		25		25
Musicology		10	15	25
Aural	5		20	25
Total %	30	35	35	100

### Music 2– Year 11 course outcomes

### A student confidently performs repertoire that reflects the mandatory and additional topics, both as a soloist and as a member of an ensemble P1 P2 demonstrates an understanding of the concepts of music, by interpreting, analysing, discussing, creating and notating a variety of musical symbols characteristically used in the mandatory and additional topics P3 composes, improvises and analyses melodies and accompaniments for familiar sound sources in solo and/or small ensembles P4 creates, improvises and notates music which is representative of the mandatory and additional topics and demonstrates different social, cultural and historical contexts P5 analyses and discusses compositional processes with stylistic, historical, cultural and musical considerations P6 discusses and evaluates music, making constructive suggestions about performances and compositions P7 observes and discusses in detail the concepts of music in works representative of the mandatory and additional topics P8 understands the capabilities of performing media, explores and uses current technologies as studied P9 identifies, recognises, experiments with, and discusses the use of technology in music P10 performs as a means of self expression and communication P11 demonstrates a willingness to participate in performance, composition, musicology and aural activities P12 demonstrates a willingness to accept and use constructive criticism

### Visual Arts – Year 11

	Task 1	Task 2	Task 3	
Nature of task	The Body	Mini BOW	Yearly Written Examination	
Timing	Term 1, Week 11	Term 3, Weeks 6	Term 3, see Exam Timetable	
Outcomes assessed	P1, P2, P3, P8, P9	P4, P5, P6	P7, P8, P9	
Components				Weighting %
Art-making	20	30		50
Art Criticism and Art History	20		30	50
Total %	40	30	30	100

### Visual Arts – Year 11 course outcomes

### A student

P1	explores the conventions of practice in art-making
P2	explores the roles and relationships between the concepts of artist, artwork, world and audience
Р3	identifies the frames as the basis of understanding expressive representation through the making of art
P4	investigates subject matter and forms as representations in art-making
P5	investigates ways of developing coherence and layers of meaning in the making of art
P6	explores a range of material techniques in ways that support artistic intentions
P7	explores the conventions of practice in art criticism and art history
P8	explores the roles and relationships between concepts of artist, artwork, world and audience through critical and historical investigations of art
P9	identifies the frames as the basis of exploring different orientations to critical and historical investigations of art
P10	explores ways in which significant art histories, critical narratives and other documentary accounts of the visual arts can be constructed

# HUMAN SOCIETY AND ITS ENVIRONMENT FACULTY (HSIE)

# **Ancient History – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Historical Investigation Research and presentation Assessment of and as learning	Site Study - Sources Research and Report Assessment of learning	Yearly Examination Assessment of learning	
Timing	Term 2, Week 1	Term 2, Week 9	Term 3, see Exam Timetable	
Outcomes assessed	AH11-2 AH11-3 AH11-4 AH11-5 AH11-6 AH11-8 AH11-9	AH11-2 AH11-3 AH11-5 AH11-6 AH11-7 AH11-8	AH11-1 AH 11-2 AH11-3 AH11-4 AH 11-5 AH11-7 AH11-9	
Components				Weighting %
Knowledge and understanding of course content		20	20	40
Historical skills in the analysis and evaluation of sources and interpretations	10		10	20
Historical inquiry and research	10	10		20
Communication of historical understanding in appropriate forms	10	5	5	20
Total %	30	35	35	100

### **Ancient History – Year 11 course outcomes**

### A student AH11-1 describes the nature of continuity and change in the ancient world AH11-2 proposes ideas about the varying causes and effects of events and developments AH11-3 analyses the role of historical features, individuals and groups in shaping the past AH11-4 accounts for the different perspectives of individuals and groups AH11-5 examines the significance of historical features, people, places, events and developments of the ancient world AH11-6 analyses and interprets different types of sources for evidence to support an historical account or argument AH11-7 discusses and evaluates differing interpretations and representations of the past AH11-8 plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources AH11-9 communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms discusses contemporary methods and issues involved in the investigation of ancient history AH11-10

### **Business Studies – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Media File (Research) and In-Class Extended Response	Business Plan	Yearly Examination	
Timing	Term 1, Week 8	Term 2, Week 8	Term 3, see Exam Timetable	
Outcomes assessed	P1, P2, P6, P7, P8, P9	P2, P3, P4, P8, P9, P10	P1 – 10	
Components				Weighting %
Knowledge and understanding of course content	15	15	10	40
Stimulus-based skills			20	20
Inquiry and research	10	10		20
Communication of business information, ideas and issues in appropriate forms	5	5	10	20
Total %	30	30	40	100

### **Business Studies – Year 11 course outcomes**

### A student

P1	discusses the nature of business, its role in society, and types of business structure
P2	explains the internal and external influences on businesses
P3	describes the factors contributing to the success or failure of small to medium enterprises
P4	assesses the processes and interdependence of key business functions
P5	examines the application of management theories and strategies
P6	analyses the responsibilities of business to internal and external stakeholders
P7	plans and conducts investigations into contemporary business issues
P8	evaluates information for actual and hypothetical business situations
P9	communicates business information and issues in appropriate formats
P10	applies mathematical concepts appropriately in business situations

### Economics – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Introduction to Economics	Labour Market – Research Task	Yearly Examination	
Timing	Term 1, Week 10	Term 2, Week 7	Term 3, See Exam Timetable	
Outcomes assessed	P1 – P11	P1 – P12	P1 – P11	
Components				Weighting %
Knowledge and understanding of course content	10	10	20	40
Stimulus-based skills	10		10	20
Inquiry and research		20		20
Communication of information, issues and ideas in appropriate forms	10		10	20
Total %	30	30	40	100

### **Economics – Year 11 course outcomes**

### A student

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P1	demonstrates understanding of economic terms, concepts and relationships
P2	explains the economic role of individuals, firms and government in an economy
P3	describes, explains and evaluates the role and operation of markets
P4	compares and contrasts aspects of different economies
P5	analyses the relationship between individuals, firms, institutions and government in the Australian economy
P6	explains the role of government in the Australian economy
P7	identifies the nature and causes of economic problems and issues for individuals, firms and governments
P8	applies appropriate terminology, concepts and theories in economic contexts
P9	selects and organises information from a variety of sources for relevance and reliability
P10	communicates economic information, ideas and issues in appropriate forms
P11	applies mathematical concepts in economic contexts
P12	works independently and in groups to achieve appropriate goals in set timelines

# Geography – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Skills Task	Geographical Investigation	Yearly Examination	
Timing	Term 1, Week 7	Term 2, Week 6	Term 3, see Exam Timetable	
Outcomes assessed	GE-11-05, GE-11-08, GE-11-09	GE-11-01, GE-11-02, GE-11-05, GE-11-06, GE-11-07, GE-11-09	GE-11-01, GE-11-02, GE-11-03, GE-11-04, GE-11-05, GE-11-07, GE-11-08, GE-11-09	
Components				Weighting %
Knowledge and understanding of course content	10	10	20	40
Geographical tools and skills	5	10	5	20
Geographical inquiry and research, including fieldwork	5	10	5	20
Communication of geographical information, ideas and issues in appropriate forms	5	5	10	20
Total %	25	35	40	100

# **Geography – Year 11 course outcomes**

A student	
GE-11-01	examines places, environments and natural and human phenomena, for their characteristics, spatial patterns, interactions and
	changes over time
GE-11-02	explains geographical processes and influences, at a range of scales, that form and transform places and environments
GE-11-03	explains geographical opportunities and challenges, and varying perspectives and responses
GE-11-04	assesses responses and management strategies, at a range of scales, for sustainability
GE-11-05	analyses and synthesises relevant geographical information from a variety of sources
GE-11-06	identifies geographical methods used in geographical inquiry and their relevance in the contemporary world
GE-11-07	applies geographical inquiry skills and tools, including spatial technologies, fieldwork, and ethical practices, to investigate places and environments
GE-11-08	applies mathematical ideas and techniques to analyse geographical data
GE-11-09	communicates and applies geographical understanding, using geographical knowledge, concepts, terms and tools, in appropriate forms

# **Legal Studies – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Research task and In-class Assessment	Research task Media File and Law Reform	Yearly Examination	
Timing	Term 1, Week 10	Term 2, Week 9	Term 3, Weeks see Exam Timetable	
Outcomes assessed	P1, P2, P3, P5, P6, P7, P9	P4, P5, P6, P7, P8	P1-10	
Components				Weighting %
Knowledge and understanding of course content	10	10	20	40
Analysis and evaluation	5	5	10	20
Inquiry and research	10	10		20
Communication of Legal Studies Information, issues and ideas in appropriate forms	10	10		20
Total %	35	35	30	100

### **Legal Studies – Year 11 course outcomes**

### A student

P1	identifies and applies legal concepts and terminology
P2	describes the key features of Australian and international law
P3	describes the operation of domestic and international legal systems
P4	discusses the effectiveness of the legal system in addressing issues
P5	describes the role of law in encouraging cooperation and resolving conflict, as well as initiating and responding to change
P6	explains the nature of the interrelationship between the legal system and society
P7	evaluates the effectiveness of the law in achieving justice
P8	locates, selects and organises legal information from a variety of sources including legislation, cases, media, international instruments and documents
P9	communicates legal information using well-structured responses
P10	accounts for differing perspectives and interpretations of legal information and issues

# **Modern History – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Historical Investigation Student Developed Research Task with Class Essay	Core Study: Shaping of the Modern World Historical Analysis Task	Yearly Examination	
Timing	Term 2, Week 1	Term 2, Week 10	Term 3, see Exam Timetable	
Outcomes assessed	MH11-4; MH11-5; MH11-6; MH11-7; MH11-8; MH11-9	MH11-1; MH11-2; MH11-3; MH11-5; MH11-6; MH11-9; MH11-10	MH11-1; MH11-2; MH11-3; MH11-5; MH11-6; MH11-7; MH11-9; MH11-10	
Components				Weighting %
Knowledge and understanding of course content	5	10	25	40
Historical skills in the analysis and evaluation of sources and interpretations	5	10	5	20
Historical inquiry and research	10	10		20
Communication of historical understanding in appropriate forms	10	5	5	20
Total %	30	35	35	100

# **Modern History – Year 11 course outcomes**

A student MH11-1	describes the nature of continuity and change in the modern world
MH11-2	proposes ideas about the varying causes and effects of events and developments
MH11-3	analyses the role of historical features, individuals, groups and ideas in shaping the past
MH11-4	accounts for the different perspectives of individuals and groups
MH11-5	examines the significance of historical features, people, ideas, movements, events and developments of the modern world
MH11-6	analyses and interprets different types of sources for evidence to support an historical account or argument
MH11-7	discusses and evaluates differing interpretations and representations of the past
MH11-8	plans and conducts historical investigations and presents reasoned conclusions, using relevant evidence from a range of sources
MH11-9	communicates historical understanding, using historical knowledge, concepts and terms, in appropriate and well-structured forms
MH11-10	discusses contemporary methods and issues involved in the investigation of modern history

# Society & Culture – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Research Presentation & in class task: Social and Cultural World	Mini P.I.P. & Oral Presentation Personal and Social Identity	Yearly Examination	
Timing	Term 1, Week 10	Term 3, Week 1	Term 3, see Exam Timetable	
Outcomes assessed	P1, P3, P4, P6, P9, P10	P2, P3, P6, P7, P8, P9, P10	P1 – 6, P9, P10	
Components				Weighting %
Knowledge and understanding of course content	15	5	30	50
Application and Evaluation of social and cultural research methodologies	5	20	5	30
Communication of information, ideas and issues in appropriate forms	5	10	5	20
Total %	25	35	40	100

### Society & Culture – Year 11 course outcomes

### A student

P1	identifies and applies social and cultural concepts
P2	describes personal, social and cultural identity
P3	identifies and describes relationships and interactions within and between social and cultural groups
P4	identifies the features of social and cultural literacy and how it develops
P5	explains continuity and change and their implications for societies and cultures
P6	differentiates between social and cultural research methods
P7	selects, organises, and considers information from a variety of sources for usefulness, validity and bias
P8	plans and conducts ethical social and cultural research
P9	uses appropriate course language and concepts suitable for different audiences and contexts
P10	communicates information, ideas and issues using appropriate written, oral and graphic forms

#### **Studies of Religion – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Religious Tradition 1 Research and Presentation	Research Task and in- class essay	Yearly Examination Whole Course	
Timing	Term 1, Week 7	Term 2, Week 5	Term 3, see Exam Timetable	
Outcomes assessed	P1, P2, P6, P8, P9	P3 – P9	P1 – P6, P8, P9	
Components				Weighting %
Knowledge and understanding of course content	10	10	20	40
Source-based skills		10	10	20
Investigation and research	10	10		20
Communication of information, ideas and issues in appropriate forms	10	10		20
Total %	30	40	30	100

Studies of Religion I is a 1 unit course. Final mark to be submitted to NESA will be convert to a mark out of 50.

# **Studies of Religion – Year 11 course outcomes**

P1	describes the characteristics of religion and belief systems
P2	identifies the influence of religion and belief systems on individuals and society
P3	investigates religious traditions and belief systems
P4	examines significant aspects of religious traditions
P5	describes the influence of religious traditions in the life of adherents
P6	selects and uses relevant information about religion from a variety of sources
P7	undertakes effective research about religion, making appropriate use of time and resources
P8	uses appropriate terminology related to religion and belief systems
P9	effectively communicates information, ideas and issues using appropriate written, oral and graphic forms

# LANGUAGE FACULTY

# Japanese Continuers – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Personal world	Daily life	Preliminary Exam)	
Timing	Term 1, Week 9	Term 2, Week 8	Term 3, see Exam Timetable	
Outcomes assessed	1.1 - 1.4, 2.1 – 2.3, 4.1 – 4.3	3.1 - 3.6, 4.1 - 4.3	1.1 – 1.4, 2.1 – 2.3, 3.1 – 3.6, 4.1 – 4.3	
Components				Weighting %
Listening		20	10	30
Reading		10	20	30
Speaking	20			20
Writing	10		10	20
Total %	30	30	40	100

### Japanese Continuers – Year 11 course outcomes

1.1	uses a range of strategies to maintain communication
1.2	conveys information appropriate to context, purpose and audience
1.3	exchanges and justifies opinions and ideas
1.4	reflects on aspects of past, present and future experience
2.1	applies knowledge of language structures to create original text
2.2	composes informative, descriptive, reflective, persuasive or evaluative texts appropriate to context, purpose and/or audience
2.3	structures and sequences ideas and information
3.1	conveys the gist of texts and identifies specific information
3.2	summarises the main ideas
3.3	identifies the tone, purpose, context and audience
3.4	draws conclusions from or justifies an opinion
3.5	interprets, analyses and evaluates information
3.6	infers points of view, attitudes or emotions from language and context
4.1	recognises and employs language appropriate to different social contexts
4.2	identifies values, attitudes and beliefs of cultural significance
4.3	reflects upon significant aspects of language and culture

# MATHEMATICS FACULTY

#### **MATHEMATICS Standard – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Class Test	Class Test	Yearly Examination	
Timing	Term 1, Week 10/11	Term 2, Week 9/10	Term 3, see Exam Timetable	
Outcomes assessed	MS11–1, MS11–2, MS11–3, MS11–4, MS11–5, MS11–6, MS11–9, MS11–10	MS11-1, MS11-2, MS11-5, MS11-6, MS11-7, MS11-9, MS11-10	MS11–1 to MS11–10	
Components				Weighting %
Understanding, fluency and communication	15	15	20	50
Problem solving, reasoning and justification	15	15	20	50
Total %	30	30	40	100

#### **MATHEMATICS Standard – Year 11 course outcomes**

#### A student MS11-1 uses algebraic and graphical techniques to compare alternative solutions to contextual problems MS11-2 represents information in symbolic, graphical and tabular form MS11-3 solves problems involving quantity measurement, including accuracy and the choice of relevant units MS11-4 performs calculations in relation to two-dimensional and three-dimensional figures MS11-5 models relevant financial situations using appropriate tools MS11-6 makes predictions about everyday situations based on simple mathematical models develops and carries out simple statistical processes to answer questions posed MS11-7 MS11-8 solves probability problems involving multistage events MS11-9 uses appropriate technology to investigate, organise and interpret information in a range of contexts justifies a response to a given problem using appropriate mathematical terminology and/or calculations MS11-10

#### **MATHEMATICS Advanced - Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Class Test	Class Test	Examination	
Timing	Term 1, Week 10/11	Term 2, Week 9/10	Term 3, See Exam Timetable	
Outcomes assessed	MA11–1, MA11–2, MA11–8, MA11–9	MA11–1, MA11–5, MA11–6, MA11–8, MA11–9	MA11 – 1 to MA11 – 9	
Components				Weighting %
Understanding, fluency and communication	15	15	20	50
Problem solving, reasoning and justification	15	15	20	50
Total %	30	30	40	100

#### **MATHEMATICS Advanced – Year 11 course outcomes**

#### A student uses algebraic and graphical techniques to solve, and where appropriate, compare alternative solutions to problems MA11-1 MA11-2 uses the concepts of functions and relations to model, analyse and solve practical problems MA11-3 uses the concepts and techniques of trigonometry in the solution of equations and problems involving geometric shapes MA11-4 uses the concepts and techniques of periodic functions in the solutions of trigonometric equations or proof of trigonometric identities MA11-5 interprets the meaning of the derivative, determines the derivative of functions and applies these to solve simple practical problems MA11-6 manipulates and solves expressions using the logarithmic and index laws, and uses logarithms and exponential functions to solve practical problems MA11-7 uses concepts and techniques from probability to present and interpret data and solve problems in a variety of contexts, including the use of probability distributions MA11-8 uses appropriate technology to investigate, organise, model and interpret information in a range of contexts provides reasoning to support conclusions which are appropriate to the context MA11-9

#### **MATHEMATICS Extension 1 – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Class Test	Class Test	Examination	
Timing	Term 1, Week 10/11	Term 2, Week 8/9	Term 3, see Exam Timetable	
Outcomes assessed	ME11–1, ME11–2, ME11–7	ME11–1, ME11–2, ME11–4, ME11–6, ME11–7	ME11-1 to ME11-7	
Components				Weighting %
Understanding, fluency and communication	15	15	20	50
Problem solving, reasoning and justification	15	15	20	50
Total %	30	30	40	100

#### **MATHEMATICS Extension 1 – Year 11 course outcomes**

uses algebraic and graphical concepts in the modelling and solving of problems involving functions and their inverses
manipulates algebraic expressions and graphical functions to solve problems
applies concepts and techniques of inverse trigonometric functions and simplifying expressions involving compound angles in the solution of problems
applies understanding of the concept of a derivative in the solution of problems, including rates of change, exponential growth and decay and related rates of change
uses concepts of permutations and combinations to solve problems involving counting or ordering
uses appropriate technology to investigate, organise and interpret information to solve problems in a range of contexts
communicates making comprehensive use of mathematical language, notation, diagrams and graphs

# PERSONAL DEVELOPMENT, HEALTH & PHYSICAL **EDUCATION FACULTY** (PDHPE)

#### **Health and Movement Science – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Focus Area 1 Research Key Health Issues of Young People	Focus Area 2 Analysis Energy Systems Athlete Case Study	Yearly Examination	
Timing	Term 1, Week 7	Term 3, Week 5	Term 3, see Exam Timetable	
Outcomes assessed	HM11-04, HM11-07, HM11-09	HM11-03, HM11-06, HM11-07, HM11-09	HM11-01, HM11-02, HM11-03, HM11-04, HM11-06, HM11-07, HM11-08, HM11-09	
Components				Weighting %
Knowledge and understanding of course content.	15	10	15	40
Skills in collaboration, analysis, communication, creative thinking, problem-solving and research.	20	20	20	60
Total %	35	30	35	100

#### **Health and Movement Science – Year 11 course outcomes**

A student	
HM11-01	interprets meanings, measures and patterns of health experienced by Australians
HM11-02	analyses methods and resources to improve and advocate for the health of young Australians
HM11-03	analyses the systems of the body in relation to movement
HM11-04	investigates movement skills and psychology to improve participation and performance
HM11-05	Collaboration: demonstrates strategies to positively interact with others to develop an understanding of health and movement concepts
HM11-06	Analysis: analyses the relationships and implications of health and movement concepts
HM11-07	Communication: communicates health and movement concepts to audiences and contexts, using a variety of modes
HM11-08	Creative thinking: generates new ideas that are meaningful and relevant to health and movement contexts
HM11-09	Problem-solving: proposes and evaluates solutions to health and movement issues
HM11-10	Research: analyses a range of sources to make conclusions about health and movement concepts.

### Sport, Lifestyle and Recreation – Year 11 – 1 & 2 Unit

	Task 1	Task 2	Task 3	
Nature of task	Module 1 Fitness Topic Test	Module 2 Resistance Training Olympic Lifting Practical and Written Task	Module 3 Sports Coaching & Training Coaching Session Plans	
Timing	Term 1, Week 8	Term 2, Week 9-10	Term 3, Week 9-10	
Outcomes assessed	1.3, 3.3	1.2, 1.3, 2.1, 2.2, 2.3, 2.5, 3.2, 3.3, 3.4	1.1, 4.1, 5.5	
Components				Weighting %
Knowledge and Understanding	20	15	15	50
Skills	15	20	15	50
Total %	35	35	30	100

#### Sport, Lifestyle and Recreation – Year 11 course outcomes

- 1.1 applies the rules and conventions that relate to participation in a range of physical activities
- 1.2 explains the relationship between physical activity, fitness and healthy lifestyle
- 1.3 demonstrate ways to enhance safety in physical activity
- 1.4 investigates and interprets the patterns of participation in sport and physical activity in Australia
- 1.5 critically analyses the factors affecting lifestyle balance and their impact on health status
- 1.6 describes administrative procedures that support successful performance outcomes
- 2.1 explains the principles of skill development and training
- 2.2 analyses the fitness requirements of specific activities
- 2.3 selects and participates in physical activities that meet individual needs, interests and abilities
- 2.4 describes how societal influences impact on the nature of sport in Australia
- 2.5 describes the relationship between anatomy, physiology and performance
- 3.1 selects appropriate strategies and tactics for success in a range of movement contexts
- 3.2 designs programs that respond to performance needs
- 3.3 measures and evaluates physical performance capacity
- 3.4 composes, performs and appraises movement
- 3.5 analyse personal health practices
- 3.6 assesses and responds appropriately to emergency care situations
- 3.7 analyses the impact of professionalism in sport
- 4.1 plans strategies to achieve performance goal
- 4.2 demonstrates leadership skills and a capacity to work cooperatively in movement context
- 4.3 makes strategic plans to overcome the barriers to personal and community health
- 4.4 demonstrates competence and confidence in movement contexts
- 4.5 recognises the skills and abilities required to adopt roles that support health, safety and physical activity

### **Community and Family Studies – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Case Study Resource Management	<b>Report</b> Individuals and Groups	Yearly Examination	
Timing	Term 1, Week 9	Term 2, Week 9	Term 3, see Exam Timetable	
Outcomes assessed	P1.2, P4.2, P6.1	P2.1, P2.3, P4.2	P1.1 – P6.2	
Component				Weighting %
Knowledge and understanding of course content	10	15	15	40
Skills in critical thinking, research methodology, analysing and communicating	20	20	20	60
Total %	30	35	35	100

#### **Community and Family Studies – Year 11 course outcomes**

- P1.1 describes the contribution an individual's experiences, values, attitudes and beliefs make to the development of goals
- P1.2 proposes effective solutions to resource problems
- P2.1 accounts for the roles and relationships that individuals adopt within groups
- P2.2 describes the role of the family and other groups in the socialisation of individuals
- P2.3 examines the role of leadership and group dynamics in contributing to positive interpersonal relationships and achievement
- P2.4 analyses the inter-relationships between internal and external factors and their impact on family functioning
- P3.1 explains the changing nature of families and communities in contemporary society
- P3.2 analyses the significance of gender in defining roles and relationships
- P4.1 utilises research methodology appropriate to the study of social issues
- P4.2 presents information in written, oral and graphic form
- P5.1 applies management processes to maximise the efficient use of resources
- P6.1 distinguishes those actions that enhance wellbeing
- P6.2 uses critical thinking skills to enhance decision-making
- P7.1 appreciates differences among individuals, groups and families within communities, and values their contributions to society
- P7.2 develops a sense of responsibility for the wellbeing of themselves and others
- P7.3 appreciates the value of resource management in response to change
- P7.4 values the place of management in coping with a variety of role expectations

# SCIENCE FACULTY

# Biology – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Practical Task: Cells as the Basis of Life Module 1	Depth Study: Research Task Module 3 Biological Diversity	Yearly Examination	
Timing	Term 1, Week 9	Term 3, Week TBC	Term 3, see Exam Timetable	
Outcomes assessed	BIO11-2, BIO11-3 BIO11-4, BIO11-8	BIO11-1, BIO11-5 BIO11-6, BIO11-7 BIO11-10	BIO11-1, BIO11-4 BIO11-5, BIO11-6 BIO11-7, BIO11-8 BIO11-9 <del>,</del> BIO11-11, BIO11-10	
Component				Weighting %
Skills in Working Scientifically	25	20	15	60
Knowledge and Understanding	5	10	25	40
Total %	30	30	40	100

#### Year 11 Assessment Schedules — 2025

#### **Biology – Year 11 course outcomes**

A student

BIO11-9

BIO11-10

BIO11-11

contribute to macroscopic processes in organisms

habitats and evolution of species

#### BIO11/12-1 develops and evaluates questions and hypotheses for scientific investigation designs and evaluates investigations in order to obtain primary and secondary data and information BIO11/12-2 BIO11/12-3 conducts investigations to collect valid and reliable primary and secondary data and information BIO11/12-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media BIO11/12-5 analyses and evaluates primary and secondary data and information BIO11/12-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes BIO11/12-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose BIO11-8 describes single cells as the basis for all life by analysing and explaining cells' ultrastructure and biochemical processes

explains the structure and function of multicellular organisms and describes how the coordinated activities of cells, tissues and organs

describes biological diversity by explaining the relationships between a range of organisms in terms of specialisation for selected

analyses ecosystem dynamics and the interrelationships of organisms within the ecosystem

# **Chemistry – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Experimental and Processing Data Skills Properties and structure of Matter	Depth Study Investigation: Reactive Chemistry Module 3	Yearly Examination	
Timing	Term 1, Week 10	Term 3, Week 3	Term 3, see Exam Timetable	
Outcomes assessed	CH11–2, CH11–4, CH11–5, CH11–8	CH11–1, CH11–3, CH11–5, CH11–7, CH11–10	CH11–1, Ch11–2, CH11–4 CH11–5, CH11–6, CH11–7, CH11–8, CH11–9, CH11–10, CH11–11	
Component				Weighting %
Skills in Working Scientifically	20	30	10	60
Knowledge and Understanding	5	5	30	40
Total %	25	35	40	100

# **Chemistry – Year 11 course outcomes**

A student	
CH11/12-1	develops and evaluates questions and hypotheses for scientific investigation
CH11/12-2	designs and evaluates investigations in order to obtain primary and secondary data and information
CH11/12-3	conducts investigations to collect valid and reliable primary and secondary data and information
CH11/12-4	selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
CH11/12-5	analyses and evaluates primary and secondary data and information
CH11/12-6	solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
CH11/12-7	communicates scientific understanding using suitable language and terminology for a specific audience or purpose
CH11-8	explores the properties and trends in the physical, structural and chemical aspects of matter
CH11-9	describes, applies and quantitatively analyses the mole concept and stoichiometric relationships
CH11-10	explores the many different types of chemical reactions, in particular the reactivity of metals, and the factors that affect the rate of chemical reactions
CH11-11	analyses the energy considerations in the driving force for chemical reactions

# Physics – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Practical Skills (Working Scientifically) 19/3	Depth Study Investigation and Presentation	Yearly Examination	
Timing	Term 1, Week 8	Term 3, Week 4	Term 3, see Exam Timetable	
Outcomes assessed	PH11–2, PH11–3 PH11–4, PH11–7	PH11–1, PH11–5, PH11–6, PH11–7 PH11–10	PH11–6, PH11–7, PH11–8 PH11–9, PH11–10, PH11–11	
Component				Weighting %
Skills in Working Scientifically	25	30	5	60
Knowledge and Understanding	0	5	35	40
Total %	25	35	40	100

# **Physics – Year 11 course outcomes**

A student	
PH11/12	develops and evaluates questions and hypotheses for scientific investigation
PH11/12	designs and evaluates investigations in order to obtain primary and secondary data and information
PH11/12	-3 conducts investigations to collect valid and reliable primary and secondary data and information
PH11/12	-4 selects and processes appropriate qualitative and quantitative data and information using a range of appropriate media
PH11/12	-5 analyses and evaluates primary and secondary data and information
PH11/12	-6 solves scientific problems using primary and secondary data, critical thinking skills and scientific processes
PH11/12	-7 communicates scientific understanding using suitable language and terminology for a specific audience or purpose
PH11-8	describes and analyses motion in terms of scalar and vector quantities in two dimensions and makes quantitative measurements and calculations for distance, displacement, speed, velocity and acceleration
PH11-9	describes and explains events in terms of Newton's Laws of Motion, the law of conservation of momentum and the law of conservation of energy
PH11-10	explains and analyses waves and the transfer of energy by sound, light and thermodynamic principles
PH11-11	explains and quantitatively analyses electric fields, circuitry and magnetism

# TAS – COMPUTING FACULTY

# **Software Engineering – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Programming Fundamentals	Blended mechatronics / OOP project	Yearly Examination	
Timing	Term 1, Week 10	Term 3, Week 5	Term 3, see Exam Timetable	
Outcomes assessed	SE-11-01, SE-11-02, SE-11-06, SE-11-07	SE-11-01, SE-11-02, SE-11-03, SE-11-06, SE-11-07, SE-11-08, SE-11-09	SE-11-01, SE-11-03, SE-11-04, SE-11-05 SE-11-06, SE-11-08	
Components				Weighting %
Knowledge and understanding of course content	10	15	25	50
Knowledge and skills in the design and development of software solutions	20	25	5	50
Total %	30	40	30	100

# **Software Engineering – Year 11 course outcomes**

A student	
SE-11-01	describes methods used to plan, develop and engineer software solutions
SE-11-02	explains how structural elements are used to develop programming code
SE-11-03	describes how current hardware, software and emerging technologies influence the development of software engineering solutions
SE-11-04	applies safe and secure practices to collect, use and store data
SE-11-05	describes the social, ethical and legal implications of software engineering on the individual, society and the environment
SE-11-06	applies tools and resources to design, develop, manage and evaluate software
SE-11-07	implements safe and secure programming solutions
SE-11-08	applies language structures to refine code
SE-11-09	manages and documents the development of a software project

# TAS - HOME ECONOMICS FACULTY

# Food Technology - Year 11

	Task 1	Task 2	Task 3	
Nature of task	Report	Investigation/Practical	Yearly Examination	
Timing	Term 1, Week 10	Term 2, Week 9	Term 3, see Exam Timetable	
Outcomes assessed	P1.2, P4.1, P4.2	P2.2, P4.1, P4.4	P1.1, P1.2, P2.1, P4.2, P4.4, P5.1	
Components				Weighting %
Knowledge and understanding of course content	5	5	30	40
Knowledge and skills in designing, researching, analysing and evaluating	20	10		30
Skills in experimenting with and preparing food by applying theoretical concepts	10	20		30
Total %	35	35	30	100

### Food Technology – Year 11 course outcomes

P1.1	identifies and discusses a range of historical and contemporary factors which influence the availability of particular foods
P1.2	accounts for individual and group food selection patterns in terms of physiological, psychological, social and economic factors
P2.1	explains the role of food nutrients in human nutrition
P2.2	identifies and explains the sensory characteristics and functional properties of food
P3.1	assesses the nutrient value of meals/diets for particular individuals and groups
P3.2	presents ideas in written, graphic and oral form using computer software where appropriate
P4.1	selects appropriate equipment, applies suitable techniques, and utilises safe and hygienic practices when handling food
P4.2	plans, prepares and presents foods which reflect a range of the influences on food selection
P4.3	selects foods, plans and prepares meals/diets to achieve optimum nutrition for individuals and groups
P4.4	applies an understanding of the sensory characteristics and functional properties of food to the preparation of food products
P5.1	generates ideas and develops solutions to a range of food situations

# **Textiles and Design – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Non-Apparel Submission	Costume Project Submission	Yearly Examination	
Timing	Term 2, Week 2	Term 3, Week 6	Term 3, see Exam Timetable	
Outcomes assessed	P1.1, P1.2, P2.1, P2.2, P2.3	P2.1, P2.2, P2.3, P3.1, P3.2, P4.1	P1.1, P1.2, P3.1, P3.2, P4.1, P5.1, P5.2, P6.1	
Components				Weighting %
Knowledge and understanding of course content	10	30	10	50
Skills and knowledge in the design, manufacture and management of textiles projects	25		25	50
Total %	35	30	35	100

# **Textiles and Design – Year 11 course outcomes**

P1.1	describes the elements and principles of design and uses them in a variety of applications
P1.2	identifies the functional and aesthetic requirements and features of a range of textile items
P2.1	demonstrates the use of a variety of communication skills, including computer-based technology
P2.2	develops competence in the selection and use of appropriate manufacturing techniques and equipment
P2.3	manages the design and manufacture of textile projects
P3.1	identifies properties of a variety of fabrics, yarns and fibres
P3.2	justifies the selection of fabrics, yarns and fibres for end-uses
P4.1	identifies and selects textiles for specific end-uses based on analysis of experimentation
P5.1	examines the status of the Australian textile, clothing, footwear and allied industries within the global context
P5.2	investigates the range of career options in design, consumerism, manufacturing and retail sectors of the Australian textile, clothing footwear and allied industries
P6.1	identifies and appreciates the factors that contribute to the quality and value of textiles in society

# TAS - INDUSTRIAL ARTS FACULTY

# **Design and Technology – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Bluetooth Speaker Design Task	Group Task Work of Designers	Yearly Examination	
Timing	Term 2, Week 9	Term 3, Week 4	Term 3, see Exam Timetable	
Outcomes assessed	P1.1, P4.1, P4.2, P4.3, 5.2, P5.3, P6.1	P1.1, P2.2, P3.1, P6.2	P1.1, P2.2, P5.1, P5.2, P5.3	
Components				Weighting %
Knowledge and understanding of course content	10	10	20	40
Knowledge and skills in designing, managing, producing and evaluating design projects	35	15	10	60
Total %	45	25	30	100

# **Design and Technology – Year 11 course outcomes**

P1.1	examines design theory and practice, and considers the factors affecting designing and producing in design projects
P2.1	identifies design and production processes in domestic, community, industrial and commercial settings
P2.2	explains the impact of a range of design and technology activities on the individual, society and the environment through the development of projects
P3.1	investigates and experiments with techniques in creative and collaborative approaches in designing and producing
P4.1	uses design processes in the development and production of design solutions to meet identified needs and opportunities
P4.2	uses resources effectively and safely in the development and production of design solutions
P4.3	evaluates the processes and outcomes of designing and producing
P5.1	uses a variety of management techniques and tools to develop design projects
P5.2	communicates ideas and solutions using a range of techniques
P5.3	uses a variety of research methods to inform the development and modification of design ideas
P6.1	investigates a range of manufacturing and production processes and relates these to aspects of design projects
P6.2	evaluates and uses computer-based technologies in designing and producing

# **Engineering Studies – Year 11**

	Task 1	Task 2	Task 3	
Nature of task	Engineering Products Part A – Research Project Part B – Topic test	Braking Systems Part A — Engineering Report Part B — Topic test	Yearly Examination	
Timing	Term 2, Week 1	Term 3, Week 2	Term 3, see Exam Timetable	
Outcomes assessed	P3.2, P3.3, P4.1, P5.1	P1.1, P3.2, P3.3, P4.2, P6.2	P1.2, P2.1, P3.1, P3.3	
Components				Weighting %
Knowledge and understanding of engineering principles and developments in technology	15	15	20	50
Skills in research, problem solving and communication related to engineering	10	10	10	30
Understanding the scope and role of engineering including management and problem solving	5	5	10	20
Total %	30	30	40	100

# **Engineering Studies – Year 11 course outcomes**

P1.1	identifies the scope of engineering and recognises current innovations
P1.2	explains the relationship between properties, structure, uses and applications of materials in engineering
P2.1	describes the types of materials, components and processes, and explains their implications for engineering development
P2.2	describes the nature of engineering in specific fields and its importance to society
P3.1	uses mathematical, scientific and graphical methods to solve problems of engineering practice
P3.2	develops written, oral and presentation skills and applies these to engineering reports
P3.3	applies graphics as a communication tool
P4.1	describes developments in technology and their impact on engineering products
P4.2	describes the influence of technological change on engineering and its effect on people
P4.3	identifies the social, environmental and cultural implications of technological change in engineering
P5.1	demonstrates the ability to work both individually and in teams
P5.2	applies management and planning skills related to engineering
P6.1	applies knowledge and skills in research and problem-solving related to engineering
P6.2	applies skills in analysis, synthesis and experimentation related to engineering

### Industrial Technology (Timber Products & Furniture Technologies) – Year 11

	Task 1	Task 2	Task 3	
Nature of task	Industry Study	Practical Project & Supporting Folio	Yearly Examination	
Timing	Term 2, Week 2	Term 3, Week 5	Term 3, see Exam Timetable	
Outcomes assessed	P1.1, P1.2, P5.1, P6.2, P7.1, P7.2	P2.1, P3.1, P3.2, P4.1, P4.2, P4.3, P5.2	P1.1, P1.2, P2.1, P6.1, P7.1	
Components				Weighting %
Knowledge and understanding of course content	10	10	20	40
Knowledge and skills in the management, communication and production of projects	10	30	20	60
Total %	20	40	40	100

# Industrial Technology (Timber Products & Furniture Technologies) Year 11 course outcomes

P1.1	describes the organisation and management of an individual business within the focus area industry
P1.2	identifies appropriate equipment, production and manufacturing techniques, including new and developing technologies
P2.1	describes and uses safe working practices and correct workshop equipment maintenance techniques
P2.2	works effectively in team situations
P3.1	sketches, produces and interprets drawings in the production of projects
P3.2	applies research and problem-solving skills
P3.3	demonstrates appropriate design principles in the production of projects
P4.1	demonstrates a range of practical skills in the production of projects
P4.2	demonstrates competency in using relevant equipment, machinery and processes
P4.3	identifies and explains the properties and characteristics of materials/components through the production of projects
P5.1	uses communication and information processing skills
P5.2	uses appropriate documentation techniques related to the management of projects
P6.1	identifies the characteristics of quality manufactured products
P6.2	identifies and explains the principles of quality control
P7.1	identifies the impact of one related industry on the social and physical environment
P7.2	identifies the impact of existing, new and emerging technologies of one related industry on society and the environment

# VOCATIONAL EDUCATION AND TRAINING

Due to the possibility of dual accreditation, for students to successfully complete a VET course they may be required to adhere to two sets of rules:

- 1. For the HSC qualification, students have to satisfactorily meet certain NESA requirements similar to all other NESA endorsed courses
- 2. For the AQF qualification, students must complete, and be deemed competent in, the units of competency

Students must also successfully complete a mandatory 70 hours (2 x 35 hours) of Work Placement or they may not have the course recognised by NESA and this could jeopardise their HSC.



Cookery

Qualification: SIT20421 Certificate II in Cookery

Cohort 2025 - 2026

Training Package SIT Tourism, Travel and Hospitality

#### School Name: Turramurra High School

#### Assessment Schedule Year 11 - 2025

	Assessment Tasks for		Task 1	Task 2
Ongoing assessment	SIT20421 Certificate II in Cookery of skills and knowledge is collected throughout the course the evidence of competence of students.	Week 10 Term 2	Week 3 Term 3	
Code	Unit of Competency	HSC Examinable	Date 4/7/25	Date 8/8/25
SITXWHS005	Participate in safe work practices	х	х	
SITXFSA005	Use hygienic practices for food safety	X	х	
SITXFSA006	Participate in safe food handling procedures	X	х	
SITHCCC025	Prepare and present sandwiches		x	
SITXCOM007	Show social and cultural sensitivity	X		x
SITXCCS011	Interact with customers	X		х

Depending on the achievement of units of competency, the possible qualification at completion of Year 11 is a Statement of Attainment toward SIT20421 Certificate II in Cookery.

For students sitting the optional HSC exam, an estimated mark is required. This mark is to be an estimate of likely performance in the HSC examination and will reflect each student's achievement of tasks similar to the HSC examination, such as a trial HSC examination.

The assessment components in this course are competency based. Students must demonstrate they have gained the knowledge and skills of each unit of competency, to industry standards. Competency assessment is graded as "not yet competent" or "competent". In some cases, other descriptive words may be used leading up to "competent".

#### Additional notes for HOSPITALITY – Kitchen Operations and Cookery

Hospitality is a two-year, competency based HSC course which begins in Year 11 and continues through Year 12. Assessment of competencies is standard referenced. This means that a student's performance is judged against a prescribed standard, not against the performance of other students. Students work to achieve the competencies described in each compulsory and elective unit of work. To be assessed as competent, a student must demonstrate understanding of concepts and ability to complete tasks to industry standard. Evidence for competency is gathered from lesson activities, competency assessment tasks, examinations, practical applications, homework tasks and work placement experiences.

At Turramurra High School students are progressively assessed as either *competent* or *not yet competent*. All competencies are recorded and submitted to NESA

#### **HSC Requirements and AQF Qualifications**

VET courses require adherence to two sets of rules:

- 1. For the HSC qualification, students have to satisfactorily meet the following NESA requirements:
  - Follow the course developed or endorsed by the NESA
  - Apply themselves with diligence and sustained effort to the set tasks and experiences provided in the course
  - Achieve some or all of the course outcomes
  - Make a genuine effort at competency tasks
  - Complete the specified mandatory work placement component,
- 2. For the AQF qualification, students must complete, and be deemed competent in the units of competency. If students do not attend practical and theory lessons they may jeopardise both their AQF qualifications and HSC, and 'N' award letters will be issued. It is possible that a student can achieve recognition of one qualification without gaining the other, that is, not be assessed as competent but still satisfying HSC requirements and have the course included as part of their HSC and ATAR.

An optional HSC examination is associated with Hospitality in the HSC year. All other tasks and competencies contribute to gaining a Statement of Attainment towards Certificate II in Kitchen Operations (SIT20416). *No school based assessment mark will be supplied on reports, apart from a yearly examination result.* 

**Mandatory work placement** is structured learning out of school in the work place, and meets part of the assessment criteria for the course. Students who do not complete the 35-hour preliminary work placement may not have the year 11 course recognised by NESA and this could jeopardise their progression into the HSC year.