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## WELCOME TO YEARS 9 AND 10

Heathdale Christian College is committed to providing a curriculum that not only provides for the academic development of students, but also for students' spiritual and social development.

As students enter Years 9 and 10, as well as continuing their study in the core learning areas of the Australian Curriculum, they are able to start choosing more of the subjects that they will study. This greater choice allows students to make decisions such as whether or not to continue with studying a language other than English, as well as the ability to select subjects of interest that they may not have had the opportunity to study previously. Students should use this as an opportunity to choose subjects that they may wish to pursue in Years 11 and 12, as well as the chance to broaden their experience of school by pursuing other areas of interest not reflected elsewhere in the curriculum.

Students should remember that none of the elective subjects available in Years 9 and 10 are required in order for them to undertake any specific areas of study in Years 11 and 12 or beyond school. A student who is interested in becoming an engineer, for instance, does not need to study Engineering Systems and Principles at Year 9 to pursue that pathway later. However, students are encouraged to select subjects at Years 9 and 10 that reflect their particular interests and areas of talent, as a key part of them growing in their God-given potential as students at Heathdale Christian College.

These years also offer students the chance to begin a number of VET and VCE subjects. Students who continue with Chinese in Years 9 and 10 will complete the VET Certificate II in Applied Languages (Chinese). Year 10 students also have the opportunity to begin VET-VCE Sport and Recreation (Units 1 and 2), and students in the Jumpstart Mathematics program in Year 9 can progress in Year 10 to complete Units 1 and 2 of VCE General Mathematics. Completion of these subjects up to Units 3 and 4 can count towards a student's ATAR at the end of Year 12.



## HOW IS THE CURRICULUM STRUCTURED?

Subjects at Years 9 and 10 can be grouped into three categories: 1) Core Subjects, 2) Academic Electives, and 3) Arts and Technology Electives.

While the majority of subjects offered are the same in Years 9 and 10, there are some changes across the two years. All subjects offered at each year are outlined in the following table.

	Year 9	Year 10
Core Subjects	English	English
	Year 9 Mathematics <i>OR</i> Jumpstart Mathematics	Year 10 Mathematics <i>OR</i> Units 1 and 2 VCE General Mathematics
	History	History
	Science	Science
	Health and Physical Education	Health and Physical Education <i>OR</i> Units 1 and 2 VET-VCE Sport and Recreation
	Christian Life Studies	Christian Life Studies
		Careers
Academic Electives	French, VET Chinese <i>OR</i> Cultural Communication	French, VET Chinese <i>OR</i> Geography/Commerce
	Latin <i>OR</i> Geography/Commerce	Latin (available in place of one Arts and Technology elective)
Arts and Technology Electives	Art	Art
	Computing	Computing
	Design and Technology: Food	Design and Technology: Food
	Design and Technology: Textiles	Design and Technology: Textiles
	Design and Technology: Furniture Making	Design and Technology: Furniture Making
	Design and Technology: Engineering Systems and Principles	Design and Technology: Engineering Systems and Principles
	Drama	Drama
	Music	Multimedia
	Outdoor Education	Music
	Visual Communication and Design	Visual Communication and Design



## **CORE SUBJECTS**

#### **CAREERS YEAR 10**

### **BIBLICAL PERSPECTIVE**

- Developing a Biblical understanding of vocation
- Identifying and developing God-given abilities

#### SUBJECT OVERVIEW

#### Content

Year 10 Careers is organised into two main interrelated strands: skills for learning and work, and career and life design. Students will examine the relationship between changing circumstances, learning and 21st century work opportunities, and learn about the work-related communication tools and capacities needed for 21st century work. They will also learn about the importance of growing selfawareness in improving learning, accessing work opportunities and making informed subject and career choices. Further, they will explore the roles of agencies associated with employment support. They will learn about 21st century approaches to recruitment and selection, and the skills required in responding to them. They will also identify possible tensions arising in work-related contexts and the approaches to resolving them, exploring the benefits of different cultural perspectives in managing work and problem-solving.

### Skills

In Year 10 Careers, students will:

- Apply entrepreneurial skills to plan, implement and complete a negotiated action project
- Evaluate their findings, propose actions, make recommendations and present these to an audience of stakeholders
- Synthesise increased self-knowledge and career information to school and careerbased decisions and create potential career scenarios

- Conduct research to identify trends in work arrangements over time and evaluate agencies that support various employment situations
- Practise using current recruitment and selection tools, methods and skills for accessing real and created work opportunities
- Collect and interpret information on different cultural approaches to ways of working

#### Types of Assessment

There are no formal assessments in careers. The following tasks are completed in Careers which play a part in the student's career journey over the final years of their Secondary Education

- Morrisby Profiling
- Career Action Plan
- Resume and Cover Letter
- Interview Skills
- Career Research Task
- Pathway and Subject Selection for Year 11
- Creating a Digital Portfolio.

- Analytical thinking
- Group work
- Leadership
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking
- Reflective skills



### CHRISTIAN LIFE STUDIES YEAR 9

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Understanding God's story
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

### Content

The Year 9 course is titled 'A Sneaking Suspicion'. In Part 1 it examines some of the things that our society tells us about beauty and morality. It shows how our world has been led astray and that God's perspective is for our best. In Part 2, the course deals with several stumbling blocks which sometimes prevent people from trusting God, such as: Didn't science get rid of God? How can I trust the Bible? Where is God when it hurts? What about other religions? Won't God accept me if I'm good enough? In Part 3, we examine questions concerning life, death, God and forgiveness.

### Skills

Some of the skills that this courses seeks to help students develop include: biblical literacy,

apologetical, critical, analytical, social, metacognitive, creative, ethical and reflective.

### Types of Assessment

- Oral presentations
- Tests
- Bookwork surveys

- Analytical thinking
- Writing and communication skills
- Group work
- Leadership
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking
- Reflective skill



### **CHRISTIAN LIFE STUDIES YEAR 10**

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Understanding God's story
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

The Semester 1 course on ethics provides a solid, biblical ethical framework for students to negotiate their way through the maze of life, as well as giving them the tools to assist with ethical decisions, both global and personal. This encourages students to think carefully about the type of ethical person they hope to become. In the Semester 2 course on worldviews, we explore ten of society's most influential frameworks for understanding life. Through providing an accurate and balanced introduction to these ten worldviews, this course equips students with a biblical framework through which they can filter these dominant voices of our culture.

### Skills

This courses seeks to develop apologetical, critical, analytical, social, metacognitive, creative, ethical, reflective and biblical literacy skills.

### Types of Assessment

- Oral presentations
- Work book
- Research tasks
- Persuasive writing

- Analytical thinking
- Writing and communication skills
- Group work
- Leadership
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking
- Reflective skills



### **ENGLISH YEAR 9**

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Developing God-given creativity

#### SUBJECT OVERVIEW

#### Content

The study of English in Year 9 is designed to develop students' abilities to think critically and creatively in response to a range of texts, both fiction and nonfiction, to produce their own work. Students will explore high-quality literature, film and media texts through interpreting, creating, evaluating and discussing. Texts developed by the students are both aesthetic and designed to inform or persuade. Through regular discussion, students will grow in their ability to express complex and original thought in response to the texts.

#### Skills

Building on earlier years, students will grow in their knowledge and understanding of English and develop their skills in listening, reading, viewing, speaking, writing and creating. Texts studied include "Animal Farm" by George Orwell, "Antigone" by Sophocles, and "Unpolished Gem" by Alice Pung. A range of Australian Literature, both poetry and short stories, from the 19th and 20th centuries will also be explored. Students will produce creative and analytical written texts and will also be required to give an oral presentation.

## Types of Assessment

- Analytical essays
- Creative writing
- Oral presentations
- Persuasive writing
- Tests

- Analytical thinking
- Writing and communication skills
- Critical and creative thinking
- Reflective skills



### **ENGLISH YEAR 10**

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Understanding God's story

#### SUBJECT OVERVIEW

#### Content

In Year 10 English, students engage with a range of text types such as plays, films, poetry, and multimedia to engage in critically examining how we communicate, and also how we can improve our own communication in writing and speaking. Texts such as "12 Angry Men", "King Lear" and a selection of world poetry are engaged with, and students write and speak in a variety of styles in response to these.

### Skills

Year 10 is an important year in preparing students for their compulsory VCE English choice, and skills related to close analysis, linguistics and analytical writing are focused on in order to enable students to have a broad skill-set heading into the VCE.

### Types of Assessment

- Analytical essays
- Creative writing
- Oral presentations
- Persuasive writing
- Tests

- Writing and communication skills
- Group work
- Analytical thinking
- Initiative
- Work-place skills
- Logical reasoning
- Reflective skills



### **HEALTH YEAR 9**

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Recognising and understanding divinely created order

### SUBJECT OVERVIEW

#### Content

Students refine and apply strategies for maintaining a positive outlook and evaluating behavioural expectations in different social, and online situations. Students learn to critically analyse and apply health information to devise and implement personalised plans for maintaining healthy habits.

### Skills

Students propose, practise and evaluate responses in situations where external influences may impact on their ability to make healthy and safe choices. They develop the ability to investigate how empathy and ethical decision making contribute to respectful relationships. Students will critically analyse and apply health information from a range of sources to health decisions and situations.

## Types of Assessment

- Research tasks
- Oral presentations
- Tests
- Problem-solving tasks

- Work-place skills
- Logical reasoning
- Leadership
- Writing and communication skills
- Group work



### **HEALTH YEAR 10**

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Understanding God's story
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

Health is a discussion-based subject aimed at allowing students to participate in and listen to discussions on health-related topics and how we can effectively cope with them.

### Areas of Study:

- Dimensions of Health
- Nutrition
- Mental Health Stress
- Relationships
- Risk Taking
- CPR

#### Skills

- Evaluating factors that shape identities and critically analysing how individuals impact the identities of others.
- Proposing and practising a range of realistic responses to scenarios where peers are encouraging them to take unnecessary risks and planning and practising responses to emergencies where they may be required to administer first aid to a friend, including CPR.
- Proposing, practising and evaluating responses in situations where external influences may impact on their ability to make healthy and safe choices.
- Proposing strategies for managing emotional responses and resolving conflict in a family or social situation or online environment.

### Types of Assessment

- Practical reports
- Research tasks
- Oral presentations
- Tests
- Problem-solving tasks

- Analytical thinking
- Writing and communication skills
- Group work
- Leadership
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking
- Reflective skills



### HISTORY YEAR 9

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation

#### SUBJECT OVERVIEW

#### Content

Year 9 History covers world history from 1750 to 1918, with a focus on Australia. The beginnings of the modern world are investigated through the Industrial Revolution, with its key economic, social and political consequences. This study is contextualised by the emerging global empires being won by European powers. The connection is made from the Industrial Revolution to the settlement and development of Australia up to Federation in 1901. The final unit of study is the First World War, which sums up the themes examined throughout the year and as well as the progression of Australia's developing sense of nationhood.

#### Skills

Year Nine History continue to deepen comprehension, research and analysis skills, from the previous year's history study, in order to understand and explain how historical events are

connected through cause and effect and their significance for those involved. Students develop an ability to select, analyse, make interpretations and justify positions on areas of historical study through formal written expression, discussion and examination of primary and secondary source documents that lead to differing historical perspectives.

### Types of Assessment

- Analytical essays
- Tests
- Research tasks
- Document Interpretation

- Analytical thinking
- Writing and communication skills
- Group work
- Logical reasoning
- Critical and creative thinking
- Reflective skills



### HISTORY YEAR 10

### **BIBLICAL PERSPECTIVE**

- Understanding God's story
- Developing critical thinking skills
- Appreciating and caring for God's creation

### SUBJECT OVERVIEW

#### Content

The Year 10 curriculum provides a study of the history of the modern world and Australia from 1918 to the present, with an emphasis on Australia in its global context. The twentieth century became a critical period in Australia's social, cultural, economic and political development. Within this study, students will examine World War II, including the causal factors and effects, the Indigenous Rights Movement in Australia, and Popular Culture and its relationship with the Australian sociocultural landscape.

### Skills

Throughout the Year 10 curriculum students will be developing skills related to chronology terms and concepts, historical questions and research, analysis and use of sources, understanding perspectives and interpretations, and explaining and communicating their research and analysis.

## Types of Assessment

- Analytical essays
- Research tasks
- Oral presentations
- Tests

- Analytical thinking
- Writing and communication skills
- Group work
- Initiative
- Logical reasoning
- Critical and creative thinking
- Design skills
- Reflective skills



### **MATHEMATICS YEAR 9**

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Recognising and understanding divinely created order
- Using the patterns set up by God to solve practical problems

### SUBJECT OVERVIEW

#### Content

Students will cover a variety of interesting topics: Understanding money and ratio, scale factors in similar figures, similarity of triangle, techniques for collecting data from primary and secondary sources, the mean and median in skewed, symmetric and bimodal data, index laws, scientific notation, the expansion of binomial expressions, the distance between two points on the Cartesian plane, the gradient and midpoint of a line segment, linear and non-linear relations, areas, volume and surface area of shapes, Pythagoras' Theorem and trigonometry, relative frequencies and probabilities, outcomes for two-step experiments and probabilities, histograms, back-to-back stem-and-leaf plots and CAS Technology.

#### Skills

Year 9 Mathematics builds on the students' previous skills while introducing the new topics of Pythagoras, trigonometry, scientific notation, quadratic equations and CAS Technology. Students will further develop their ability to solve problems involving direct proportion, graphs and equations, index laws, financial mathematics, algebra, linear relationships, measurement, geometry, statistics and probability. Overall, students will develop a variety of skills with a view to solving many types of the problems found in the world of art, business, science and industry as well as those required in their day to day life such as measurement and financial decision making.

### Types of Assessment

- Research tasks
- Tests
- Problem-solving tasks
- Design projects

- Analytical thinking
- Group work
- Work-place skills
- Logical reasoning
- Critical and creative thinking
- Writing and communication skills



### MATHEMATICS (JUMPSTART) YEAR 9

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Students should recognise the order and structure in these processes and ultimately the order in the universe created by our God.

### SUBJECT OVERVIEW

#### Content

This is a program that will accelerate selected students through Year 9 and 10 Mathematics in one academic year. Jumpstart is aimed primarily at students who see Mathematics potentially playing a major role in their initial choice of career path. It has also proved very fruitful in maintaining students' focus during Years 9 and 10, by providing a challenge and a focus in a subject that is a prerequisite for many tertiary courses. The advanced pathway covers content across three strands: number and algebra, measurement and geometry, and statistics and probability. Completing the program in Year 9 allows students to begin VCE General Mathematics 1 and 2 in Year 10. This unit at Year 10 will also include essential content to prepare students for Mathematics Methods in Years 11 and 12.

### Skills

- UNDERSTANDING: the ability to describe relationships, explaining and estimating algebraic functions and equations.
- MATHEMATICAL FLUENCY: applying index laws and developing familiarity with calculations in a range of areas.
- PROBLEM-SOLVING: identifying and using formulas to solve practical questions.
- REASONING: following mathematical arguments, using statistical knowledge, and developing strategies to investigate graphs.

### Types of Assessment

- Tests
- Problem-solving tasks
- Practical reports

- Analytical thinking
- Group work
- Initiative
- Logical reasoning



### **MATHEMATICS YEAR 10**

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

Year 10 Mathematics covers content that prepares students for either VCE General/Further Mathematics and Mathematical Methods. As such, the subject includes general and foundational topics to both, such as Indices, Linear Equations and Logarithms. For General Mathematics, it covers Finance, Statistics and Measurement, while for Methods, Quadratics and Advanced Trigonometry. Each semester will be assessed through SACs, containing one assignment and two tests. A larger emphasis for preparing students for VCE also includes the use and development of a bound reference and CAS calculator on nearly all assessments to reflect the nature of VCE Mathematics.

## Skills

Students will learn how to be fluent in the key mathematical concepts, understand when to apply their knowledge for real world applications and problem solving based questions, as well as learn how to utlise their resources at their disposable, namely their bound reference and CAS calculator. These skills are the three main outcomes that are assessed heavily in both VCE Mathematics subjects.

### Types of Assessment

- Tests
- Problem-solving tasks

- Analytical thinking
- Logical reasoning
- Reflective skills



### VCE GENERAL MATHEMATICS UNITS 1 AND 2 (YEAR 10)

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

The study of General Mathematics in Units 1 and 2 involves topics like practical and financial mathematics, matrices and number patterns. Linear graphs and equations (straight line graphs) are taught extensively while shape and measurement (perimeter, area, volume) which was covered in year 9 is also explored. The last topic students look at is statistics, where students will analyse and compare data in different forms.

Most students who select this subject in Year 10 will also be preparing to undertake Mathematical Methods in Year 11. To prepare them for that pathway, this course will go into extension units on Trigonometry, Graphing and Algebra.

### Skills

Students will develop problem-solving skills in each of the chapters covered. They will continue to grow their understanding of everyday mathematics and apply theories covered to their own lives. Students will utilise their learning from previous years and build upon their foundation of mathematics, to respond to and analyse worded questions, as well as apply these concepts to real life situations. Edrolo will enable students to analyse their understanding of every exercise and to correct any misunderstandings. Calculator use is essential in all assessments, so students will become more proficient and effective at using their CAS calculators.

## Types of Assessment

- Tests
- Problem-solving tasks

- Analytical thinking
- Logical reasoning
- Group work
- Reflective thinking
- Critical and creative thinking



### PHYSICAL EDUCATION YEAR 9

## **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Understanding God's story
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

The Year 9 PE Curriculum supports students to refine and apply strategies for maintaining a positive outlook and evaluating behavioural expectations in different leisure, social, movement and online situations. Students learn to critically analyse and apply information to devise and implement personalised plans for maintaining healthy and active habits.

The Health and Physical Education program facilitates participation in a variety of physical activities, provides opportunities for recreation, fitness, social interaction and competition. The experience also provides challenge, personal growth, enjoyment and the development of movement competence through the promotion of lifelong participation in physical activity.

Areas of Study include: Fitness Testing; Athletics; Cycling; Volleyball; Badminton; Softball; Soccer.

#### Skills

Students learn to apply movement skills and strategies and concepts in different movement environments. They also explore movement concepts and strategies to evaluate and refine their own and others' movement performances.

Students analyse how participation in physical activity and sport influence an individual's identity, and explore the role participation plays in shaping cultures.

The curriculum also provides opportunities for students to refine and consolidate personal and social skills in demonstrating leadership, teamwork and collaboration in a range of physical activities.

### Types of Assessment

- Practical reports
- Research tasks
- Tests
- Problem-solving tasks

- Analytical thinking
- Group work
- Leadership
- Initiative
- Work-place skills
- Critical and creative thinking
- Logical reasoning
- Reflective skills



### PHYSICAL EDUCATION YEAR 10

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Understanding God's story
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

Physical Education is a practical subject that covers a broad range of local recreational activities and sports. Participation, fitness and skill development are the main focus. Students are encouraged to seek improvement in these areas, whatever their level of fitness and skill.

#### Areas of Study:

- Fitness
- Hapkido (Self Defence)
- Touch Football
- Badminton
- Lawn Bowls
- Recreational Activities at Encore Events

## Skills

Students learn to apply more specialised movement skills and complex movement strategies and concepts in different environments. They also explore movement concepts and strategies to evaluate and refine their own and others' movement performances.

Students analyse how participation in physical activity and sport influence an individual's identity, and explore the role participation plays in shaping cultures.

They will refine and consolidate personal and social skills in demonstrating leadership, teamwork and collaboration in a range of physical activities.

To understand movement they will design, implement and evaluate personalised plans for improving or maintaining their own and others' physical activity and fitness levels

### Types of Assessment

- Practical reports
- Research tasks
- Oral presentations
- Tests
- Problem-solving tasks

- Analytical thinking
- Group work
- Leadership
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking
- Reflective skills



### VCE-VET SPORT & RECREATION UNITS 1 AND 2 (YEAR 10)

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

As a VCE/VET subject, Sport and Recreation will cover multiple units of competency. Students will look at how sporting events are managed and conducted as well as equipped. Students will complete their Level 2 First Aid certificate as well as learn how to respond to an emergency situation. Practical activities like bike riding, snorkeling and surfing form part of the curriculum in the first year of a two year course. If students complete both years of the course, they will end up with a nationally recognised Certificate III in Sport and Recreation.

#### Skills

Students will learn organisation skills as they manage recreation events and sessions. They will develop their long term goals as well as manage work health and safety issues. Students will improve their understanding of using social media all while collaborating on multiple group assignments and tasks. Students will learn teamwork skills and delegation techniques as they manage practical activities for the class and other groups.

## Types of Assessment

- Practical reports
- Field reports
- Research tasks
- Folios
- Oral presentations

- Analytical thinking
- Writing and communication skills
- Group work
- Leadership
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking
- Design skills
- Reflective skills



### SCIENCE YEAR 9

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

The main focus of Year 9 Science is to engage and challenge students to think scientifically as well as to help them appreciate the complex world and ecosystems in which they live. They study topics which engage them in learning about how their body systems are controlled and coordinated by their brain and the importance of remaining healthy so that this coordination is effective. They also learn about chemical and physical processes that help them understand about their macro and micro world. They learn to appreciate how all of this comes under God's amazing direction and design.

#### Skills

- Critical thinking skills
- Practical report writing skills
- Team work and communication skills.

## Types of Assessment

- Analytical essays
- Field reports
- Practical reports
- Research tasks
- Tests
- Problem-solving tasks

- Analytical thinking
- Writing and communication skills
- Group work
- Leadership
- Initiative
- Logical reasoning
- Critical and creative thinking
- Design skills
- Reflective skills



### SCIENCE YEAR 10

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Recognising and understanding divinely created order
- Understanding God's story

#### SUBJECT OVERVIEW

#### Content

Year 10 Science focuses on a range of important scientific skills and concepts. Biological Science explores genetics and the transmission of characteristics from one generation to another, and the study of the theories in evolution and the diversity in living things. Chemical Science explores the relationship between chemical properties and chemical structure, and chemical reactions and the various products that are produced. The unit of Physical Science aims to investigate the of conservation energy through energy transformation, and the study of motion and the law of Physics. Lastly, the Earth and Space Science unit explores the study of the global systems, the Galaxies, the solar systems and the various features of the universe.

## Skills

Year 10 Science has an emphasis on key scientific skills and knowledge needed to support students in their transition to VCE Sciences using outcomes from the Australian Curriculum. The Chemistry unit provides key skills in the analysation of the periodic table, the quantification of chemical reactions, and predicting products of various reactants. The Physics unit harnesses key skills in evaluating the changes in motion through the relationship between force, mass, and acceleration. The Biology unit allows students to develop skills to explain the diversity of life through theories in genetics and evolution. The Earth and Space unit helps to develop skills in the evaluation of the universal and astronomical systems.

### Types of Assessment

- Practical reports
- Research tasks
- Oral presentations
- Persuasive writing
- Problem-solving tasks
- Tests
- Design projects

- Analytical thinking
- Writing and communication skills
- Group work
- Leadership
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking
- Design skills
- Reflective skills



## **ACADEMIC ELECTIVES**

### **COMMERCE YEAR 9**

#### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Understanding God's story

#### SUBJECT OVERVIEW

#### Content

#### **Economics and Business:**

The focus in Year 9 will be on Australia as a trading nation and its place within the Asia Pacific region; global economic dependence, managing financial risks and rewards, innovation and the changing roles in the workplace.

## Civics and Citizenship:

The focus in Year 9 will be on Government and democracy, including the role of political parties, political choices, and the roles of Prime Minister and Cabinet. They will also study the key features of Australia's court system, justice system and the right of appeal, and investigate how individuals and groups contribute to civic life, diversity and Australian identity.

### Skills

Students must be willing to develop important skills in research, communication, technology, problem-solving and working as a member of a team.

### Types of Assessment

- Research tasks
- Tests
- Examination

- Analytical thinking
- Writing and communication skills
- Group work
- Leadership
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking



### **COMMERCE YEAR 10**

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Understanding God's story

#### SUBJECT OVERVIEW

#### Content

In Economics and Business, students learn about indicators of economic performance including GDP, Unemployment Rate and CPI; how this influences both material and non-material living standards; the Government's management of the economy, and its influence on consumers and business management.

In Civics and Citizenship, students learn about:

- Government and democracy: features of Australian government compared to that of an Asian neighbour countries; global responsibility and participation in global aid and peacekeeping.
- Laws and citizens: The role of the High Court and interpretation of the constitution; international legal obligations and relation to Aboriginal and Torres Strait Islander Peoples.
- Citizenship, diversity and identity:
   Challenges to and ways of sustaining a resilient democracy and cohesive society.

### Skills

Students must be willing to develop important skills in research, communication, technology, problem-solving and working as members of a team. Students learn to interpret economical data and critically analyse different perspectives.

## Types of Assessment

- Research tasks
- Tests
- Examination

- Writing and communication skills
- Analytical thinking
- Group work
- Leadership
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking



### **CULTURAL COMMUNICATION YEAR 9**

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Understanding God's story

#### SUBJECT OVERVIEW

#### Content

Cultural Communication aims to develop students' awareness and deepen their understanding of the significance of culture in Australia and around the world. The course provides valuable ideas and skills which link in with a broad range of other subjects e.g. English, History, Geography, Psychology, Philosophy and Legal Studies.

### Skills

Coursework in Cultural Communication will cover a variety of skills, knowledge and practical activities. The study will be helpful for students as it will introduce them to a number of skills related to courses available in later VCE study: listening skills, developing time lines, analysis of documents, mini drama productions and essay writing skills.

## Types of Assessment

- Research tasks
- Oral presentations
- Analytical essays
- Persuasive writing

- Analytical thinking
- Writing and communication skills
- Group work
- Leadership
- Reflective skills
- Logical reasoning
- Initiative



### FRENCH YEAR 9

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity

### SUBJECT OVERVIEW

#### Content

The study of Year 9 French seeks to enable students to consolidate the fundamental structures of language. Students obtain a greater confidence in their listening comprehension and speaking skills, and they also extend their knowledge of verb conjugations. We will also take part in the annual Alliance Francaise Poetry Competition.

### Areas of Study:

- France and other countries
- Entertainment and advertising
- Technology
- Issues for teenagers
- Understanding the formation of the present and perfect tenses (le passé composé).

## Skills

Communicating and understanding are at the core of Year 9 French. Students continue to expand upon the four key skills of language — reading, writing, listening and speaking — as well as the new skill of viewing which involves looking at and garnering information from authentic graphic material. Students will also revise and expand upon their vocabulary and range of grammatical structures. They will also study various aspects of the culture of France and the French-speaking world.

### Types of Assessment

- Oral presentations
- Tests
- Creative writing

- Analytical thinking
- Writing and communication skills
- Group work
- Logical reasoning
- Critical and creative thinking



### FRENCH YEAR 10

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity

### SUBJECT OVERVIEW

#### Content

Year 10 French seeks to enable students to obtain a greater grasp of the linguistic structures of the French language. Students obtain greater confidence in their listening comprehension of spoken French and they also learn more verb tenses to assist in adding sophistication to their written and spoken expression. They will also take part in the annual Alliance Francaise Poetry Competition.

### Areas of Study:

- Family and relationships
- Discussing part time jobs
- Cultural exchange
- Environmental issues
- Schooling in France

### Skills

Communicating and understanding are at the core of Year 10 French. Students continue to expand upon the four key skills of language — reading, writing, listening and speaking — as well as the new skill of viewing which involves looking at and garnering information from authentic graphic material. Students will also revise and expand upon their vocabulary and range of grammatical structures. They will also study various aspects of the culture of France and the French-speaking world.

### Types of Assessment

- Tests
- Creative writing
- Oral presentations

- Logical reasoning
- Critical and creative thinking
- Analytical thinking
- Writing and communication skills
- Group work



### **GEOGRAPHY YEAR 9**

### **BIBLICAL PERSPECTIVE**

- Appreciating and caring for God's creation
- Developing critical thinking skills

#### SUBJECT OVERVIEW

#### Content

Year 9 Geography investigates biomes of the world, their alteration and significance as a source of food and fibre, and the environmental challenges and constraints on expanding food production in the future. Students will also examine how people are connected to places throughout the world and how these connections help to make and change places and their environments.

#### Skills

Students will learn new skills in how to collect, record and evaluate information they have gathered while out in the field as well as how to represent their findings in a range of appropriate forms. Digital technologies will also be used to interpret and analyse maps and data to explain patterns, trends and relationships.

### Types of Assessment

- Field reports
- Research tasks
- Tests

- Writing and communication skills
- Reflective skills
- Analytical thinking



### **GEOGRAPHY YEAR 10**

### **BIBLICAL PERSPECTIVE**

- Appreciating and caring for God's creation
- Understanding God's story
- Recognising and understanding divinely created order
- Developing critical thinking skills

#### SUBJECT OVERVIEW

#### Content

Students study the challenges that are brought about by environmental change and management at different scales. As part of this unit, students will investigate the impacts to the changes in the environment and research various responses to see how the impacts are managed. In Unit 2, students study the geographies of human wellbeing and will look at how human wellbeing is compared across the world.

#### Skills

As part of Unit 1, students undertake a field investigation in the local area to develop skills in: collating, analysing and evaluating data relating to the natural environment in a coastal area. For Unit 2, students develop their research skills by conducting a study on a chosen non-governmental organisation that addresses particular millennium development goals and to present their findings.

## Types of Assessment

- Field reports
- Research tasks
- Tests

- Analytical thinking
- Writing and communication skills
- Group work
- Logical reasoning
- Critical and creative
- thinking
- Reflective skill



### VET APPLIED LANGUAGE (CHINESE) YEARS 9 & 10

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Developing God-given creativity

### SUBJECT OVERVIEW

#### Content

This course is intended to provide participants with the following general education outcomes: Graduates of the Certificate II in Applied Language will be able to communicate in simple and basic tasks requiring a simple and direct exchange of information and opinions on familiar and basic matters.

### Skills

It provides students with a broad range of skills and knowledge to pursue a career or further training in related industries in language studies.

## Types of Assessment

- Reading assessments
- Written assessments
- Oral presentations
- Listening assessments

- Critical and creative thinking
- Design skills
- Work-place skills
- Group work



### LATIN YEAR 9

### **BIBLICAL PERSPECTIVE**

- Recognising and understanding divinely created order
- Appreciating God's gift of language

#### SUBJECT OVERVIEW

#### Content

We follow the stories of Quintus (the poet Horace) as he travels to Rome and experiences the pleasures and perils of living in Rome, from visiting the chariot races to witnessing the assassination of Caesar. We learn about subordinate clauses, past tense verbs, and gradually more complex structures.

#### Skills

Our goal is to be able to read Latin with pleasure and ease. We focus on increasing our reading skills by combining reading tasks with listening tasks, and using visual and audio resources to build our vocabulary. Our focus with grammar skills is in recognising and understanding the meaning of word forms so that we can get the fullest meaning from the texts.

### Types of Assessment

Tests

- Analytical thinking
- Writing and communication skills
- Logical reasoning
- Second Language Acquisition skills



### LATIN YEAR 10

### **BIBLICAL PERSPECTIVE**

- Recognising and understanding divinely created order
- Appreciating God's gift of language

#### SUBJECT OVERVIEW

#### Content

We follow the stories of Quintus (the poet Horace) as he travels to Athens and experiences the changing circumstances of the Civil War. He fights on the losing side, then tries to return to his devastated home town, in search of his family. We learn about participles, passive verbs, the subjunctive, and gradually more complex sentence structures.

#### Skills

Our goal is to be able to read Latin with pleasure and ease. We focus on increasing our reading skills by combining reading tasks with listening tasks, and using visual and audio resources to build our vocabulary. Our focus with grammar skills is in recognising and understanding the meaning of word forms so that we can get the fullest meaning from the texts.

### Types of Assessment

Tests

- Analytical thinking
- Logical reasoning
- Writing and communication skills
- Second Language Acquisition skills



## ARTS AND TECHNOLOGY ELECTIVES

### ART YEAR 9

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

Year 9 Art is a semester-long subject that is designed to immerse students in artmaking skill development as a response to Visual Thinking Strategies. Art appreciation and understanding starts with researching artist styles and the exploration of concepts and ideas through art. Their focus will be on street art and contemporary art styles and learning how the artist developed their studio practice skills by applying these in their own art making. Documentation of research, critical thinking, idea development, artists and inspiration will be in visual dairies.

#### Skills

- Skill development in visual literacy with the focus of applying research in studio practice.
- Students will learn about correct technique and safety in use of different materials.
- Practical skill development inspired by artists, class themes, as well as individual artmaking abilities.
- Evidence of research and design skills documented in their visual diary to support final artworks.
- Materials explored include skate deck art, caricature design, abstract art and t-shirt designs.
- Practical application of artmaking skills in painting, printing making, illustration and 3D art.

### Types of Assessment

- Practical reports
- Research tasks
- Folios
- Problem-solving tasks
- Design projects

- Analytical thinking
- Initiative
- Critical and creative thinking
- Design skills
- Reflective skill



### ART YEAR 10

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

Year 10 Art is a semester long subject that is designed to immerse students in artmaking skill development as a response to Visual Thinking Strategies. Art appreciation and understanding begins with researching Art History images of specific class themes. Inspired by artist styles and their personal ideas exploration, students will explore a variety of ways to visually create their finals. Documentation of research, critical thinking, idea development, artists and inspiration will be in visual dairies.

#### Skills

- Skill development in visual literacy with the focus of applying their research in their studio practice documentation.
- Students will learn about correct technique and safety in use of different materials.
- Practical skill development inspired by artists, class themes, as well as individual artmaking abilities.
- Evidence of research and design skills documented in their visual diary to support final artworks.
- Materials explored will be individually driven dependant on student research.
- Practical application of artmaking skills.

## Types of Assessment

- Practical reports
- Research tasks
- Folios
- Creative writing
- Problem-solving tasks
- Design projects

- Analytical thinking
- Writing and communication skills
- Initiative
- Critical and creative thinking
- Design skills
- Reflective skills



### DESIGN AND TECHNOLOGY: ENGINEERING SYSTEMS AND PRINCIPLES YEAR 9

## **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity

### SUBJECT OVERVIEW

#### Content

Modern Engineering is an ever evolving industry with a great variety of design options. Whether it be wood/metal work, coding, 3D design or even 3D printing, Engineering involves a platform for diverse creativity and project options. ESP is a subject that focuses on design and how as individuals, we can harness our God given talents in order to create and contribute to society. ESP will facilitate the freedom for students to contribute ideas and undertake projects whilst developing 'Design Thinking'

#### Skills

Students will be introduced to 'Design Thinking': how to think outside the box, persevere after failure, troubleshoot and recognize success. ESP will foster collaboration skills and the scientific method for design, accounting for ways in which an individual can appeal to investors, market their designs and create projects under time constraints (simulating project based work environments). Students will also develop ways to incorporate each others' talents when undertaking projects, results in efficient completion of group tasks. This includes the use of TinkerCAD 3D design and printing, Minecraft Education and wood/metal work.

### Types of Assessment

- Practical reports
- Research tasks
- Design projects

- Analytical thinking
- Writing and communication skills
- Group work
- Leadership
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking
- Design skills
- Reflective skills



### DESIGN AND TECHNOLOGY: ENGINEERING SYSTEMS AND PRINCIPLES YEAR 10

# **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity

### SUBJECT OVERVIEW

#### Content

Modern Engineering is an ever evolving industry with a great variety of design options. Whether it be wood/metal work, coding, 3D design or even 3D printing, Engineering involves a platform for diverse creativity and project options. ESP is a subject that focuses on design and how as individuals, we can harness our God given talents in order to create and contribute to society. ESP will facilitate the freedom for students to contribute ideas and undertake projects whilst developing 'Design Thinking'.

#### Skills

Students will further develop 'Design Thinking': how to think outside the box, persevere after failure, troubleshoot and recognize success. ESP will foster collaboration and the scientific method for design, accounting for ways in which an individual can appeal to investors, market their designs and create projects under time constraints (simulating project based work environments). Students will lead their own designed STEM projects through Minecraft Education and will develop collaborations skills through a grand project in which students develop their own escape room. Students will then reflect on their successes and how they can refine their ideas to improve in future.

## Types of Assessment

- Practical reports
- Research tasks
- Problem-solving tasks
- Analytical essays

- Leadership
- Group work
- Writing and communication skills
- Analytical thinking
- Initiative
- Work-place skills
- Logical reasoning
- Critical and creative thinking
- Design skills
- Reflective skills



### DESIGN AND TECHNOLOGY: FOOD TECHNOLOGY YEAR 9

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Recognising and understanding divinely created order

### SUBJECT OVERVIEW

#### Content

Students will further develop their skills in designing and producing food items to fulfill specific needs. The main focus areas are utilizing grain-based ingredients and gaining an understanding of how different processes result in different food products. They will also study different cultures' foods and the influence these have had in shaping the Australian culinary world.

# Skills

- Designing food items for set criteria
- Food preparation and production planning skills
- Food safety and hygiene practices
- Organisational skills

# Types of Assessment

- Practical reports
- Research tasks
- Problem-solving tasks
- Design projects

- Analytical thinking
- Writing and communication skills
- Initiative
- Critical and creative thinking
- Design skills
- Reflective skills



### DESIGN AND TECHNOLOGY: FOOD TECHNOLOGY YEAR 10

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Appreciating and caring for God's creation
- Developing God-given creativity
- Recognising and understanding divinely created order

#### SUBJECT OVERVIEW

#### Content

Students will develop food design and preparation skills within set criteria. They will gain an understanding of food processing and preservation and the application of some of these processes. They will participate in design projects that develop their culinary skills and independent choices to meet the needs of the projects and develop skills in sensory analysis of food as well as learn how to promote their food products using food photograpy and descriptive writing techniques.

### Skills

The focus of this course will be the development of skills and related knowledge in the design, preparation and presentation of food. Students will investigate and make judgments on how the principles of food safety, preservation, preparation, presentation and sensory perceptions influence the creation of food solutions for healthy eating. Students will use the design process to plan, select, produce and evaluate a variety of recipes.

# Types of Assessment

- Practical reports
- Research tasks
- Design projects

- Writing and communication skills
- Initiative
- Work-place skills
- Critical and creative thinking
- Design skills
- Reflective skills



### DESIGN AND TECHNOLOGY: FURNITURE MAKING YEAR 9

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Developing God-given creativity
- Exercising good stewardship of created resources

### SUBJECT OVERVIEW

#### Content

The STEM based course introduces students to powered hand tools, jigs and fixtures and the more complex joint making and finishing techniques used in modern manufacturing. Students learn how to research and then design a solution for a practical need. They will investigate various types of small tables, such as a side table, a bedside table or an occasional table. Students consider the constraints and considerations that guide the design process and make design choices and practical decisions in order to produce a suitable outcome. By the end of the course the students will better understand the Design and Technology process required to produce a piece of furniture.

# Skills

- Workshop safety
- Use ofhand and powered woodworking tools
- Furniture making joining techniques
- Furniture grade finishing techniques
- Design methodology
- Digital furniture design-CAD

This study is foundational for YR10 Design & Technology - Furniture Making and a pathway for those interested in pursuing VCE/VET Furniture Making.

# Types of Assessment

- Folios
- Design projects

- Analytical thinking
- Writing and communication skills
- Work-place skills
- Design skill



### DESIGN AND TECHNOLOGY: FURNITURE MAKING YEAR 10

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Developing God-given creativity
- Exercising good stewardship over created resources

### SUBJECT OVERVIEW

#### Content

The STEM based course introduces students to more complex forms, joint making and assembly techniques used in modern manufacturing and builds on their previous experience in CAD. It also extends the principles used in the Design Process. Students learn how to research and then design a solution for a practical need. Students explore the constraints and considerations that guide the design process and make choices and practical decisions in order to produce a suitable outcome. By the end of the course the students will be required to produce a Utility Box that is suitable for the designed purpose.

#### Skills

- Workshop safety
- Using hand and powered woodworking tools
- Furniture grade jointing and assembly techniques
- Furniture grade finishing techniques
- Design methodology
- 3D CAD furniture design

This study is foundational for students interested in pursuing VCE/VET - Furniture Making in YR11 and Yr12.

# Types of Assessment

- Folios
- Design projects
- Problem-solving tasks

- Analytical thinking
- Writing and communication skills
- Work-place skills
- Critical and creative thinking
- Design skills



### DESIGN AND TECHNOLOGIES: TEXTILES YEAR 9

### **BIBLICAL PERSPECTIVE**

Developing God-given creativity

### SUBJECT OVERVIEW

#### Content

Year 9 Textiles introduces students to a range of sewing techniques and processes including hand sewing, machine sewing, garment design, pattern drafting and embellishing. Students will also maintain a folio which will document the design and production process of their choice of a skirt or pair of shorts. Students will be able to express their individual style through a variety of design choices and will produce their own unique garment to keep.

### Skills

Subject specific skills include:

- machine and hand sewing
- designing within a brief
- using and adapting sewing patterns
- production process understanding
- selecting and manipulating fabrics

# Types of Assessment

- Folios
- Design projects
- Practical samples and demonstrations

- Initiative
- Work-place skills
- Critical and creative thinking
- Design skills
- Reflective skills
- Budgeting
- Time management
- Risk assessments
- Health and safety skills
- Client communication



### DESIGN AND TECHNOLOGIES: TEXTILES YEAR 10

### **BIBLICAL PERSPECTIVE**

Developing God-given creativity

### SUBJECT OVERVIEW

#### Content

Semester 1 of Year 10 Textiles focuses on the design process. Students create design solutions for their own unique hoodie, then plan for and complete the production of this garment which is theirs to keep. Students learn a variety of techniques to modify a commercial sewing pattern to achieve their exact design choices and increase their complexity of skills in machine sewing and overlocking.

Semester Two Textiles requires a previous completion of a semester of Textiles at either Year 9 or 10. In this course students have the option to create either a dress, jumpsuit, hoodie or quilt. They will learn more complex sewing techniques and processes.

### Skills

### Subject specific skills:

- Machine sewing
- Garment construction
- Pattern drafting
- Designing

# Types of Assessment

- Folios
- Design projects

- Writing and communication skills
- Work-place skills
- Design skills
- Reflective skills
- Working to a brief
- Time management
- Budgeting
- Safe work practices



# DIGITAL TECHNOLOGIES (COMPUTING) YEAR 9

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Developing God-given creativity
- Recognising and understanding divinely created order

# SUBJECT OVERVIEW

#### Content

In Year 9 Digital Technologies (Computing), students will learn about how content data is separated from the presentation for websites, as they learn the HTML webpage coding language. Students will also learn how to organise data using Excel and program object-oriented games using Javascript and Gamemaker. The course will contain three major assignments, with individual classwork as an ongoing minor assessment throughout the semester.

#### Skills

Students will learn how to develop solutions to reallife problems that can be efficiently addressed through the use of spreadsheets, expand their creative and logical thinking with webpage designs, and think critically and reflectively when it comes to refining their programming abilities.

# Types of Assessment

- Problem-solving tasks
- Design projects

- Analytical thinking
- Logical reasoning
- Critical and creative thinking
- Design skills
- Reflective skills



# DIGITAL TECHNOLOGIES (COMPUTING) YEAR 10

# **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Developing God-given creativity
- Recognising and understanding divinely created order

# SUBJECT OVERVIEW

# Content

In this subject students will learn how to use computers to create innovative solutions. They will learn how to code in html, css and JavaScript.

They will also learn what the purpose and role of databases in society is and how to create them.

### Skills

Learning to create dynamic web pages using HTML, css and JavaScript.

# Types of Assessment

- Practical reports
- Research tasks
- Tests
- Problem-solving tasks
- Design projects

- Analytical thinking
- Writing and communication skills
- Group work
- Initiative
- Logical reasoning
- Critical and creative thinking
- Design skills
- Reflective skills



### DRAMA YEAR 9

### **BIBLICAL PERSPECTIVE**

Developing God-given creativity

#### SUBJECT OVERVIEW

#### Content

Drama is a semester-long subject that provides students with important life skills in addition to acting skills. Drama is a fun way to grow in self-confidence and team building. It develops confidence, communication in speaking, growth in non-verbal communication, improvisation skills, using imagination, and growth in empathy.

Students who study Drama become critical thinkers and innovators who better understand themselves and view the world around them with greater sensitivity. In Year 9, Drama students continue to develop their dramatic skills by exploring Comedy and Realism. Through practical workshops and performance work students are exposed to a variety of techniques and skills.

In the study of Realism, students will examine Stanislavski's acting style and apply it to scene work. In this unit, students will explore extracts from the Australian play 'Away' by Michael Gow. For their assessment piece, in groups, students present a scene to an audience.

The Comedy Unit includes the study of Slapstick, Farce and Satire. Students will work in groups to

create their own comedy performance, applying a chosen comedy style and presenting their piece to an audience. Students may have the opportunity to see a professional theatre production in this unit and will write a theatre review on the show.

#### Skills

Students will have the opportunity to develop skills in script analysis, given circumstances, subtext, emotional memory, character development and apply these techniques to create believable and credible characters for performance.

#### Types of Assessment

Performances

- Group work
- Initiative
- Critical and creative thinking
- Reflective skills
- Leadership
- Self-confidence
- Public speaking and communication



## DRAMA YEAR 10 (SEMESTER 1: MASKS IN PERFORMANCE)

### **BIBLICAL PERSPECTIVE**

- Appreciating and caring for God's creation
- Developing God-given creativity

#### SUBJECT OVERVIEW

#### Content

In this unit, students study two distinct styles of mask use in performance. Basel Masks, developed by the French practitioner Jacques Lecoq, and Commedia Dell'arte, an Italian style from the 16th century. In small groups, students create a short movement piece, applying Basel masks and focus on movement and storytelling. Their major task for Commedia Dell'arte is rehearsing and memorising a scripted Commedia piece. Students will also have the opportunity to see a professional theatre production and analyse the production afterwards.

#### Skills

Both these styles are a great base for actor training as they focus on developing, refining and exaggerating body language and movement. The scripted task gives students the opportunity to apply expressive voice to their movement skills and further develop characterisation. Students will develop their analysis skills and link their learning in the classroom to the real theatrical world.

Drama provides students with opportunities to grow in many life skills such as communication, group work and confidence.

# Types of Assessment

- Performances
- Analysis questions

- Writing and communication skills
- Group work
- Leadership
- Initiative
- Critical and creative thinking



# DRAMA YEAR 10 (SEMESTER 2: ECLECTIC THEATRE)

### **BIBLICAL PERSPECTIVE**

- Appreciating and caring for God's creation
- Developing God-given creativity

#### SUBJECT OVERVIEW

#### Content

This unit involves the study of various performance styles. Students are introduced to Transformation Theatre and aspects of Epic and Poor Theatre styles.

Inspired by stimulus material based on a theme, students use play-making techniques to devise their own performance. Students improvise and script ideas and apply Transformation Theatre. In the second part of the unit, students create a character and apply transformation skills in a 1-2 minute solo performance.

Students will also have the opportunity to see a professional theatre production and analyse it afterwards.

### Skills

This unit gives students the opportunity to extend and challenge their performance and analytical skills and gives them a taste of VCE Drama.

Drama is a great opportunity for students to grow in confidence, group work skills and creativity.

# Types of Assessment

- Performances
- Analytical questions

- Writing and communication skills
- Group work
- Leadership
- Initiative
- Critical and creative thinking



# MULTIMEDIA YEAR 10 (SEMESTER 1: ANIMATION & INTERACTIVITY)

### **BIBLICAL PERSPECTIVE**

- Developing God-given creativity
- Developing critical thinking skills
- Developing creative thinking skills

### SUBJECT OVERVIEW

#### Content

In this study students will be exploring digital media and design. Students will become familiar with components of multimedia and various digital imaging software solutions. Using industry standard software students will produce an interactive sequence and animation to convey information. This is a brief overview of interactive design, providing students with an understanding of what to expect if they enrol in VCE/VET Certificate III in Media at Yr 11.

#### Skills

Students will develop skills in Digital Animation and how to author an interactive sequence. They will also develop skills in digital imaging, using industry standard software to manipulate and edit images and visual assets.

Students will gain a sound knowledge in scripting and storyboarding for interactive design and animation.

## Types of Assessment

- Design projects
- Creative writing
- Folios

- Writing and communication skills
- Critical and creative thinking
- Design skills
- Reflective skills



# MULTIMEDIA YEAR 10 (SEMESTER 2: FILM AND VIDEO)

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Developing God-given creativity
- Understanding God's story

### SUBJECT OVERVIEW

### Content

Students will explore film production as well as digital manipulation and editing of sound and moving images. Using digital media and industry standard software to convey information over time, students will incorporate audio and sound to enhance communication.

### Skills

Students will develop skills in film making along with video editing and how to create a narrative. They will also develop skills in digital imaging, using industry standard software to manipulate and edit images and visual assets. Students will gain a sound knowledge in scripting and storyboarding for film and video presentations.

# Types of Assessment

- Folios
- Creative writing
- Design projects

- Group work
- Writing and communication skills
- Leadership
- Initiative
- Critical and creative thinking
- Work-place skill



### MUSIC YEAR 9

### **BIBLICAL PERSPECTIVE**

- Appreciating and caring for God's creation
- Developing God-given creativity

#### SUBJECT OVERVIEW

#### Content

Year 9 Music gives students the opportunity to perform music as a soloist and a member of a group. Musical analysis, composition and aural recognition skills are also taught to build instrumental technique and further develop each student's ability to perform.

### Skills

Year 9 Music teaches a variety of aural recognition skills such as musical intervals, chords, harmonic progressions, rhythmic progressions and analysis. As well as this., students develop a performance skill set of technical exercises, scales, arpeggios, chords if applicable and a variety of contrasting repertoire.

# Types of Assessment

- Tests
- Performances
- Assignments

- Group work
- Leadership
- Initiative
- Critical and creative thinking



### MUSIC YEAR 10

### **BIBLICAL PERSPECTIVE**

- Developing God-given creativity
- Appreciating and caring for God's creation

#### SUBJECT OVERVIEW

#### Content

Year 10 Music gives students the opportunity to perform music as a soloist and a member of a group with a strong emphasis on initiative and leadership. A great depth of musical analysis, composition and aural recognition skills are also taught to continue to build the knowledge and skills necessary in preparation for VCE studies in Music Performance and Vet Music Industry which students have the opportunity to undertake in future year levels.

### Skills

Year 10 Music teaches a variety of aural recognition skills such as melodic, rhythmic and harmonic dictation and recognition as well as a deeper analysis of the elements of music. Music technique, demonstrated in performance as well as the use of technical exercises, scales, arpeggios and chords is also a focus in Music at this year level.

# Types of Assessment

- Tests
- Performances and Assignments

- Group work
- Leadership
- Initiative
- Critical and creative thinking



# **OUTDOOR EDUCATION YEAR 9**

### **BIBLICAL PERSPECTIVE**

- Appreciating and caring for God's creation
- Understanding God's story

#### SUBJECT OVERVIEW

#### Content

The Outdoor Education course consists of seven units. Five of these inits are built around preparing students with the specific knowledge and skills required for completing an overnight bushwalk in an easy, tracked area. The final two units involve participating in an overnight bushwalk and completing a field report.

# Skills

# Key skills include:

- Correctly erecting and disassembling a shelter
- Correctly setting up a Trangia cooker
- Safe food handling
- Nutritious meal preparation
- Correctly setting and navigating compass bearings
- Map reading
- Following a mapped route
- Correctly packing and fitting a backpack

# Types of Assessment

- Field reports
- Oral presentations
- Research tasks
- Practical reports

- Group work
- Leadership
- Initiative
- Work-place skills
- Reflective skills



### VISUAL COMMUNICATION AND DESIGN YEAR 9

# **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Developing God-given creativity

#### SUBJECT OVERVIEW

#### Content

In this course, students will explore the design process, designing to a client brief, and the elements and principles of design. They will apply this knowledge in a series of assignment-based tasks while developing graphical projects in typography, logos, t-shirt design and a promotional poster. A variety of media will be explored, including software such as Photoshop and Illustrator.

This study is a valuable introduction to the processes and skills developed in VCE Visual Communication & Design.

#### Skills

Throughout the course, students will be encouraged to develop design thinking skills by using the design process and engaging in critical thinking to resolve problems and think like a designer. They will gain skills in the use of Adobe Illustrator and Photoshop and be able to apply those skills to their project-based work.

Students should be willing to extend themselves in the use of a variety of media and enjoy the challenges offered during creative tasks. Please note that Visual Design requires the observance of standard conventions in drawing as well as exploration of design elements and principles differing to Art.

# Types of Assessment

- Folios
- Design projects

- Critical and creative thinking
- Design skills
- Reflective skills
- Design Thinking



## VISUAL COMMUNICATION AND DESIGN YEAR 10 (SEMESTER 1: GRAPHIC DESIGN)

### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Developing God-given creativity

#### SUBJECT OVERVIEW

#### Content

In this course, students will explore the design process, designing to a client brief, and the elements and principles of design. They will apply this knowledge in a series of assignment-based tasks while developing graphical projects in typography, logos, t-shirt design and a promotional poster. A variety of media will be explored, including software such as Photoshop and Illustrator.

This study is a valuable introduction to the processes and skills developed in VCE Visual Communication & Design.

#### Skills

Throughout the course, students will be encouraged to develop design thinking skills by using the design process and engaging in critical thinking to resolve problems and think like a designer. They will gain skills in the use of Adobe Illustrator and Photoshop and be able to apply those skills to their project-based assessment tasks.

Students will need to have the ability to see a task through to completion over an extended period of time. Drawing skills are not essential but desirable. A willingness to learn software applications is important.

# Types of Assessment

- Design projects
- Folios
- Problem-solving tasks

- Reflective skills
- Design skills
- Design Thinking



## VISUAL COMMUNICATION AND DESIGN YEAR 10 (SEMESTER 2: ARCHITECTURE)

#### **BIBLICAL PERSPECTIVE**

- Developing critical thinking skills
- Developing God-given creativity

#### SUBJECT OVERVIEW

#### Content

Students explore the world of Visual Communication & Design (VCD) from the perspective of architects architecture. Students will gain understanding of how architects, through hand drawings and electronic means, and use design elements and principles and design processes to create beautiful and functional buildings. Students will study the work of famous architects, architectural history and how buildings communicate the designer's intentions. They will understand how simple buildings are put together and how sustainable design impacts our environment.

Students will explore 2D, such as plans and elevations, and 3D drawings, such as axonometric and perspective, rendering techniques and drawing standards. A variety of tools and media will be explored including software such as Photoshop and Sketchup.

Assessments will be based on several smaller tasks plus a major, semester-long assessment task through designing a beach house on a given site.

This study is a valuable introduction to the processes and skills developed in VCE Visual Communication Design relating to instrumental and technical drawing.

#### Skills

Throughout the course, Students will be encouraged to develop design thinking skills by using the design process and engaging in critical thinking to resolve problems and think like a designer. They will gain skills in the use of 3D modelling software and photoshop and apply those skills to their project-based work. They will further develop their drawing skills through a variety of small skill-based exercises and begin to develop a sense of volume and area and how they relate to measurement.

# Types of Assessment

- Design projects
- Problem-solving tasks
- Assignment-based work

- Critical and creative thinking
- Design skills
- Logical reasoning
- Reflective skills
- Work-place skills
- Design thinking

