

# **CURRICULUM HANDBOOK**

Stage 5 (Year 9 and 10) **2022-2023** 



Moama Anglican Grammar Stage 5 Year 9 & 10 Curriculum Handbook

# STAGE 5 (YEAR 9 AND 10)

### **CURRICULUM HANDBOOK 2022**

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### STAGE 5 CURRICULUM HANDBOOK 2022

### INTRODUCTION

Welcome to the Stage 5 Curriculum Handbook for 2022. Moama Anglican Grammar aims to empower students with academic and life skills that will prepare them well for 21st Century current and future learning. We hope to produce independent learners who have initiative and integrity and who respect and value learning, their peers and the wider community. To this end, we offer a number of Pathways of study and this begins with our Elective program at Stage 5.

Stage 5 refers to Years 9 and 10 in accordance with the NSW Education Standards Authority (NESA) guidelines. At Moama Anglican Grammar, Stage 5 enables students to select their own Elective subjects. The information in this handbook will help students and parents find out a little about each of the Stage 5 elective subjects that are offered at Moama Anglican Grammar in 2022.

Students should consider subjects that they enjoy as well as subjects that will develop skills required for Year 11 and 12. Elective subjects will run based on the number of students that choose any particular elective.

### Record of School Achievement (RoSA).

At the end of Year 10 all students are eligible to receive their first formal school qualification - the Record of School Achievement (or RoSA).

The RoSA reports the assessment results of students in subjects studied at Years 9 and 10 (Stage 5) and Years 11 and 12 (Stage 6). At Stage 5 all students in NSW undertake a range of Core and Elective units. All Core and Elective subjects in Stage 5 will be assessed internally (by the School) and the performance of students will be reported on their RoSA. There are no externally assessed examinations for students at Stage 5. All assessment at Stage 5 is completed internally.

### CORE SUBJECTS

English

### YEAR 9 - ALL STUDENTS study:

 Mathematics Geography

 Career Education **PDHPE** • 3 Elective Subjects Science

History

Religious Education

Religious Education

### YEAR 10 - ALL STUDENTS study:

English History

• 3 Elective Subjects Mathematics Geography

**PDHPE** Science

Every Year 10 student at Moama Anglican Grammar takes part in the Morrisby Online Career Assessment and receives a profile about their career interests and abilities. Students at this level will also attend a Careers Education Camp in Melbourne and will have the opportunity to take part in Work Experience at the end of the year.

### SUBJECT SELECTION PROCEDURE

The overarching guidelines (in order of preferred priority) for subject selection are:

- Choose what you like
- Choose what you are good at
- Consider what subjects you would like to do at Stage 6 (Years 11 and 12)

#### Factors **NOT** to be taken into account:

- What student's friends are doing
- Who students think the teacher might be

Our Careers Counsellor, Mr Stuart Martin, the Year Level Coordinators, teachers, and Heads of Faculties, Mr Jeff Scott the Head of Senior School and Mr Stuart Hughes the Head of Teaching and Learning are all available for guidance on student Elective choices. Parents and students are encouraged to ask questions if they have any concerns or enquiries about subjects or the process of selecting subjects.

### ONLINE ELECTIVE SELECTION PROCESS

The following steps outline how to enter your Elective subject preferences online. The password and login details have been emailed to both students and parents.

- 1. Internet Access: You will need a computer with an internet connection and a printer. We recommend using Google Chrome or Apple Safari.
- 2. Log in to <a href="www.selectmysubjects.com.au/student">www.selectmysubjects.com.au/student</a> using the Student Access Code and Password shown on the Access Guide.
- 3. Home Page: To select/change your preferences, click "Add New Preferences" at the top right of the screen.
- 4. Preference Selection: Select your subjects from the drop down lists you have 30 minutes to do so. Once complete, click "Proceed". **Note**: You are not finished yet.
- 5. If you are happy with your preferences click "Submit Valid Preferences" which will open your "Preference Receipt". Or if you would like to make changes to your preferences click "Cancel" and this will take you back to the Preference Selection page.
- 6. Print your "Preference Receipt" by clicking "Open Print View" and clicking "Print Receipt".
- 7. To continue click "Return to Home Page". If you want to change your preferences, repeat the process by clicking "Add New Preferences", otherwise exit by clicking "Log Out".
- 8. If you change your mind before the closing date log back in, reselect your subjects and save them again.

### What happens next?

- Students will be placed in classes based on elective choices and preferences and a timetable constructed for next year.
- The Web Preference system places students into subjects based on their Preference Order. Please ensure you place your first choice as Preference 1.
- Students should be informed of their elective subjects by Term 3.
- Some courses will only run if there are sufficient numbers of students to form a class.
- In a very small number of cases the demands of timetabling and staffing will limit the choice of subjects a student may take.

# **AGRICULTURAL TECHNOLOGY**

Course Outline	The study of Agricultural Technology develops knowledge and understanding about a range of agricultural practices. It develops the ability to respond to human needs and emerging opportunities.  It develops knowledge, understanding and skills in the management of plant and animal enterprises, the technology associated with these enterprises and the marketing of products.  The course develops students' ability to solve problems, plan, organise and conduct scientific investigations, research, collect and organise information, work as a member of a team and communicate information to a variety of audiences.  Students investigate and discuss the impact of agricultural practices on the basic resources of soil, air and water.
What will students learn about?	<ul> <li>Students will study FOUR different agricultural industries of local significance during the 100-hour course.</li> <li>Specifically in 2017, students will investigate the beef industry, orchard production, the sheep industry and the broad-acre grain industry over the course of the year.</li> <li>Students will participate in at least THREE excursions to working farms to assist in their understanding of these important industries.</li> </ul>
What will students learn to do?	<ul> <li>Students will undertake practical work at the school farm to develop skills associated with the units of work they are studying in class.</li> <li>Some of the activities students will undertake include caring for the school's fruit tree orchard, looking after the school's laying hens and establishment of a vegetable garden</li> </ul>
Assessment	Assessment tasks over the course of the year will be used to assess student progress.

# **CHILD STUDIES (YEAR 10)**

Course Outline	The Child Studies course aims to develop knowledge, understanding and skills to positively influence the wellbeing and development of children (0-8 years of age).  The course would be beneficial for students looking to study CAFS at a HSC level as the modules introduce concepts studied in Year 11 and 12.
What will students learn about?	Students will study a range of the following modules:  Preparing for parenthood Conception to birth Family interactions Newborn care Growth and development Play and the developing child Health and safety in childhood Food and nutrition in childhood The diverse needs of children Media and technology in childhood Childcare services and career opportunities
What will students learn to do?	<ul> <li>Develop knowledge and understanding of child development from preconception to and including the early years</li> <li>Develop knowledge, understanding and skills required to positively influence the growth, development and wellbeing of children</li> <li>Enhance skills in researching, communicating and evaluating issues related to child development.</li> <li>Value the role positive parenting and caring has on a child's sense of belonging and their health and wellbeing</li> </ul>
Assessment	Students will complete THREE assessment tasks for this elective
Special Requirements	Students will be required to care for one of the CAFS babies during this course. This will include overnight care.

### **COMMERCE - YEAR 9**

### **Course Outline** Commerce provides the knowledge, understanding, skills and values that form the foundation on which young people make sound decisions about consumer, financial, economic, business, legal, political and employment issues. It develops in students an understanding of commercial and legal processes and competencies for personal consumer and financial management. Through the study of Commerce students develop consumer and financial literacy which enables them 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 have the opportunity to apply problem-solving strategies which incorporate the skills of analysis and evaluation. In the study of Commerce, students develop critical thinking, reflective learning and the opportunity to participate in the community. A major component of the Year 9 Commerce course is the \$20 Boss Program. The program, run in hundreds of schools across Australia, encourages entrepreneurship in young people and gives students the experience of setting up and operating their own micro-enterprises. The program culminates in a series of exciting lunchtime markets at the school where the students seek to out-compete their classmates to raise the most money for a charity nominated by the students. Please note: students will have the option of continuing their studies in Commerce in Year 10, making it into a two-year course. Students will undertake studies in the following five topic areas in the Year What will students 9 course: learn about? 1. Law, society and political involvement 2. Consumer and financial decisions 3. Running a business 4. Promoting and selling Travel What will students Develop a knowledge and understanding of finance, business, law, learn to do? tourism and economics Develop skills in decision-making and problem-solving in relation to financial, business, legal and economic issues Develop skills in effective research and communication Develop skills in working independently and collaboratively **Assessment** A range of formal and informal assessment tasks over the course of the year will be used to assess student progress. Assessments may include tasks such as a research assignment, a business plan, a promotional campaign for a unique product, in-class tests and an examination.

### **COMMERCE - YEAR 10**

### Commerce provides the knowledge, understanding, skills and values that **Course Outline** form the foundation on which young people make sound decisions about consumer, financial, economic, business, legal, political and employment issues. It develops in students an understanding of commercial and legal processes and competencies for personal consumer and financial management. Through the study of Commerce students develop consumer and financial literacy which enables them 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 have the opportunity to apply problem-solving strategies which incorporate the skills of analysis and evaluation. In the study of Commerce, students develop critical thinking, reflective learning and the opportunity to participate in the community. Students in the Year 10 Commerce course will also learn important knowledge and skills that lead into further study in HSC courses in Legal Studies, Economics and Business Studies. Students who enjoyed studying Commerce in Year 9 are encouraged to select Commerce in Year 10 to further develop their knowledge and skills in this field of study. There are no prerequisites for this course. Students will undertake studies in the following five topic areas in the Year What will students 10 course: learn about? 1. Law in action 2. The economic and business environment 3. Our economy 4. Investing 5. Employment and work future • Develop a knowledge and understanding of finance, business, law, What will students economics and employment matters • Develop skills in decision-making and problem-solving in relation to learn to do? financial, business, legal and economic issues Develop skills in effective research and communication Develop skills in working independently and collaboratively Assessment A range of formal and informal assessment tasks over the course of the

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year will be used to assess student progress. Assessments may include tasks such as a research assignment, a business report, in-class tests

and an examination.

# **DRAMA**

# Drama is offered each year for students to study the subject in Year 9 and/or Year 10.

Course Outline	The study of Drama provides an opportunity for students to work collaboratively and creatively using theatrical forms, styles, conventions and techniques to make, perform and appreciate a variety of performances.  There are no prerequisites for this course.
What will students learn about?	The following topics are offered over the two years:  • Movement, Physical Theatre and Mask  • The Performance Styles of Commedia dell' Arte and Greek Tragedy  • The study of modern Australian plays  • Live Professional Theatre experiences  • The opportunity to prepare Major Group Performances
What will students learn to do?	Students will learn to develop:  • skills in expressive movement, voice and characterisation  • an understanding of theatre styles and how to adapt these for a modern audience  • their ability to analyse, perform and evaluate professional theatre playscripts  • expertise throughout the year to create a final group performance for a selected audience
Assessment	Student skills are developed, and progress monitored, through practical and written workshops and class activities. These formative tasks culminate in the assessment of three polished Summative assessments.

# **ENGLISH EXTENSION**

Course Outline	The course aims to enrich and extend students' ability to analyse and appreciate a range of texts from a range of composers. The course aims to further develop student's English writing and reading skills for preparation for Years 11 and 12. Students will develop written and verbal skills to enhance their ability to respond to different tex types, including: poetry, lyrics, short stories, plays, fiction, non-fiction and various media texts.
What will students learn about?	Students will study TWO fundamental units. In Semester One, students will explore traditional and contemporary Australian literature. In Semester Two, students will examine literature from around the world, including classic texts and award-winning literature.
	Students will develop writing skills to explore concepts and texts, such as creative writing and analytical composition.
What will students learn to do?	Students will undertake writing workshops, collaborating with each other to develop writing strategies.
	Students will participate in both individual and group oral presentations, such as debates or short performances.
	Most importantly, students will develop an appreciation of texts and how composers share meaning and shape our world.
	The English Extension subject is aimed at students to further develop their skills in English and can be considered by students who enjoy English, who want to further develop their English skills as well as students who are highly proficient.
Assessment	A total of three summative assessment tasks over the course of the year are used to formally assess student progress. However, a diverse range of formative assessment will be ongoing throughout the year. Formative assessment is aims to develop deep inquiry into texts and enhance skill development. Students will compose, craft, refine and reflect on their learning through both formative and summative assessment. These assessment tasks will assist students for the Year 11 and 12 English course remembering that English is a compulsory subject for the HSC.

# **ENRICHMENT MATHEMATICS AND BEYOND**

Course Outline	"Mathematics, rightly viewed, possesses not only truth, but supreme beauty." –  Bertrand Russell
	This course is being offered to cater for students who are very competent in mathematics and have a passion for studying and exploring mathematical concepts further. It will be an opportunity to extend, enrich and engage talented mathematics students and explore the beauty of mathematics.
	This course will also provide students who are interested in the Mathematics Advanced and Extension pathways, a rich background of mathematical skills and knowledge, in preparation for entry into the Year 11 and Year 12 courses.
	Students should consult with their current classroom teacher as to whether they are suited to this course.
What will students learn about?	Students will engage in problem solving, investigation and research work that sees them further explore mathematical concepts covered in their core mathematics classes, as well as exploring exciting new content.
	Students will learn to apply some of the more challenging mathematical concepts to real life scenarios, such as the application of parabolas to the construction of roller coaster rides at theme parks.
	Students will explore techniques that explore the foundation of Calculus concepts studied in Years 11 and 12 Mathematics Advanced and Mathematics Extension 1.
	Students will study the works of the early mathematicians Gauss, Euler and Noether. For example, students will learn about the connections between Similar Triangles, Trigonometric Ratios and Pythagoras' Theorem.
	It is also proposed that students taking this course will participate in the <i>Mathematics Challenge for Young Australians</i> , a program of The Australian Mathematics Trust.
What will students learn to do?	This course is designed so that students have the opportunity to study like mathematicians:
	Working from first principles and observable phenomena, they will discover mathematical patterns that allow them to deduce key formulae, concepts and models.
	They will explore proofs of mathematical concepts and ideas. Learning experiences will give depth to their current understanding of mathematics and extend their skills into new areas.
Assessment	A total of two summative assessment tasks will be used to assess student progress over the course of the year.
	Students will also engage in a variety of formative assessments throughout the course to inform their learning and measure student progress.

# **FOOD TECHNOLOGY**

Course Outline	The study of Food Technology provides a broad knowledge and understanding of food properties, processing, preparation and their interrelationships, nutritional considerations and consumption patterns. It addresses the importance of hygiene and safe working practices and legislation in the production of food. It also provides students with a context through which to explore the richness, pleasure and variety food adds to life.	
What will students learn about?	UNIT 1:	Functions of food in the body including digestion, nutrition and factors influencing food habits.
	UNIT 2:	Trends in food, dining and food service including food styling, marketing and photography.
	UNIT 3:	The reasons new products are developed, impacts of food product innovations in the past and present on society.
	UNIT 4:	Different food service and catering ventures and their value to society including employment opportunities in the food/hospitality industry and operating a small food business.
What will students learn to do?	UNIT 1:	Design and prepare foods to meet the needs of different groups including evaluating nutritional food guides and analysing the nutritional value of foods.
	UNIT 2:	Identify and compare past and present food trends, discuss how the media promote new food trends, create an innovative marketing concept, produce an image of styled food using computer technology.
	UNIT 3:	Explore the purpose, characteristics and diversity of new food products, analyse the success of a range of marketing and promotional techniques and apply these to a new product, design an innovative food product, investigate the application of a new technology in food product development.
	UNIT 4:	Examine the operations and contribution of different food service ventures, design, plan and prepare food for functions and create a proposal for a small food business
Assessment	Assessmen	t tasks over the course of the year will be used to assess student progress.

# **FORENSIC SCIENCE (Year 9)**

Course Outline	Forensic Science is the application of scientific processes undertaken by police and forensic investigators to assist in criminal and civil law cases by providing evidence. The main fields of forensics will be studied, with a strong emphasis on scientific process and references to Australian Law.
What will students learn about?	Students will gain an insight into Crime Scene Investigations and the analysis of physical evidence to solve crimes by studying:  History of Forensic Science Crime Scene Investigation processes Fingerprinting and other impressions used in identification Toxicology Serology, hair and fiber analysis Fraud analysis Forensic entomology
What will students learn to do?	Students will develop skills in:  Making observations. Critically analyzing forensic processes presented in television drama's Applying first hand investigations and scientific processes to solve problems in the laboratory.
Assessment	Students will complete a maximum of TWO Summative tasks for this course.

# **DESIGN & TECHNOLOGY (Year 9) - GRAPHICS - Architectural Design Packaging & Digital Media**

Design & Technology Elective 1 (100 hours)
Focus Areas – Architecture / 3D modelling/animation / Graphics / Packaging

Course Outline	The study of Design and Technology (Graphics) helps students to develop an understanding of the processes used by professional designers in their daily work environments. Students investigate processes of design and technology in a responsible, safe, ethical and collaborative manner and in a range of design fields. Present and emerging technologies, innovation, enterprise and exploring preferred futures are considered in relation to their impact on society and environments.		
What will students learn about?	<ul> <li>Students learn to use the design process, from initial ideas to final concept drawings to create the architectural &amp; interior design of a new building.</li> <li>They use computer graphics and 3D modelling software to create the concept drawings for their client.</li> <li>Students learn how to create a 3D animated walkthrough of their architectural design.</li> <li>Student's later follow the process used by designers to create the surface graphics and design for a package design for a new food product on the market.</li> <li>Students work through the design process to create their package, learning how to use manual sketching skills as well as computer graphics and 3D modelling software in the process.</li> </ul>		
What will students learn to do?	<ul> <li>The major emphasis of the Design and Technology (Graphics) syllabus is on students actively planning, developing and producing quality graphical presentations.</li> <li>Students learn to design, prepare and present graphical presentations using both manual and computer-based drawing technologies.</li> <li>Students learn to interpret and analyse graphical images and presentations and develop an understanding of the use of graphics in industrial, commercial and domestic applications.</li> </ul>		
Assessment	The majority of assessment will be based on class work, Assessment Tasks and homework exercises. Formal testing will be utilised to assess student progress.		

# **DESIGN TECHNOLOGY (Year 10) – Multimedia & Digital Media**

Elective 2 (100 hours) - Focus Areas - Multimedia / 3D modelling/animation / Graphics

Course Outline	Students can expect to work and live in environments requiring highly developed levels of computing and technological literacy. Current technologies are becoming obsolete at a rapid rate and new generations will need to be flexible to accommodate changes as they emerge. It is important that students learn about, choose and use appropriate multimedia technology and develop an informed awareness of its capacities, scope, limitations and implications. Technological competence in the rapidly evolving area of multimedia technology will require lifelong learning.		
What will students learn about?	<ul> <li>The study of Multimedia Design &amp; Technology assists students to develop the knowledge, understanding and skills to solve problems in real life and industry contexts.</li> <li>Through experiential and collaborative tasks, students engage in processes of analysing, designing, producing, testing, documenting, implementing and evaluating multimedia-based solutions.</li> <li>In this course students learn about the different digital media types used in multimedia product design. These include         <ul> <li>Digital Text</li> <li>Digital Photography</li> <li>2D and 3D Animation</li> <li>Video Production</li> <li>Audio and Music Production</li> </ul> </li> <li>Students learn about the types of software used to create and manipulate these types of media, and learn how to author these into a multimedia product.</li> <li>Students learn about the following multimedia and digital media software applications,         <ul> <li>Adobe Photoshop</li> <li>Adobe Premiere</li> <li>2D and 3D animation software.</li> </ul> </li> </ul>		
What will students learn to do?	<ul> <li>Students will be given opportunities to build on information and communication technology (ICT) skills, when using and integrating application programs and hardware devices throughout the course.</li> <li>Through approaches such as modelling and prototyping, and other student-centred activities, students will develop knowledge and understanding of both practical and theoretical concepts of the course.</li> </ul>		
Assessment	The majority of assessment will be based on class work, Assessment Tasks and homework exercises. Formal testing will be utilised to assess student progress.		

# **HISTORY ELECTIVE**

Course Outline	History Elective allows students to explain the nature of history, heritage and archaeology, and explain their contribution to an understanding of the past. Students explain and use the methods of historical inquiry and develop critical thinking skills. They will look at a variety of topics to engage their understanding and knowledge of history. Throughout History Elective they will also develop skills to undertake the processes of historical inquiry and skills to communicate their understanding of history.	
What will students learn about?	Topic 1:	Constructing History e.g. Family history, Film as history, Historical fiction
	Topic 2:	Ancient, Medieval and Early Modern Societies e.g. The Ottoman Empire
	Topic 3:	Thematic Studies e.g. Heroes and villains, world myths and legends, Crime and punishment, Slavery, Terrorism
What will students learn to do?	Students will develop:  A knowledge and understanding of history and historical inquiry  A knowledge and understanding of past societies and historical periods  Skills to undertake the processes of historical inquiry  Skills to communicate their understanding of history.  Students will value and appreciate:  History as a study of human experience  The opportunity to develop a lifelong interest and enthusiasm for history  The nature of history as reflecting differing perspectives and viewpoints  The opportunity to contribute to a just society through informed citizenship  The contribution of past and present peoples to our shared heritage.  The History Elective subject is aimed at students to further develop their skills in History and can be considered by students who enjoy History, who want to further develop their historical skills as well as students who are highly proficient.	
Assessment	• Film A	ent tasks may include: s History in-class essay rch task nation

# **INTERNATIONAL STUDIES**

Course Outline	International Studies provides students with an opportunity to explore and recognize their own cultures, and appreciate the richness of multicultural Australia and the world. This course will equip them with the understanding and values to participate in, and contribute to building a cohesive and just world. Students will also learn important knowledge and skills that lead into further study with courses such as Society and Culture, Studies of Religion, and Community and Family Studies.		
What will students	Students will undertake:		
learn about?	Core study of 'Culture and cultural diversity in the contemporary world'.		
	They will also study 3 of the following 10 topic areas:		
	Culture and beliefs		
	2. Culture on the move		
	3. Culture and sport		
	4. Culture and the media		
	5. Culture and travel		
	6. Culture and food		
	7. Culture and gender		
	<ul><li>8. Culture, science, technology and change</li><li>9. Culture in film and literature</li></ul>		
	10. Culture and family life		
What will students	Develop knowledge and understanding to:		
learn to do?	recognise the complex, diverse and dynamic nature of cultures		
iodi ii to do i	<ul> <li>identify the increasing interconnectedness of cultures in the contemporary world</li> </ul>		
	definity the increasing interconnectedness of cultures in the contemporary world		
	Develop skills to:		
	apply critical literacy in recognizing and challenging stereotypes		
	<ul> <li>develop effective tools for successful intercultural communication and understanding</li> </ul>		
Assessment	Two summative assessment tasks over the course of the year will be used to assess		
	student progress.		

# ITALIAN (Year 9) & ITALIAN CONTINUERS (Year 10)

#### **Course Outline**

The students will focus on being able to communicate not only in the present tense, but also in the past (*passato prossimo* and *imperfetto*), using regular and irregular verbs. This is the level at which students will be challenged to learn and apply their knowledge consistently and to be self-motivated. If they complete this level successfully they will be eligible for Stage 6 at Year 11 and 12 (HSC). The outcomes for the Stage 5 should be regarded as the basis for the further development of knowledge, understanding and skills in Stage 6.

Students should note that the course is designed to fit into two years. They are not obliged to continue in Year 10, but commencing the study of Italian in Year 10 is extremely difficult without having studied the course in Year 9.

The outcomes for Stages 1-4 (Years 7 & 8) will be incorporated into the teaching and learning programmes for students commencing their language study in Stage 5 (any students commencing their language study in Stage 5 will require significant private study and tutoring to achieve a meaningful level of language development in Italian).

# What will students learn about?

- Italy's culture and geography
- Youth of Italy today
- Lifestyle in Italy, including family, friends, school, careers, the environment and the future
- the metalanguage necessary to understand the more complex language and grammar structures (metalanguage is not examined or tested)
- the Italian film industry
- communication and its value in society
- languages in the world, especially Latin (Romance) languages and English, and where the two language systems meet

# What will students learn to do?

Students who apply themselves to the learning should be able to:

- use reflexive verbs
- use the present perfect (il passato prossimo) Year 9
- understand and use possessive adjectives
- understand and use articulated prepositions
- use the imperfect forms of verbs (l'imperfetto) Year 10
- use the future forms of verbs (il futuro)
- write and talk about their infancy and childhood
- write and talk about recent events of the past
- read and listen for meaning using key words in texts of a longer duration than Years
   7 and 8
- read and listen to others talking about the past and understand more deeply written and spoken texts
- to talk about new things and learn new vocabulary
- gain a deeper understanding of modal verbs
- gain more familiarity with irregular verbs

#### **Assessment**

Assessment takes the form of one task per semester, reinforcing the structures that the course teaches, including a film evaluation in Year 10. There is an Italian exam at the end of Semester 2. The assessment tasks encompass the elements of reading, writing, listening and speaking, both in Italian and English.

# **LEARNING SUPPORT**

Course Outline	Learning Support is not a course of study in itself, although is timetabled as is any other subject. Students use Learning support classes to work on organisational skills and get extra one-on-one assistance with set learning tasks, assessment tasks and homework given in other subjects.  Learning Support is available to <b>specific</b> students at Stage 5 (Years 9 & 10) who need support and assistance in completing homework and other assignment tasks. Typically, students who will be candidates for this course will have undertaken English workshop in Year 8.  Students who wish to undertake Learning Support as one of their electives should select it in their subject list. Staff will then check the students who have selected Learning Support to ensure they are suitable candidates for the subject.
What will students learn about?	Students will have three periods a week working with support staff to assist them in completing set subject tasks and assisting with strategies to help organise their time. Specific support will be given to assist students in the most appropriate manner.
What will students learn to do?	Students will be assisted in developing and enhancing literacy and organisation skills.
Assessment	There is no formal assessment for this subject. Students and parents will still receive a report from the teacher outlining student progress in the subject.

# **INDUSTRIAL TECHNOLOGY TIMBER (Year 9)**

Industrial Technology Elective 1 (100 hours)

### **Course Outline** The study of Industrial Technology Timber provides students with opportunities to engage in a diverse range of creative and practical experiences using a variety of technologies widely available in industrial and domestic settings. Students develop knowledge and understanding of materials and processes. Related knowledge and skills are developed through a specialised approach to the tools, materials and techniques employed in the planning, development, construction and evaluation of quality practical projects and processes. Critical thinking skills are developed through engagement with creative practical problem-solving activities. Students develop knowledge relating to current and emerging technologies in industrial and domestic settings. They study the interrelationship of technologies, equipment and materials used in a variety of settings. They develop skills through project-based learning in the design, planning, management and production of practical projects. What will students Students develop: learn about? knowledge of and competence in applying Work Health & Safety (WHS) risk management procedures and practices knowledge, skills and an appreciation of quality in the design and production of practical projects knowledge and understanding of the relationship between the properties of materials and their applications skills in communicating ideas, processes and technical information with a range of audiences an appreciation of the relationship between technology, leisure and lifestyle activities and further learning the ability to critically evaluate manufactured products in order to become a discriminating consumer knowledge and understanding of the role of traditional, current, new and emerging technologies in industry and their impact on society and the environment. What will students Core modules develop knowledge and skills in the use of materials, tools and techniques learn to do? related to construction materials. Practical projects undertaken should reflect the nature of the focus area and provide opportunities for students to develop specific knowledge, understanding and skills related to technologies. These may include: furniture items decorative timber products storage and transportation products small stepladders or similar storage and display units Projects promote the sequential development of skills and reflect an increasing degree of student autonomy as they progress through the course. **Assessment** Students complete a range of practical projects throughout the year and complete a short report on each project. Students also complete other assessment tasks during the

course of the year.

# MUSIC (Year 9)

Course Outline	Students will study through the learning experiences of performing, composing, musicology and listening, within the context of a range of styles, periods and genres.
What will students learn about?	Some units that students study in years 9 include:  • World Music  • Soundscapes  • Rock and Pop  • Becoming a Band
	While engaging in units students will utilise:  The Concepts of Music: Duration, Tone colour and Timbre, Pitch, Texture, Dynamics and expressive techniques, Structure.  Writing Analytically: Students will view a live Music performance in Melbourne and write a critical review.  Music Technology: Students will use Modern Technology throughout this course. This includes learning how to use software to manipulate music notation, looping, recording and editing (audio and music videos).
What will students learn to do?	Performing, Listening and Composing Students will develop and consolidate the concepts of music through learning experiences that encompass performing, listening and composing.  Performing: Students will perform a range of repertoire including their own compositions and those of their peers. Students will have the opportunity to perform repertoire characteristic of the topics studied. Students will perform as a soloist and as part of ensembles on their main instrument.  Listening: Students will listen to a range of repertoire and learn how to use accurate terminology to explain how music is used and manipulated to convey character, evoke emotion, depict a time or place, or assert a mood or atmosphere. Students will reflect on how different types of music influence their feelings and will consider how they can then use music to communicate persuasively in their own compositions and performance practice.  Composing: Students will improvise, arrange and create compositions using a variety of sound sources that align with topics studied. Students will be introduced to a range of technology which will assist with their compositional and creative process.
Assessment	Students will complete a range of assessments that may include the following: Research Assignment, Composition Portfolio, Performance Skills Assessment, Solo/Ensemble Performances, Musicianship and Aural Exam and Critical Review of a musical performance.

# MUSIC (Year 10)

Course Outline	Students will study through the learning experiences of performing, composing, musicology and listening, within the context of a range of styles, periods and genres.
What will students learn about?	Units that students study in Year 10 include:  • Video Game Music  • Through the Ages  • Australian Identity in Music  • Arranging and Technology
	While engaging in units students will utilise:  The Concepts of Music: Duration, Tone colour and Timbre, Pitch, Texture, Dynamics and expressive techniques, Structure.  Writing Analytically: Students will view a live Music performance in Melbourne and write a critical review.  Music Technology: Students will use Modern Technology throughout this course. This includes learning how to use software to manipulate music notation, looping, recording and editing (audio and music videos).
What will students learn to do?	Performing, Listening and Composing Students will develop and consolidate the concepts of music through learning experiences that encompass performing, listening and composing.  Performing: Students will perform a range of repertoire including their own compositions and those of their peers. Students will have the opportunity to perform repertoire characteristic of the topics studied. Students will perform as a soloist and as part of ensembles on their main instrument.  Listening: Students will listen to a range of repertoire and learn how to use accurate terminology to explain how music is used and manipulated to convey character, evoke emotion, depict a time or place, or assert a mood or atmosphere. Students will reflect on how different types of music influence their feelings and will consider how they can then use music to communicate persuasively in their own compositions and performance practice.  Composing: Students will improvise, arrange and create compositions using a variety of sound sources that align with topics studied. Students will be introduced to a range of technology which will assist with their compositional and creative process.
Assessment	Students will complete a range of assessments that may include the following: Research Assignment, Composition Portfolio, Performance Skills Assessment, Solo/Ensemble Performances, Musicianship and Aural Exam and Critical Review of a musical performance.

# PHYSICAL ACTIVITY and SPORTS STUDIES (Year 9)

Course Outline	Physical Activity and Sports Studies (PASS) is a practical Physical Education based subject. The course modules are a pathway to introduce concepts studied in Year 11 and HSC PDHPE. The course includes a two night "Journey" where students Mountain Bike and Canoe around the local area. Students will also be involved in off-site activities during their class time throughout the year.
What will students learn about?	<ul> <li>Water Safety- inclusive of LSV Bronze Medallion</li> <li>Lifestyle, leisure and recreation</li> <li>Body Systems and Energy for movement</li> <li>Physical Fitness</li> <li>Nutrition</li> <li>Event Management</li> </ul>
What will students learn to do?	<ul> <li>Develop an understanding of how aspects of anatomy and physiology contribute to performing fundamental movement skills</li> <li>Improve practical performance through the application of practice and effort-specifically in swimming, canoeing and mountain bike riding</li> <li>Investigate and participate in a variety of Outdoor Education activities</li> <li>Work collaboratively with others to enhance participation, enjoyment and performance</li> <li>Develop management and planning skills to achieve personal and group goals</li> </ul>
Assessment	Will include the following:  Bronze Medallion Water Safety Training Program Analysis for the Journey Examination
Special Requirements	Due to the nature of this subject, selection into PASS will consider students' previous performance and participation in PDHPE classes, camps, excursions and sporting days.  Students will need to demonstrate basic water safety to ensure they are capable to participate in the water-based activities and camp.  Students will be undertaking a Camp during this unit which will have a cost of approximately \$70

# **PHYSICAL ACTIVITY and SPORTS STUDIES (YEAR 10)**

Course Outline	Year 10 Physical Activity and Sports Studies is a practical Physical Education based course that further extends the content covered in Year 9 PASS.  Please note students do not need to complete Year 9 PASS to complete Year 10 PASS. The course would be beneficial for students looking to study PDHPE at a HSC level as the modules introduce concepts studied in HSC.  This Course will include a three-night Surfing and Lifesaving camp to Lorne as well as off-site activities during their class time throughout the year.	
What will students learn about?	<ul> <li>Coaching</li> <li>Fundamentals of Movement and skill development</li> <li>Enhancing performance – strategies and techniques</li> <li>Issues in Physical Activity and Sport</li> <li>Technology, participation and performance</li> <li>Australian Sporting Identity</li> </ul>	
What will students learn to do?	<ul> <li>Investigate and recognise the importance of fundamental movement analysis as a vital training tool through coaching athletics.</li> <li>Improve practical performance through the application of practice and effort.</li> <li>Work collaboratively with others to enhance participation, enjoyment and performance</li> <li>Discusses the nature and impact of historical and contemporary issues in physical activity and sport</li> </ul>	
Assessment	Will include the following:      Group coaching Assignment     Practical Participation and Skill Analysis     Examination	
Special Requirements	Due to the nature of this subject, selection into PASS will consider students' previous performance and participation in PDHPE classes, camps, excursions and sporting days.  Students will undertake a three-day surf and lifesaving camp to Lorne during this course which will have a cost of approximately \$350.	

# **PHOTOGRAPHIC AND DIGITAL MEDIA (Year 10)**

Course Outline	<ul> <li>The aim of the Photographic and Digital Media course is to enable students to:</li> <li>develop and enjoy practical and conceptual autonomy in their abilities to represent ideas and interests in photographic and digital media works</li> <li>understand and value the different beliefs that affect interpretation, meaning and significance in photographic and digital media.</li> </ul>
What will students learn about?	<ul> <li>Students will develop knowledge, understanding and skills:</li> <li>in using the manual settings, compositional and creative curation of an image</li> <li>to make photographic and digital works informed by their understanding of practice, the conceptual framework and the frames</li> <li>to critically and historically interpret photographic and digital works informed by their understanding of practice, the conceptual framework and the frames.</li> </ul>
What will students learn to do?	The Photographic and Digital Media course assigns value to the development of students' intellectual, artistic and practical autonomy, critical judgement and reflective actions in making and interpreting photographic and digital media works. In this syllabus students can explore reality, illusion and simulation through photographic and digital media, and the investigation of emergent technologies.  Key Concepts:  Art History  Aperture/Depth of Field  Shutter speed  Lighting (Studio/Natural)  Portraiture (Face painting, makeup, special effects)  Appropriation/Film
Assessment	Assessment for this course will involve a combination of group and individual project tasks and a formative examination held at the end of the year.

# **PSYCHOLOGY (Year 10)**

Course Outline	Psychology provides students with a framework for exploring the complex interactions between biological, psychological and social factors that influence human thought, emotions and behaviour. Students will gain insights into a range of psychological health issues in society.
What will students learn about?	This course will focus on multiple fields within the Science of Psychology, including but not limited to:  • History, Experimentation and Ethics in Psychology  • Sleep and dreaming  • The brain, its structures and how it influences our world  • Sports Psychology  • Personality and associated disorders  • Perception and experimentation
What will students learn to do?	Students will develop skills in:  Research and application of knowledge Problem solving Discussion of thoughts and ideas Experimentation and planning of appropriate investigations to collect data
Assessment	Students will complete a maximum of TWO Summative tasks for this course.

# VISUAL ARTS (Year 9)

Course Outline	Visual Arts places great value on the development of students' intellectual and practical autonomy, reflective action, critical judgement and understanding of art in artmaking and in critical and historical studies of art. Visual Arts plays an important role in the social, cultural and spiritual lives of students.  A gallery visit to Melbourne, which introduces the students to the role of curators and galleries and the influences they have on the public's perceptions of art and how it is viewed by an audience.
What will students learn about?	The study of Visual Arts (Year 9) students will explore and create works in a variety of mediums and techniques. Students are introduced to 20th Century Art Movements such as; Expressionism, Fauvism, Cubism, Surrealism, Abstract expressionism, Pop art and complete an extensive research project and artworks relating. The focus of their artmaking is technique based around the Art Movements. A group installation is designed for the school community, again looking at the interaction of the artist and the audience. Printmaking and digital artworks are investigated and used to create works.
What will students learn to do?	Investigate and apply selected conventions, activities, traditions and customs of the field of visual arts and design to make art where meaning is shaped by values and beliefs about the individual, social structures, the artworld and power Students build their research, approaches to experimentation, procedures, skills and strategies and develop judgment in the practical action of using diaries and making of artworks while developing subjective, structural, cultural and postmodern approaches to making artworks.
	Key Concepts:  Rendering objects/subjects using a variety of media  Modelling and Casting techniques.  Art Installation  Printmaking  Textiles  Fluid Painting/Alcohol Ink  Geometric Forms  Photography  Art analysis through a variety of case studies  Research Art Movements, Artists and their work
Assessment	The majority of assessment is based on class work, Assessment Tasks and homework exercises. Formal testing will be utilised to assess student progress.

# **VISUAL ARTS (Year 10)**

### **Course Outline** Visual Arts places great value on the development of students' intellectual and practical autonomy, reflective action, critical judgement and understanding of art in artmaking and in critical and historical studies of art. Visual Arts plays an important role in the social, cultural and spiritual lives of students. The conceptual framework proposes ways to understand and investigate relations between and amongst the agencies of the artist - artwork - world - audience. These functions or agencies when considered in the light of the structural, subjective, postmodern and cultural frames generate content for making and studying artworks. A gallery visit to Melbourne introduces the students to a variety of ways art is presented to an audience including artworks exhibited in galleries, commissioned artworks and non-commissioned art installations in the everyday environment. The study of Visual Arts (Year 10) will expand on previous knowledge of two-dimensional What will students and three-dimensional art techniques and artists. Students are introduced to Ancient 3D learn about? art techniques, Rock carving and soapstone and create artworks responding to given themes. Students also study a variety of wet media, painting and drawing techniques. Students learn how to develop artworks using the design process, which includes: brainstorming, collecting artistic inspiration, developing observational sketches and creating mockups prior the creation of their pieces of work. Investigate and apply selected conventions, activities, traditions and customs of the field What will students of visual arts and design to make art where meaning is shaped by values and beliefs learn to do? about the individual, social structures, the artworld and power Students build their research, approaches to experimentation, procedures, skills and strategies and develop judgment in the practical action of using diaries and making of artworks while developing subjective, structural, cultural and postmodern approaches to making artworks. Key concepts: · Rendering objects/subjects using a variety of media • Carving and construction with the focus on using soapstone Observational drawing Printmaking Airbrushing/Wet Media (watercolour) 3D Object painting • Art installations and Contemporary 3D artworks. Textiles Art analysis through a variety of case studies Research Art Movements, Artists and their work **Assessment** The majority of assessment will be based on class work, Assessment Tasks and

homework exercises. Formal testing will be utilised to assess student progress.

# TOURISM, TRAVEL & EVENTS (VET COURSE) - Year 10

Course: VET TOURISM - This course is an early commencement of the HSC

2 units for each of Preliminary and HSC studies Exclusions: Nil

This course is an early commencement of the HSC and would count as 2 units for each of Preliminary Year and HSC Year of study. Students would complete their Preliminary study in Year 10 and their HSC year of study in Year 11. Students can then sit their HSC exam in Travel, Tourism and Events and have the mark sitting on their transcript ready for them to complete the rest of their HSC.

### **Course Description**

The Tourism, Travel and Events Curriculum Framework is based on qualifications and units of competency contained in the nationally endorsed *SIT Tourism*, *Travel and Hospitality Training Package*. As such students will complete the HSC course with a HSC examination to be eligible for an ATAR, and also attain a qualification of **SIT30116 Certificate III in Tourism**.

Through the completion of this course students will gain the knowledge and skills to work in one of the many different areas within tourism in Australia. Students will learn about workplace health and safety, excellent customer service, selling products and services, workplace communication, interaction, organisation and teamwork, providing information to customers, booking products and services for customers, and Australian tourism destinations.

This course is designed to give students hands on experience in the skills and competencies required to work in customer service and tourism related activities, which incorporates the tourism-related activities of businesses and organisations in allied industries including education and training, hospitality, retail, sport and recreation and transport.

Attainment of the qualification SIT30116 Certificate III in Tourism requires students to meet competency requirements for 15 units of work, being:

<ul> <li>SITTIND001 Source and use information on the tourism and travel in</li> </ul>	ndustry	
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• SITXCCS006 Provide service to customers

SITXCOM002 Show social and cultural sensitivity
 SITXWHS001 Participate in safe work practices

SITTTSL002 Access and interpret product information

SITTTSL006 Prepare quotations

• SITEEVT002 Process and monitor event registrations

SITEEVT004 Provide Event Staging Support

SITXCCS002 Provide visitor information

HLTAID003 Provide first aid (provided externally)
 SITTTSL004 Provide advice on Australian destinations

BSBSUS201 Participate in environmentally sustainable work practices

SITTTSL005 Sell tourism products and services
 SITTTSL001 Operate an online information system

BSBWOR203 Work effectively with others

#### **Course Structure**

This course consists of:

- HSC Examination Content
  - Five mandatory focus areas addressing six units of competency Australian destinations (SITTTSL004 Provide advice on Australian destinations), Safety (SITXWHS001 Participate in safe work practices), Sustainability (BSBSUS201 Participate in environmentally sustainable work practices), Working in the industry (SITTIND001 Source and use information on the tourism and travel industry), and Working with customers (SITXCCS006 Provide service to customers & SITXCOM002 Show social and cultural sensitivity)

- Tourism and Travel (containing three associated units of competency SITTTSL002 Access and interpret product information, SITTTSL005 Sell tourism products and services, & SITTTSL006 Prepare quotations)
- Non examinable content (5 elective units to complete the Certificate III in Tourism Qualification)
- 70 hours work placement

### **Pathways and Careers**

The SIT30116 Certificate III in Tourism qualification is delivered at Moama Anglican Grammar by the Association of Independent Schools (RTO 90413).

This qualification provides a pathway to work in many tourism industry sectors and for a diversity of employers including tour operators, inbound tour operators, visitor information centres, attractions, cultural and heritage and any small tourism business requiring multi-skilled employees.

Possible job titles relevant to this qualification include:

- attraction or theme park attendant
- booking agent
- inbound tour coordinator
- operations consultant for a tour operator
- visitor information officer
- sales consultant

After achieving SIT30116 Certificate III in Tourism, individuals could progress to SIT40216 Certificate IV in Travel and Tourism, or to Certificate IV qualifications in any service industry field.

#### Assessment

Assessment is competency based and can include:

- observation during class and work placement
- written tasks
- practical tasks
- skills tests
- competency tests

To be assessed as competent, a student must demonstrate to a qualified assessor that they can effectively carry out various tasks to industry standard.

### Tourism, Travel and Events HSC examination

An external written Higher School Certificate examination will be conducted for the 240 indicative hour (2 year) course.

#### **Particular Course Requirements**

Students must complete 35 hours of work placement each year as a mandatory part of the course. This may consist of one off events (such as Southern 80), industry exposure trips (Gold Coast SeaWorld) and work placement during the September holidays or Work Experience week in Year 10 and the June/July holidays in Year 11.

It is important to note that as the Gold Coast, Sea World work placement is optional. It is planned to run during the school holidays at an approximate cost of \$1,500.

HLTAID003 Provide First Aid is provided by an external provider at a cost of approximately \$100.

External Assessment	Weighting
A 2 hour written examination consisting of: Multiple Choice Short answer questions Extended Response Tourism and Travel Elective questions	15 marks 30 marks 15 marks 20 marks
	80

# PRIMARY INDUSTRIES (VET COURSE) - Year 10

Course: VET PRIMARY INDUSTRIES - This course is an early commencement course for the HSC

2 units for each of Preliminary and HSC studies

Exclusions: Nil

This course is an early commencement of the HSC and would count as 2 units for each of Preliminary Year and HSC Year of study. Students would complete their Preliminary study in Year 10 and their HSC year of study in Year 11. Students can then sit their HSC exam in Primary Industries (Agriculture) and have the mark sitting on their transcript ready for them to complete the rest of their HSC.

### **Course Description**

The Primary Industries Curriculum Framework is based on qualifications and units of competency contained in the nationally endorsed *AHC Agriculture, Horticulture and Conservation and Land Management Training Package.* As such students will complete the HSC course with a HSC examination to be eligible for an ATAR, and also attain a qualification of **AHC20116 Certificate II in Agriculture.** 

Through the completion of this course students will gain the knowledge and skills to work in one of the many different areas within primary industries in Australia. This qualification provides an entry level occupational outcome in agriculture.

Industry expects individuals with this qualification to carry out routine tasks under general supervision and exercise limited autonomy with some accountability for their own work.

This qualification is suitable for an Australian Apprenticeship.

Job roles vary across different industry sectors and may include:

Assistant animal attendant/stockperson

Assistant Farm or Station hand

Assistant Farm or Station worker

Assistant Farm or Station labourer

Attainment of the qualification Certificate II in Agriculture requires students to meet competency requirements for 18 units of work being:

- AHCWHS201 Participate in work health and safety processes
- AHCCHM201 Apply chemicals under supervision
- AHCINF201 Carry out basic electric fencing operations
- AHCINF202 Install, maintain and repair farm fencing
- AHCPMG201 Treat weeds
- AHCWRK204 Work effectively in the industry
- AHCBIO201 Inspect and clean machinery for plant, animal and soil material
- AHCLSK206 Identify and mark livestock
- AHCMOM203 Operate basic machinery and equipment
- AHCLSK202 Care health and welfare of livestock
- AHCLSK211 Provide feed for livestock
- HLTAID003 Provide first aid (delivered by external provider)
- AHCLSK204 Carry out regular livestock observation
- AHCLSK205 Handle livestock using basic techniques
- AHCLSK209 Monitor water supplies
- AHCWRK201 Observe and report on weather
- AHCWRK205 Participate in workplace communications
- AHCWRK209 Participate in environmentally sustainable work practices

#### **Course Structure**

This course consists of 18 units in total, made up of:

HSC Examination Content

- FIVE mandatory units of competency, with the following focus areas:
   Chemicals (AHCCHM201), Safety (AHCWHS201), Sustainability (AHCWRK209), Weather (AHCWRK201), and Working in the industry (AHCWRK204)
- Livestock health and welfare stream containing ONE unit of competency (AHCLSK202)
- Non examinable content (12 elective units to complete the Certificate II in Agriculture Qualification)
- 70 hours work placement

### **Pathways and Careers**

The AHC20116 Certificate II in Agriculture qualification is delivered at Moama Anglican Grammar by the Association of Independent Schools (RTO 90413).

This course provides an entry level occupational outcome in agriculture. It enables individuals to select a livestock production or cropping context as a job focus or, in the case of mixed farming enterprises, both.

Further training pathways from this qualification include, but are not limited to:

- Certificate III in Agriculture
- Certificate III in Horticulture

Further training can also involve a traineeship or further studies at TAFE or University.

#### **Particular Course Requirements**

Students must complete 35 hours of work placement each year as a mandatory part of the course. Students are required to supply work boots and work pants when participating in the practical component of the course. Students must purchase a school Primary Industries work shirt at a cost of approximately \$60. The unit HLTAID003 is provided to the students by an external provider at a cost of approximately \$100. Students are required to purchase on online text from Rural Skills Online (organised by the school) at a cost of approximately \$150 to cover the 2 year course.

#### **Assessment**

Assessment is competency based and can include:

- observation during class and work placement
- written tasks
- practical tasks
- skills tests
- competency tests

To be assessed as competent, a student must demonstrate to a qualified assessor that they can effectively carry out various tasks to industry standard.

#### **Primary Industries HSC examination**

An external written Higher School Certificate examination will be conducted for the 240 indicative hour (2 year) course.

External Assessment	Weighting
A 2 hour written examination consisting of: Section I – objective response questions Section II – short-answer questions Section III – one extended response question Section IV – one structured extended response question for the stream focus area The Primary Industries HSC examination is based on the HSC Content (focus	15 marks 35 marks 15 marks 15 marks
areas): Sections I, II and III are based on the mandatory focus areas Section IV is based on the stream focus area and can also draw from the mandatory focus areas.	
	80

### CONSTRUCTION (VET COURSE) - Year 10

#### Course: VET CONSTRUCTION

2 units for each of Preliminary and HSC studies

Exclusions: Nil

This course is an early commencement of the HSC and would count as 2 units for each of Preliminary Year and HSC Year of study. Students would complete their Preliminary study in Year 10 and their HSC year of study in Year 11. Students can then sit their HSC exam in Construction and have the mark sitting on their transcript ready for them to complete the rest of their HSC.

#### **Course Description**

The Construction Curriculum Framework is based on qualifications and units of competency contained in the nationally endorsed *CPC08 Construction, Plumbing and Services Training Package.* As such students will complete the HSC course with a HSC examination to be eligible for an ATAR, and also attain the qualification, or a Statement of Attainment towards the qualification, of **CPC20211 Certificate II in Construction Pathways.** 

Through the completion of this course students will gain the knowledge and skills to work in one of the many different areas within construction in Australia. This qualification provides an entry level occupational outcome in construction.

Industry expects individuals with this qualification to carry out routine tasks under general supervision and exercise limited autonomy with some accountability for their own work.

#### Job Roles:

This qualification allows for inclusion of skills suited for entry to off-site occupations, such as joinery and shop fitting as well as carpentry, bricklaying and other occupations in general construction.

Attainment of the qualification Certificate II in Construction Pathways requires students to meet competency requirements for 15 units of work being:

•	CPCCCM1012A	Work effectively and sustainably in the construction industry
•	CPCCCM1013A	Plan and organise work
•	CPCCCM1014A	Conduct workplace communication
•	CPCCCM1015A	Carry out measurements and calculations

CPCCCM2001A Read and interpret plans and specifications
 CPCCCM2005B Use construction tools and equipment

CPCCWHS1001 Prepare to work safely in the construction industry (Delivered by external provider)
 CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry

CPCCCA2011A Handle carpentry materials

• CPCCCA2002B Use carpentry tools

CPCCCA2003A Erect and dismantle formwork for footings and slabs on ground

• CPCCJN2001A Assemble components

CPCCJN2002B Prepare for off-site manufacturing process

CPCCCM2006B Apply basic levelling procedures
 CPCCCO2013A Carry out concreting to simple forms

#### **Course Structure**

This course consists of 15 units in total, made up of:

- HSC Examination Content
  - EIGHT mandatory units of competency: CPCCCM1012A, CPCCCM1013A, CPCCCM1014A, CPCCCM1015A, CPCCCM2001A, CPCCCM2005B, CPCCWHS1001, CPCCOHS2001A
- Non examinable content (7 elective units to complete the Certificate II in Construction Pathways Qualification
- 70 hours work placement

#### **Pathways and Careers**

The CPC20211 Certificate II in Construction Pathways qualification is delivered at Moama Anglican Grammar by the Association of Independent Schools (RTO 90413).

The qualification has core units of competency that are required in most Construction industry Certificate III qualifications. Further training can involve an apprenticeship or further studies at TAFE or University.

This qualification allows for inclusion of skills suited for entry to off-site occupations, such as joinery and shop fitting as well as carpentry and other occupations in general construction.

#### **Particular Course Requirements**

Students must complete 35 hours of work placement each year as a mandatory part of the course. Students are required to supply work boots and work pants when participating in the practical component of the course. Students must purchase a school Construction work shirt at a cost of approximately \$60. Students are to purchase a nail bag, claw hammer, and tape measure at an approximate cost of \$250. Completion of the general induction training program (the white card) specified by the National Code of Practice for Induction Training for Construction Work (ASCC2007) is required before entering a construction work site. All students are required to complete this training before participating in work placement. Achievement of unit CPCCWHS1001 covers this requirement, delivered by an external provider and the cost of this course is subsidised by the AIS (\$50), with the balance paid by the student.

#### **Assessment**

Assessment is competency based and can include:

- observation during class and work placement
- written tasks
- verbal tasks
- practical tasks
- skills tests
- competency tests

To be assessed as competent, a student must demonstrate to a qualified assessor that they can effectively carry out various tasks to industry standard.

#### **Construction HSC examination**

An external written Higher School Certificate examination will be conducted for the 240 indicative hour (2 year) course.

External Assessment	Weighting
A 2 hour written examination consisting of:  Section I – objective response questions Section III – short-answer questions Section IV – one extended response question Section IV – one structured extended response question for the stream focus area  The Construction HSC examination is based on the mandatory units of competency:  CPCCCM1012A Work effectively and sustainably in the construction industry CPCCCM1013A Plan and organise work CPCCCM1014A Conduct workplace communication CPCCCM1015A Carry out measurements and calculations CPCCCM2001A Read and interpret plans and specifications CPCCCM2005B Use construction tools and equipment § CPCCWHS1001 Prepare to work safely in the construction industry CPCCOHS2001A Apply OHS requirements, policies and procedures in the construction industry	15 35 15 15
	80

