# MOUNTAIN CREEK State High School 

MOUNTAIN CREEK
state high school

## 2024 - YEAR 11 \& 12 SUBJ ECTSELECTION HANDBOOK

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Details of Vocational Education and Training (VET) nationally recognised certificate courses offered at Mountain Creek State High School are found separately on the school website, see: https://mountaincreekshs.eq.edu.au/curriculum/senior-school/vocational-education-and-training

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## The Queensland Certificate of Education (QCE)

The QCE is Queensland's senior schooling qualification. It is internationally recognised and a sign of academic and personal success. The QCE is also flexible and allows you to design a pathway that's right for you - whether you plan to:

- study at university
- look for work
- complete technical and further education (TAFE) or other training.

Staff at MCSHS will work with you and your parents/carers to develop a plan to help you:

- think about your education, training and career goals after Year 12. SET planning in ONESCHOOL and Access classes will help you to research and identify possible pathways for your future studies.
- tailor your learning in Years 11 and 12 to your abilities, interests and ambitions. By participating in Student-led ECP (Educational Careers Pathway) meetings, you will be able to plan your current and future studies and act and reflect upon your learning progress.
- map your pathway to a Queensland Certificate of Education (QCE). The MyQCE website will help you to track your QCE credits and you will find numerous supporting information and links to future studies.

Pathways at Mountain Creek State High School

 Admissions Centre (QTAC) calculate ATARs for students at the end of Year 12. QTAC calculate your ATAR based on your results in either:

- 5 General subjects, or
- 4 General subjects, plus one Applied subject, or
- 4 General subjects, plus one VET qualification at Certificate Ill or above.


## VOCATIONAL

Vocational Education \&
Training (VET) is an important part of senior schooling for many students.
Approximately 60\% of Queensland senior students achieve VET qualifications.
Courses are offered in
Fitness, Skills for Work, Volunteering, Horticulture, Hospitality, Tourism, Early Childhood Education, Furniture Making, Engineering, Information Technology \& Health Support Services. Click on the MCSHS VET Website Link to take you to current offerings \& Course Information.


IBDP
The IB Diploma is a worldrecognised curriculum for high academic achievers that prepares you for university study.

When you complete Years 11 and 12 in a Queensland IB
school you will be awarded a
Queensland Certificate of Education (QCE) in addition to the IB Diploma.


## QCIA

The Queensland Certificate of Individual Achievement (QCIA) is a qualification which is highly supported by the SKILLS Centre.
Participants can achieve up to 12 banked credits of the QCE program and have a curriculum individually tailored for them. A portfolio of evidence based on the student's studies is
created which is
moderated by an
external body to ensure QCIA is met.

## CURRICULUM FRAMEWORK

Currently, the senior years of schooling are directed by two curriculum frameworks, one operating within Education Queensland and the other externally moderated by the International Baccalaureate Organisation (IBO).

## Year 10

While the Year 10 curriculum is guided by the KLA Syllabuses, the focus is on preparing students for the QCAA Senior School Certificate or the IB Diploma. The curriculum in Year 10 provides students with the opportunity to trial senior subjects to ensure that the subject selection for Year 11 and 12 are both relevant to career goals and provide the best opportunity for successful outcomes.

Year 11 and 12
Students in Year 11 and 12 have the option of studying either the Queensland Curriculum and Assessment Authority (QCAA) Senior Certificate.
QCE REQUIREMENTS


CORE SUBJECTS At least 12 credits must come from completed core courses of study


## PREPARATORY SUBJECTS

A maximum of 4 credits can come from completed Preparatory courses of study

## VET certificate I - Awarded

Up to 3 credits
COMPLEMENTARY COURSE
A maximum of 8 credits can come from completed Complementary courses of study

| University Subjects | Up to 8 credits |
| :--- | :--- |
| QCAA approved short courses | Up to 1 credit |

## FINANCE

| Student <br> Resource <br> Scheme | Inclusions: School Diary, Hat (day of commencement), ID Card <br> Student and subject resources where the core curriculum is extended through provision of <br> practical learning experiences and materials e.g., Art and craft supplies, cooking materials, <br> Manual Arts materials, Junior HPE. |
| :--- | :--- |
| Textbooks (hard copy, digital or E-Book, Student reference materials for hire/purchase j (e.g., <br> Books, audio/video, software, site licences, consumables, photocopying, use of equipment). |  |
| Subject Fees | Subject fees for additional resources not covered by SRS e.g., Materials to make items and take <br> home, use of specialized equipment, subject specific activities and consumables. |
| User Pays | Also includes items students keep e.g., Training T-Shirts, for Sporting Excellence Programs, <br> aprons for Hospitality etc. |
|  | These fees are paid to a third-party provider and will be charged as the activity occurs throughout <br> the year. <br> Charges for excursions and activities, transport and admission costs, Teacher relief (if <br> applicable) eg., Sport and Enrichment activities, Guest speakers, Arts Council etc. |

YEAR 11 AND 12 SUBJECT SUMMARY

| English Subjects | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| English | General Subject | Nil | Nil | Nil | Nil |
| Literature | General Subject | Nil | $\$ 50$ | NA | $\$ 50$ |
| Essential English | Applied Subject | Nil | Nil | Nil | Nil |
| Film, Television and <br> New Media | General Subject | $\$ 20$ | Nil | $\$ 20$ | Nil |


| Mathematics Subjects | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| General Mathematics | General Subject | Nil | Nil | Nil | Nil |
| Mathematical Methods | General Subject | Nil | Nil | Nil | Nil |
| Specialist Mathematics | General Subject | Nil | Nil | Nil | Nil |
| Essential Mathematics | Applied Subject | Nil | Nil | Nil | Nil |


| Science Subjects | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Biology | General Subject | $\$ 76$ | $\$ 30$ | Nil | $\$ 30$ |
| Chemistry | General Subject | Nil | Nil | Nil | Nil |
| Physics | General Subject | $\$ 60$ | $\$ 67$ | Nil | Nil |
| Marine Science | General Subject | Nil | $\$ 590$ | Nil | Nil |
| Aquatic Practices | Applied Subject | $\$ 80$ | $\$ 10$ | $\$ 80$ | $\$ 563$ |
| Psychology | General Subject | $\$ 60$ | Nil | Nil | Nil |


| Social Science <br> Subjects | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Modern History | General Subject | Nil | Nil | Nil | Nil |
| Ancient History | General Subject | Nil | Nil | Nil | $\$ 80$ |
| Geography | General Subject | Nil | $\$ 60$ | Nil | $\$ 500$ |
| Social and Community <br> Studies | Applied Subject | Nil | Nil | Nil | Nil |


| Business Studies <br> Subjects | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Economics | General Subject | Nil | $\$ 50$ | Nil | Nil |
| Business | General Subject | $\$ 45$ | Nil | $\$ 45$ | $\$ 50$ |
| Legal Studies | General Subject | $\$ 45$ | $\$ 50$ | $\$ 45$ | Nil |
| Business Studies | Applied Subject | Nil | Nil | Nil | Nil |
| Fashion | Applied | $\$ 50$ | $\$ 70$ | $\$ 50$ | $\$ 70$ |


| Creative Industries <br> Subjects | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Visual Art | General Subject | $\$ 120$ | $\$ 25$ | $\$ 50$ | $\$ 25$ |
| Visual Arts in Practice | Applied Subject | $\$ 50$ | $\$ 30$ | $\$ 50$ | Nil |
| Drama | General Subject | $\$ 50$ | $\$ 66$ | $\$ 50$ | NA |
| Dance | General Subject | $\$ 30$ | $\$ 50$ | $\$ 45$ | $\$ 50$ |
| Music | General Subject | $\$ 50$ | $\$ 65$ | $\$ 50$ | $\$ 65$ |
| Music in Practice | Applied Subject | $\$ 30$ | $\$ 70$ | $\$ 30$ | $\$ 70$ |
| Music Extension | Applied Subject | NA | NA | $\$ 30$ | Nil |

YEAR 11 AND 12 SUBJECT SUMMARY Cont:

| Health and Physical <br> Education Subjects | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Sport and Recreation <br> Rugby League Strand | Applied Subject | $\$ 165$ | Travel costs <br> TBA | $\$ 165$ | Travel costs <br> TBA |
| Physical Education | General Subject | $\$ 45$ | Nil | $\$ 45$ | Nil |
| Sport and Recreation <br> General Strand | Applied Subject | $\$ 15$ | Nil | $\$ 15$ | Nil |
| Health Education | General Subject | Nil | Nil | Nil | Nil |


| Digital Innovation <br> Subjects | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Information and <br> Communication <br> Technology | Applied Subject | $\$$ Nil | $\$ 50$ | $\$ 50$ | $\$ 60$ |
| Digital Solutions | General Subject | $\$ 40$ | Nil | $\$ 40$ | Nil |


| Languages Subjects | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Japanese | General Subject | Nil | $\$ 50$ | Nil | $\$ 55$ |
| Spanish | General Subject | Nil | $\$ 35$ | Nil | $\$ 35$ |


| Design Technology <br> Subjects | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :---: | :---: | :--- | :--- | :--- |
| Design | General Subject | $\$ 40$ | Nil | $\$ 40$ | Nil |
| Engineering | General Subject | $\$ 40$ | Nil | $\$ 40$ | Nil |


| SKILLS Centre <br> Pathways | Subject Type | Subject Fee <br> Yr 11 | User Pay Fee <br> Yr 11 | Subject Fee <br> Yr 12 | User Pay Fee <br> Yr 12 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Work Skills Kitchen | Applied Subject | Nil | Nil | Nil | Nil |
| Work Skills Garden | Applied Subject | Nil | Nil | Nil | Nil |
| ASDAN | Applied Subject | Nil | Nil | Nil | Nil |
| Short Course - Literacy | Applied Subject | Nil | Nil | N/A | N/A |
| Short Course - <br> Numeracy | Applied Subject | Nil | Nil | N/A | N/A |
| Social and Community <br> Studies | Applied Subject | N/A | N/A | Nil | Nil |
| Excursions <br> Some subjects will incur excursion costs depending on the subject. Invoices will be forwarded to parents prior to each <br> activity. |  |  |  |  |  |


| * Applied | PREREQUISITES |
| :---: | :---: |
|  | Prerequisites Year 10 Subject and Level of Achievement |
| English | At least a C+ level of achievement in Year 10 English. Students will otherwise be required to select Essential English. |
| Literature | At least a B level of achievement in Year 10 English |
| Essential English | Successful completion of Year 10 English. Students who achieve less than a C+ standard in Year 10 English are strongly recommended to study this Applied course. |
| Film, Television \& New Media | At least a C level of achievement in Year 10 English or by interview with the HOD. |
| Mathematics | At least a C level of achievement in Year 10 Prep General Maths. |
| Mathematical Methods | At least a B level of achievement in Year 10 Prep Methods Maths or (An A in Year 10 Prep General Maths may allow entry to this course, following an interview with HOD). |
| Specialist Mathematics | At least a $B+$ level of achievement in Year 10 Prep Methods Maths. Must also enrol in Mathematical Methods in Year 11. |
| Essential Mathematics * | Completion of Year 10 Maths at any achievement level. Students who do not achieve at least a C in Year 10 Prep General Maths will be enrolled in this subject. |
| Biology | At least a B level of achievement in Year 10 Preparatory Biology or an A level of achievement in Science. |
| Chemistry | At least a B level of achievement in Year 10 Preparatory Chemistry. |
| Physics | At least a B level of achievement in Year 10 Preparatory Physics. |
| Marine Science | At least a B level of achievement in Year 10 Preparatory Marine or an A level of achievement in Science. |
| Aquatic Practices * | Must have achieved satisfactory grades in behaviour throughout Year 10 and have a keen interest in the Marine Industry. |
| Psychology | At least a B level of achievement in any Year 10 Prep Science OR minimum of an A in General Science |
| Modern History | At least a $\mathrm{C}^{+}$level of achievement in Year 10 History, Ancient History or Geography. At least a $\mathrm{C}+$ level of achievement in Year 10 English. |
| Ancient History | At least a C ${ }^{+}$level of achievement in Year 10 Geography, Ancient History or History. At least a C+ level of achievement in English. |
| Geography | At least a C+ level of achievement in Year 10 Geography, History or Ancient History. At least a C+ level of achievement in English. |
| Social and Community Studies * | Successful completion of Year 10 English. |


| Economics | At least a C level of achievement in Year 10 Economics or B in Year 10 English. |
| :---: | :---: |
| Business | At least a B level of achievement in Year 10 English and a C level of achievement in Mathematics. |
| Business Studies* | At least a C level of achievement in Year 10 English. |
| Accounting | At least a C level of achievement in Year 10 Maths and English. |
| Legal Studies | At least a B level of achievement in Year 10 English. |
| Fashion | At least a C level of achievement in Year 10 English. |
| Visual Art | At least a C level of achievement in Year 10 Art and Year 10 English or an interview (with folio) with the Head of Department. |
| Visual Arts in Practice* | At least a C level of achievement in Year 10 Art or an interview (with folio) with the Head of Department. |
| Drama | At least a C level of achievement in Year 10 Drama and Year 10 English or an interview with the Head of Department. An audition may also be required. |
| Dance | At least a C level of achievement in Year 10 Dance and Year 10 English, or an interview with the Head of Department (enrolment in external dance classes does not guarantee entry). A test and / or audition may also be required. |
| Music | At least a C level of achievement in Year 10 Music and Year 10 English or an interview with the Head of Department bringing documents outlining practical and theory skills achieved in external music tuition. Test and/or audition may be required. |
| Music Extension | Year 12 Only |
|  | Students must be currently studying the parent General Subject Music (and already have completed two semesters of this subject in Year 11). Performance students undertaking this course are encouraged to seek private tuition on their chosen instrument/voice. |
| Music in Practice* | At least a C level of achievement in Year 10 Music or an interview with the Head of Department bringing documents outlining practical and theory skills achieved in external music tuition (Midibased recording requires music reading ability and keyboard work). |
| Sport and Recreation (Rugby League Strand) * | By invitation only. At least a B level of achievement in Year 10 Rugby League Development Program. A commitment to work in both theoretical and practical situations. |
| Physical Education | At least a B level of achievement in Year 10 English is required to cope with the academic rigour of the subject. It is a distinct advantage to have successfully studied Year 10 Physical Education or sport specific subject. |
| Sport and Recreation (General Strand)* | At least a C level in Year 10 English is required to be able to cope with the academic rigour of the subject. It is a distinct advantage to have successfully studied Year 10 PHE or Sport Specific subject. |
| Health Education | At least a C level of achievement in Year 10 English. |
| Digital Solutions | At least a B level in Year 10 English and Maths, or a C in Maths Extension, to be able to cope with the academic rigour of the subject. Alternatively, by permission of the Digital Innovation HOD. <br> NOTE: It is not a prerequisite to have studied any IT subject previously |


| Information and <br> Communication <br> Technology* | At least a C level of achievement in Year 10 Maths and English, or with the approval of the <br> Digital Innovation HOD. |
| :--- | :--- |
| Japanese | At least a B level of achievement in Year 10 Japanese. |
| Spanish | At least a B level of achievement in Year 10 Spanish. |
| Design | At least a B level in Year 10 English is required to be able to cope with the academic rigour of <br> the subject. It is a distinct advantage to have successfully studied Design Concepts or Art in <br> year 9 and 10. |
| Engineering | At least a B level in Year 10 English, Maths and Science is required to be able to cope with the <br> academic rigour of the subject. It is a distinct advantage to have successfully studied <br> Engineering Concepts in year 9 and 10. |
| Work Skills <br> Kitchen <br> SKILLS Centre | Admission to this class is done with consultation with a student's case manager at SKILLS upon <br> enrolment or at the ECP meetings in Term three. |
| Work Skills <br> Garden <br> SKILLS Centre | Admission to this class is done with consultation with a student's case manager at SKILLS upon <br> enrolment or at the ECP meetings in Term three. |
| ASDAN <br> SKILLS Centre | Admission to this class is done with consultation with a student's case manager at SKILLS upon <br> enrolment or at the ECP meetings in Term three. |
| Short Course - <br> Literacy <br> SKILLS Centre | Admission to this class is done with consultation with a student's case manager at SKILLS upon <br> enrolment or at the ECP meetings in Term three. |
| Short Course - | Admission to this class is done with consultation with a student's case manager at SKILLS upon <br> enrolment or at the ECP meetings in Term three. |
| Numeracy |  |
| SKILLS Centre |  |


| Faculty | ENGLISH FACULTY |  |
| :--- | :--- | :--- |
| Subject name | English |  |
| Subject code | ENG |  |
| Subject type | General Subject |  |
| Subject fee | Nil | Nil (To be invoiced prior to each activity) |
| User pays fee | At least a C+ level of achievement in Year 10 English. Students will otherwise be required to <br> select Essential English. |  |
| Prerequisites | This course is essentially a study of how texts shape and reflect the world in which we live. <br> Students enrolling in this course will be required to read a number of texts including novels and <br> plays in their own time. It is a rigorous course which requires wide reading and regular <br> engagements with news and current affairs. A minimum 30 minutes homework per day is <br> expected to achieve satisfactorily in this course <br> Course |  |
| Students may choose to study English instead of Literature or as well as Literature. Students |  |  |
| who are more analytical than creative may find that this is the more appropriate English course. |  |  |


| Subject name | Literature |
| :---: | :---: |
| Subject code | LIT |
| Subject type | General Subject |
| Subject fee | Nil (To be invoiced prior to each activity) |
| User pays fee | \$50 (Excursions incur a fee) (To be invoiced prior to each activity) |
| Prerequisites | At least a C+ level of achievement in Year 10 English |
| Course overview | Literature is a General subject suited to students who are interested in pathways beyond school that lead to tertiary studies, vocational education or work. Students may choose to study Literature instead of English or as well as English. Students who are more creative than analytical may find that this is the more appropriate English course. <br> A course of study in Literature promotes open-mindedness, imagination, critical awareness and intellectual flexibility - skills that prepare students for local and global citizenship, and for lifelong learning across a wide range of contexts. <br> Literature focuses on the study of literary texts, developing students as independent, innovative and creative learners and thinkers who appreciate the aesthetic use of language, analyse perspectives and evidence, and challenge ideas and interpretations through the analysis and creation of varied literary texts.Students explore how literary texts shape perceptions of the world and enable us to enter the worlds of others. They explore ways in which literary texts may reflect or challenge social and cultural ways of thinking and influence audiences. <br> A sound result in either General English or Literature is recommended or required for most Bachelor Degree courses at university. Remember to check the QTAC Year 10 Guide for a list of subject prerequisites. |
| Course outline | Unit One - Introduction to literary studies <br> - Ways literary texts are received and responded to <br> - How textual choices affect readers <br> - Creating analytical and imaginative texts <br> Unit Two - Texts and Culture <br> - Ways literary texts connect with each other - genre, concepts and contexts <br> - Ways literary texts connect with each other - style and structure <br> - Creating analytical and imaginative texts <br> Unit Three - Literature and identity <br> - Relationship between language, culture and identity in literary texts <br> - Power of language to represent ideas, events and people <br> - Creating analytical and imaginative texts <br> Unit Four - Independent explorations <br> - Dynamic nature of literary interpretation <br> - Close examination of style, structure and subject matter <br> - Creating analytical and imaginative texts |
| Assessment | In Year 11 formative assessments provide feedback to both students and teachers about each student's progress in the course of study. <br> Assessment types may include: <br> - Imaginative spoken/multimodal response (25\%) <br> - Analytical written response (25\%) <br> - Extended imaginative response (25\%) <br> - Examination - analytical written response (25\%) <br> In Year 12 students will complete a total of four summative assessments - three internal and one external - that count towards their final result. <br> The four assessment types include: <br> - Imaginative spoken/multimodal response (25\%) <br> - Analytical written response (25\%) <br> - Extended imaginative response (25\%) |


|  | - Examination - analytical written response (25\%) |
| :---: | :---: |
| Subject name | Essential English |
| Subject code | ENE |
| Subject type | Applied Subject |
| Subject fee | Nil |
| User pays fee | Nil (To be invoiced prior to each activity) |
| Prerequisites | Completion of Year 10 English. Students who achieve less than a C+ standard in Year 10 English are strongly recommended to study this course. |
| Course overview | The study of Essential English is a two year course, designed for students who need to develop their basic literacy skills. Students will learn through real-life and life-like activities. <br> Students will cover four units over the two year course, related to the areas of Work, Community and Leisure. |
| Course outline | Students will complete formative Units 1 and 2 by end of Term 3, Year 11. <br> Units 3 and 4 will be summative and carry over from Term 4, Year 11 to end of Year 12. <br> Unit 1: Language that works <br> Unit 2: Texts and Human Experiences <br> Unit 3: Language that influences <br> Unit 4: Representations and popular culture texts. |
| Assessment | There are four pieces of assessment in each year level, including extended spoken/signed responses, multimodal presentations, and extended written responses. <br> In Year 12, there will be an exam written by QCAA. <br> Assessment is equally written and oral components. <br> Summative assessments are endorsed by QCAA. |


| Subject name | Film, Television and New Media |
| :---: | :---: |
| Subject code | FTM |
| Subject type | General Subject |
| Subject fee | \$20 |
| User pays fee | Yr 11 Nil <br> Yr 12 Nil (To be invoiced prior to each activity) |
| Prerequisites | At least a C level of achievement in Year 10 English or by interview with the HOD. |
| Course overview | Film, Television \& New Media is a course of study consisting of four units. Subject matter, learning experiences and assessment increase in complexity from Units 1 and 2 to Units 3 and 4 as students develop greater independence as learners. Units 1 and 2 are studied in Y11; 3 and 4 are studied in Y12. <br> Units 1 and 2 provide foundational learning, which allows students to experience all syllabus objectives and begin engaging with the course subject matter. Students should complete Units 1 and 2 before beginning Unit 3. |
| Course outline | Subject matter in Film, Television \& New media is organised by key concepts and guiding inquiry questions. The inquiry questions below frame each unit. <br> Unit 1: Foundation <br> - Technologies: How are tools and associated processes used to create meaning? <br> - Institutions: How are institutional practices influenced by social, political and economic factors? <br> - Languages: How do signs and symbols, codes and conventions create meaning? <br> Unit 2: Story forms <br> - Representations: How do representations function in story forms? <br> - Audiences: How does the relationship between story forms and meaning change in different contexts? <br> - Languages: How are media languages used to construct stories? |
| Assessment | In Units 1 and 2 assessment is formative; Units 3 and 4 are summative. <br> Formative assessments provide feedback to both students and teachers about each student's progress in the course of study. Schools develop internal assessments based on the learning described in Units 1 and 2 of the subject syllabus. <br> Summative assessments are endorsed by QCAA. <br> Students carry out a case study investigation in response to a theme. They go on to design and produce a film for entry into competition. |


| Faculty | MATHEMATICS FACULTY |
| :--- | :--- |
| Subject name | Mathematics General |
| Subject code | MAG |
| Subject type | General Subject |
| Subject fee | Nil |
| User pays fee | Nil (To be invoiced prior to each activity) | Prerequisites | At least a C level of achievement in Year 10 Prep General Maths. |
| :--- | :--- |


| Subject name | Mathematical Methods |
| :---: | :---: |
| Subject code | MAM |
| Subject type | General Subject |
| Subject fee | Nil |
| User pays fee | Nil |
| Prerequisites | At least a B level of achievement in Year 10 Prep Methods Maths (an A in Year 10 Prep General Maths may allow entry to this course, following an interview with HOD). |
| Course overview | In mathematical methods, advanced mathematical skills are developed which form the basis for further study in mathematics. Advances in technology have not only resulted in an increased need for, and use of these mathematical skills in traditional careers of engineering or the natural or physical sciences, but also as tools in fields as diverse as business, psychology, computer science, medical and health sciences and education. Students who undertake Mathematical Methods will see the connections between mathematics and other innovators and problem-solvers. Through solving problems and developing models, they will appreciate that mathematics and statistics are dynamic tools that are critically important in the $21^{\text {st }}$ century. <br> Students are expected to exhibit self-motifation and to study at least 2-3 hours per week outside class time. A graphics calculator is mandatory and is available on lease or to purchase from the student administration. |
| Course outline | Unit 1: <br> - Arithmetic and geometric sequences and series 1 <br> - Functions and graphs <br> - Counting and probability <br> - Exponential functions 1 <br> - Arithmetric and geometric sequences and series 2 <br> Unit 3: <br> - The logarithmic function 2 <br> - Further differentiation and applications 2 <br> - Integrais |
|  | Unit 2: <br> - Exponential functions 2 <br> - The logarithmic function 1 <br> - Trigonometric functions 1 <br> - Introduction to differential calculus <br> - Further differentiation and applications 1 <br> - Discrete random variables 1 <br> Unit 4: <br> - Further differentiation and applications 3 <br> - Trigonometric functions 2 <br> - Discrete random variables 2 <br> - Continuous random variables and the normal distribution <br> - Interval estimates for proportions |
| Assessment | Assessment instruments will be both formative and summative. Unit 1 and 2 assessments will be formative and will include Exams and a Problem-solving and modelling task. Unit 3 and 4 assessments will be summative for ATAR ranking and of familiar style to those administered in Units 1 and 2, although an additional external assessment piece will be undertaken, constituting $50 \%$ of the overall grade awarded. <br> Problem-solving and modelling trasks will be assessed using the criterion: Formulate, Solve, Evaluate and Verify and Communicate. <br> Exams will assess across three degrees of difficulty: Simple Familiar, Complex Familiar and Complex Unfamiliar. Some assessment items require access to a graphics display calculatort while others do not permit any calculator. Students will be awarded a numerical score for this subject as well as an equivalent $A-E$ rating. |

- Unit 1 :
- 60 minute Technology inactive Exam
- 60 minute Technolgy active Exam

Unit 2:

- 60 minute Technology inactive Exam, assessing Unit 2
- 60 minute Technology active Exam, assessing Unit 2


## Unit 3:

- Problem-solving and modelling task
- 60 minute Technology inactive Exam
- 60 minute Technology active Exam

Unit 4:

- 60 minute Technology inactive Exam
- 60 minute Technolgoy active Exam

EXTERNAL UNIT 3 and 4 ASSESSMENT:

- 90 minute EXTERNAL Technology inactive Exam, assessing Units 3 AND 4
- 90 minute EXTERNAL Technology active Exam, assessing Units 3 AND 4

| Subject name | Mathematics Specialist |
| :---: | :---: |
| Subject code | MAS |
| Subject type | General Subject |
| Subject fee | Nil |
| User pays fee | Nil |
| Prerequisites | At least a B+ level of achievement in Year 10 Prep Methods Maths. Must also enrol in Mathematical Methods in Year 11. |
| Course overview | In Specialist Mathematics students are given the opportunity to develop their true mathematica potential and extend the knowledge acquired in Mathematical Methods. The additional rigour and structure of the mathematics required in Specialist Mathematics will equip students with valuable skills and provide an excellent preparation for further study of Mathematics. <br> Students who undertake Specialist Mathematics will develop confidence in their mathematical knowledge and ability, and gain a positive view of themselves as mathematics learners. They will gain an appreciation of the true nature of mathematics, its beauty and its power. <br> The study of Specialist Mathematics is recommended for students pursuing careers in Medicine Engineering, Computer Science, Finance and Economics, as well as those students who genuinely enjoy mathematics as a subject. <br> Students are expected to exhibit self-motivation and to study at least 2-3 hours per week outside class time. <br> A graphics calculator is essential and is available on lease or purchase from the student administration. |
| Course outline | Unit 1: <br> - Combinatorics <br> - Vectors in the plane <br> - Introduction to proof <br> Unit 2: <br> - Complex numbers 1 <br> - Trigonometry and functions <br> - Matrices <br> Unit 3: <br> - Proof by mathematical induction <br> - Vectors and matrices <br> - Complex numbers 2 <br> Unit 4: <br> - Integration and applications of integration <br> - Rates of change and differential equations <br> - Statistical inference |
| Assessment | Assessment instruments will be both formative and summative. Unit 1 and 2 assessments will be formative and will include Exams and a Problem-solving and modelling task. Unit 3 and 4 assessments will be summative and of similar style to those administered in Units 1 and 2, although an additiona external assessment piece will be undertaken, constituting $50 \%$ of the overall grade awarded. <br> Problem-solving and modelling tasks will be assessed using the criterion: Formulate, Solve, Evaluate and Verify and Communicate. <br> Exams will assess across three degrees of difficulty: Simple Familiar, Complex Familiar and Complex Unfamiliar. <br> Some assessment items require access to a graphics display calculator while others do not permit any calculator. <br> Students will be awarded a numerical score for this subject as well as an equivalent A-E rating. |

## Unit 1:

- Problem-solving and modelling task
- 60 minute Technology inactive Exam
- 60 minute Technology Exam

Unit 2:

- 60 minute Technology inactive Exam, assessing unit 2
- 60 minute Technology Exam, assessing Unit 2

Unit 3:

- Problem-solving and modelling task
- 60 minute Technology inactive Exam
- 60 minute Technology Exam

Unit 4:

- 60 minute Technology inactive Exam, assessing unit 4
- 60 minute Technology Exam, assessing Unit 4


## EXTERNAL UNIT 3 AND 4 ASSESSMENT:

- 90 minute EXTERNAL Technology inactive Exam, assessing units 3 AND 4
- 90 minute EXTERNAL Technology Exam, assessing units 3 AND 4

| Subject name | Mathematics Essential |
| :---: | :---: |
| Subject code | MAE |
| Subject type | Applied Subject |
| Subject fee | Nil |
| User pays fee | Nil |
| Prerequisites | Completion of Year 10 Maths at any achievement level. Students who do not achieve at least a C in Year 10 Prep General Maths will be enrolled in this subject. Students who study Year 10 Essential Mathematics Prep program will progress to this level of study. |
| Course overview | Essential Mathematics provides opportunities for students to improve their numeracy skills to assist them in pursuing a range of vocational and personal goals. It develops not only students' confidence and positive attitudes towards mathematics but also their mathematical knowledge, skills and communication. <br> Students will benefit from studies in Essential Mathematics because they will develop skills that go beyond the traditional ideas of numeracy. This is achieved through a greater emphasis on estimation, problem-solving and reasoning, which develops students into thinking citizens who interpret and use mathematics to make informed predictions and decisions about personal and financial priorities. <br> Students will see mathematics as applicable to their employability and lifestyles, and develop leadership skills through self-direction and productive engagement in their learning. They will show curiosity and imagination, and appreciate the benefits of technology. Students will gain an appreciation that there is rarely one way of doing things and that real-world mathematics requires adaptability and flexibility. <br> Essential Mathematics can establish a basis for further education and employment in the fields of trade, industry, business and community services. Students will learn within a practical context related to general employment and successful participation in society, drawing on the mathematics used by various professional and industry groups. |
| Course outline | Unit 1: <br> - Number <br> - Representing data <br> - Graphs <br> Unit 3: <br> - Measurement <br> - Scales, plans and models <br> - Summarising and comparing data |
|  | Unit 2: <br> - Managing money <br> - Time and motion <br> - Data collection <br> Unit 4: <br> - Bivariate graphs <br> - Probability and relative frequencies <br> - Loans and compound interest |
| Assessment | Assessment instruments will be both formative and summative. Unit 1 and 2 assessments will be formative and will include Exams and Problem-solving and modelling tasks. Unit 3 and 4 assessments will be summative and of similar style to those administered in Units 1 and 2. The exam administered for Unit 3 will be an externally set exam, common to all students in Queensland studying Essential Mathematics. All assessment instruments have equal weighting when arriving at exit levels. <br> Problem-solving and modelling tasks will be assessed using the criterion: Formulate, Solve, Evaluate and Verify and Communicate. <br> Exams will assess across three degrees of difficulty: Simple Familiar, Complex Familiar and Complex Unfamiliar. <br> All assessment items allow access to a scientific calculator. <br> Students will be awarded a numerical score for this subject as well as an equivalent A-E rating. |

## Unit 1:

- Problem-solving and modelling task
- 60 minute Exam


## Unit 2:

- Problem-solving and modelling task
- 60 minute Exam

Unit 3:

- Problem-solving and modelling task
- 60 minute Exam - Externally written Common Assessment item across QLD

Unit 4:

- Problem-solving and modelling task
- 60 minute Exam

| Faculty | SCIENCE FACULTY |
| :---: | :---: |
| Subject name | Biology |
| Subject code | BIO |
| Subject type | General Subject |
| Subject fee | Yr 11 \$76 / Yr 12 Nil |
| User pays fee | Yr $11 \$ 30$ Shelly Beach excursion <br> Yr $12 \$ 30$ Shelly Beach excursion (To be invoiced prior to each activity) |
| Prerequisites | At least a B level of achievement in Year 10 Preparatory Biology or an A level of achievement in Science. |
| Course overview | Biology provides opportunities for students to engage with living systems. Students learn and apply aspects of the knowledge and skills of the discipline (thinking, experimentation, problem-solving and research skills), understand how it works and how it may impact society. They develop their sense of wonder and curiosity about life; respect for all living things and the environment; understanding of biological systems, concepts, theories and models; appreciation of how biological knowledge has developed over time and continues to develop; a sense of how biological knowledge influences society. <br> Students plan and carry out fieldwork, laboratory and other research investigations; interpret evidence; use sound, evidence-based arguments creatively and analytically when evaluating claims and applying biological knowledge; and communicate biological understanding, findings, arguments and conclusions using appropriate representations, modes and genres. <br> A course of study in Biology can establish a basis for further education and employment in the fields of medicine, forensics, veterinary, food and marine sciences, agriculture, biotechnology, environmental rehabilitation, biosecurity, quarantine, conservation and sustainability. |
| Course outline | Unit 1 Cells and Multicellular Organisms <br> - Topic 1: Cells as the Basis of Life <br> - Topic 2: Multicellular Organisms <br> Unit 2 Maintaining the Internal Environment <br> - Topic 1: Homeostasis <br> - Topic 2: Infectious Disease <br> Unit 3 Biodiversity and the Interconnectedness of Life <br> - Topic 1: Describing Biodiversity <br> - Topic 2: Ecosystem Dynamics <br> Unit 4 Heredity and the continuity of life. <br> - Topic 1: DNA, Genes and the Continuity of Life <br> - Topic 2: Continuity of Life on Earth |
| Assessment | In Year 11 formative assessments provide feedback to both students and teachers about each student's progress in the course of study. <br> The four assessment types include: <br> - Data Test (10\%) <br> - Student Experiment (20\%) <br> - Research Investigation (20\%) <br> - Exams (50\%) <br> In Year 12 students will complete a total of four summative assessments - three internal and one external - that count towards their final mark. <br> The four assessment types include: <br> - Data Test (10\%) <br> - Student Experiment (20\%) <br> - Research Investigation (20\%) <br> - External Exam (50\%) |


| Subject name | Chemistry |
| :---: | :---: |
| Subject code | CHM |
| Subject type | General Subject |
| Subject fee | Yr 11 Nil / Yr 12 Nil |
| User pays fee | Yr 11 Nil / Yr 12 Nil <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a B level of achievement in Year 10 Preparatory Chemistry. |
| Course overview | Chemistry is the study of materials and their properties and structure. <br> Students develop their appreciation of chemistry and its usefulness; understanding of chemical theories, models and chemical systems; expertise in conducting scientific investigations. They critically evaluate and debate scientific arguments and claims in order to solve problems and generate informed, responsible and ethical conclusions, and communicate chemical understanding and findings through the use of appropriate representations, language and nomenclature. <br> Students learn and apply aspects of the knowledge and skills of the discipline (thinking, experimentation, problem-solving and research skills), understand how it works and how it may impact society. <br> A course of study in Chemistry can establish a basis for further education and employment in the fields of forensic science, environmental science, engineering, medicine, pharmacy and sports science. |
| Course outline | Unit 1 Chemical Fundamentals - Structure, Properties and Reactions <br> - Topic 1: Properties and Structure of Atoms <br> - Topic 2: Properties and Structure of Materials <br> - Topic 3: Chemical Reactions - reactants, products and energy change <br> Unit 2 Molecular Interactions and Reactions <br> - Topic 1: Intermolecular Forces and Gases <br> - Topic 2: Aqueous Solutions and Acidity <br> - Topic 3: Rates of Chemical Reactions <br> Unit 3 Equilibrium, Acids and Redox Reactions <br> - Topic 1: Chemical Equilibrium Systems <br> - Topic 2: Oxidation and Reduction <br> Unit 4 Structure, Synthesis and Design <br> - Topic 1: Properties and Structures of Organic Materials <br> - Topic 2: Chemical Synthesis and Design |
| Assessment | In Year 11 formative assessments provide feedback to both students and teachers about each student's progress in the course of study. <br> The four assessment types include: <br> - Data Test (10\%) <br> - Student Experiment (20\%) <br> - Research Investigation (20\%) <br> - Exams (50\%) <br> In Year 12 students will complete a total of four summative assessments - three internal and one external - that count towards their final mark. <br> The four assessment types include: <br> - Data Test (10\%) <br> - Student Experiment (20\%) <br> - Research Investigation (20\%) <br> - External Exam (50\%) |


| Subject name | Physics |
| :---: | :---: |
| Subject code | PHY |
| Subject type | General Subject |
| Subject fee | Yr 11 \$60 / Yr 12 Nil |
| User pays fee | Yr 11 \$67 (Dreamworld excursion) / Yr 12 Nil (To be invoiced prior to each activity) |
| Prerequisites | At least a B level of achievement in Year 10 Preparatory Physics. |
| Course overview | Physics provides opportunities for students to engage with classical and modern understandings of the universe. <br> Students develop appreciation of the contribution physics makes to society: understanding that diverse natural phenomena may be explained, analysed and predicted using concepts, models and theories that provide a reliable basis for action; and that natter and energy interact in physical systems across a range of scales. They understand how models and theories are refined, and new ones developed in physics; investigate phenomena and solve problems; collect and analyse data; and interpret evidence. Students use accurate and precise measurement, valid and reliable evidence, and scepticism and intellectual rigour to evaluate claims; and communicate physics understanding, findings, arguments and conclusions using appropriate representations, modes and genres. <br> A course of study in Physics can establish a basis for further education and employment in the fields of science, engineering, medicine and technology. |
| Course outline | Unit 1 Thermal, Nuclear and Electrical Physics <br> - Topic 1: Heating Processes <br> - Topic 2: Ionising Radiation and Nuclear Reactions <br> - Topic 3: Electrical Circuits <br> Unit 2 Linear Motions and Waves <br> - Topic 1: Linear Motion and Force <br> - Topic 2: Waves <br> Units 3 Gravity and Electromagnetism <br> - Topic 1: Gravity and Motion <br> - Topic 2: Electromagnetism <br> Unit 4 Revolutions in Modern Physics <br> - Topic 1: Special Relativity <br> - Topic 2: Quantum Theory <br> - Topic 3: The Standard Model |
| Assessment | In Year 11 formative assessments provide feedback to both students and teachers about each student's progress in the course of study. <br> The four assessment types include: <br> - Data Test (10\%) <br> - Student Experiment (20\%) <br> - Research Investigation (20\%) <br> - Exams (50\%) <br> In Year 12 students will complete a total of four summative assessments - three internal and one external - that count towards their final mark. <br> The four assessment types include: <br> - Data Test (10\%) <br> - Student Experiment (20\%) <br> - Research Investigation (20\%) <br> - External Exam (50\%) |


| Subject name | Marine Science |
| :---: | :---: |
| Subject code | MRN |
| Subject type | General Subject |
| Subject Fee | Yr 11 Nil / Yr 12 Nil |
| User pays fee | Yr 11 \$590 (Rocky Shore excursion \$13, Camp \$550, Water quality excursion \$27) Yr 12 Nil <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a B level of achievement in Year 10 Preparatory Marine or an A level of achievement in Science |
| Course overview | Marine Science provides opportunities for students to study an interdisciplinary science focusing on marine environments and the consequences of human influences on ocean resources. <br> Students develop their understanding of oceanography. They engage with the concept of marine biology. They study coral reef ecology, changes to the reef and the connectivity between marine systems. This knowledge is linked with ocean issues and resource management where students apply knowledge to consider the future of our oceans and techniques for managing fisheries. <br> Students learn and apply aspects of the knowledge and skills of the discipline (thinking, experimentation, problem-solving and research skills), understand how it works and how it may impact society. <br> A course of study in Marine Science can establish a basis for further education and employment in the fields of marine sciences, biotechnology, aquaculture, environmental rehabilitation, biosecurity, quarantine, conservation and sustainability. |
| Course outline | Unit 1 Oceanography <br> - Topic 1: An Ocean Planet <br> - Topic 2: The Dynamic Shore <br> Unit 2 Marine Biology <br> - Topic 1: Marine Ecology and Biodiversity <br> - Topic 2: Marine Environmental Management <br> Unit 3 Marine Systems - Connection and Change <br> - Topic 1: The Reef and Beyond <br> - Topic 2: Changes on the Reef <br> Unit 4 Ocean Issues and Resource Management <br> - Topic 1: Oceans of the Future <br> - Topic 2: Managing Fisheries |

In Year 11 formative assessments provide feedback to both students and teachers about each student's progress in the course of study.

The four assessment types include:

- Data Test (10\%)
- Student Experiment (20\%)
- Research Investigation (20\%)
- Exams (50\%)

In Year 12 students will complete a total of four summative assessments - three internal and one external - that count towards their final mark.

The four assessment types include:

- Data Test (10\%)
- Student Experiment (20\%)
- Research Investigation (20\%)
- External Exam (50\%)

| Subject Name | Aquatic Practices |
| :---: | :---: |
| Subject code | AQP |
| Subject type | Applied Subject |
| Subject Fee | Yr 11 \$80 / Yr 12 \$80 |
| User pays fee | Yr 11 \$10 Boating Skills / Yr 12 \$563 (\$550 Camp, \$13 Boating Skills) (To be invoiced prior to each activity) |
| Prerequisites | Must have achieved satisfactory grades in behaviour throughout Year 10 and have a keen interest in the Marine Industry. |
| Course overview | Aquatic Practices provides opportunities for students to explore, experience and learn practical skills and knowledge valued in aquatic workplaces and other settings. <br> Students gain insight into the management of aquatic regions and their ecological and environmental systems, helping them to position themselves within a long and sustainable tradition of custodianship. <br> Students have opportunities to learn in, through and about aquatic workplaces, events and other related activities. Additional learning links to an understanding of the employment, study and recreational opportunities associated with communities who visit, live or work on and around our waterways. <br> A course of study in Aquatic Practices can establish a basis for further education and employment in the fields of recreation, tourism, fishing and aquaculture. The subject also provides a basis for participating in and contributing to community associations, events and activities, such as yacht and sailing club races and competitions and boating shows. |
| Course outline | A course of study for Aquatic Practices includes the four areas of study: Environmental, Recreational, 'Commercial and 'Cultural. The core topics for Safety and management practices are embedded in each of the four areas of study. |
| Assessment | Assessment consists of four instruments from the techniques of: <br> - Project <br> - Investigation <br> - Extended Response <br> - Examination <br> - Performance |


| Subject name | Psychology |
| :---: | :---: |
| Subject code | PSY |
| Subject type | General Subject |
| Subject fee | Nil |
| User pays fee | Nil |
| Prerequisites | At least a B level of achievement in any Year 10 Prep Science OR minimum of an A in General Science |
| Course overview | Psychology provides opportunities for students to engage with concepts that explain behaviours and underlying cognitions. Psychology aims to develop students': <br> - interest in psychology and their appreciation for how this knowledge can be used to understand contemporary issues <br> - appreciation of the complex interactions, involving multiple parallel processes that continually influence human behaviour <br> - understanding that psychological knowledge has developed over time and is used in a variety of contexts, and is informed by social, cultural and ethical considerations <br> - ability to conduct a variety of field research and laboratory investigations involving collection and analysis of qualitative and quantitative data and interpretation of evidence <br> - ability to critically evaluate psychological concepts, interpretations, claims and conclusions with reference to evidence <br> - ability to communicate psychological understandings, findings, arguments and conclusions using appropriate representations, modes and genres. |
| Course outline | Year 11 <br> Unit One - Individual Development <br> - Psychological Science <br> - The Role of the Brain <br> - Cognitive Development <br> - Human Consciousness and Sleep <br> Unit Two - Individual Behaviour <br> - Psychological Science <br> - Intelligence <br> - Diagnosis <br> - Psychological Disorders and Treatments <br> - Emotion and Motivation <br> Year 12 <br> Unit Three - Individual Thinking <br> - Localisation of Function in the Brain <br> - Visual Perception <br> - Memory <br> - Learning <br> Unit Four - The Influence of Others <br> - Social Psychology <br> - Interpersonal Processes <br> - Attitudes <br> Cross-cultural Psychology |
| Assessment | In Year 11 formative assessments provide feedback to both students and teachers about each student's progress in the course of study. <br> In Year 12 students will complete a total of four summative assessments - three internal and one external - that count towards their final mark. <br> The four assessment types include: <br> - Data Test (10\%) <br> - Student Experiment (20\%) <br> - Research Investigation (20\%) <br> - External Exam (50\%) |


| Faculty | HUMANITIES |
| :---: | :---: |
| Subject name | Modern History |
| Subject code | MHS |
| Subject type | General Subject |
| Subject fee | Nil |
| User pays fee | Nil <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a C+ level of achievement in Year 10 History, Ancient History or Geography. At least a C+ level of achievement in Year 10 English. |
| Course overview | Senior Modern History focuses ideas, movements, events and people which have shaped our world since the French Revolution. Through Modern History students' curiosity and imagination is invigorated while their appreciation of civilisation is broadened and deepened. Students learn that the past is contestable and tentative. They discover how the past consists of various perspectives and interpretations. |
| Course outline | Unit One - Ideas in the Modern World |
|  | Topic One - French Revolution <br> Topic Two - Meiji Revolution (Japan) |
|  | Unit Two - Movements in the Modern World |
|  | Topic One - Australian Indigenous Movement Topic Two - Civil Rights in America |
|  | Unit Three - National Experiences in the Modern World |
|  | $\begin{aligned} & \text { Topic One - Germany } \\ & \text { Topic Two - China } \end{aligned}$ |
|  | Unit Four - International experiences in the Modern World |
|  | Topic One - Cold War <br> Topic Two - Australian engagement with Asia |
|  | (Unit One and Two, and Unit Three topic one will be completed in Year 11. The other units and topics will be completed in Year 12) |
| Assessment | Internal Assessment One - 25\% - Response to Historical Sources Internal Assessment Two - 25\% - Independent Sources Investigation Internal Assessment Three - 25\% - Historical Essay Based on Research External Assessment - 25\% - Short Response to Historical Sources |


| Subject name | Ancient History |
| :--- | :--- | :--- |
| Subject code | AHS |
| Subject type | General Subject |
| Subject fee | Nil |
| User pays fee | Yr 11 Nil / Yr 12 \$80 <br> (To be invoiced prior to each activity |
| Prerequisites | At least a C+ level of achievement in Year 10 History, Ancient History or Geography. At least a C+ <br> level of achievement in Year 10 English. |
| Course | Senior Ancient History is concerned with studying people, societies and civilisations of the past, from <br> the development of the earliest human communities to the end of the Middle Ages. Students explore <br> the interaction of societies and the impact of individuals and groups on ancient events and ways of <br> life, enriching their appreciation of humanity and the relevance of the ancient past. |
| Course outline | Unit One - Investigating the Ancient World <br> - Topic One - Digging up the Past <br> - Topic Two - Ancient societies: beliefs, rituals and funerary practices <br> Unit Two - Personalities in their Time |
| Assessment | - Topic One - Hannibal Barca <br> - Topic Two - Alexander the Great <br> Unit Three - Reconstructing the Ancient World |
| Internal Assessment One - 25\% - Response to Historical Sources <br> Internal Assessment Two - 25\% - Independent Sources Investigation <br> - Topic One - Fifth Century Greece <br> - Topic Two - Early Imperial Rome <br> Internal Assessment Three - 25\% - Historical Essay Based on Research <br> External Assessment - 25\% - Short Response to Historical Sources |  |
| Unit Four - People, power and authority <br> - Topic One - The Persian Wars <br> - Topic Two - Augustus <br> (Unit One and Two, and Unit Three topic one will be completed in year 11. The other units and |  |
| topics inear 12) |  |


| Subject name | Geography |
| :--- | :--- |
| Subject code | GEG |
| Subject type | General Subject |$|$| Subject fee | Nil |
| :--- | :--- |
| User pays fee | Yr 11 \$60 Field Trip I Yr 12 \$500 Camp <br> (To be invoiced prior to each activity) |
| Please note: Students will be participating in a camp for this subject in approximately Week 3, Term |  |
| 1 of the year students are to complete Year 12. Parents will be invoiced in Term 3 of Year 11, to |  |
| allow payment to the camp facilitator in time. The expected cost for each student will be |  |
| approximately \$500. |  |


| Subject name | Social and Community Studies |
| :--- | :--- |
| Subject code | SCS |
| Subject type | Applied Subject |
| Subject fee | Nil |
| User pays fee | Nil (To be invoiced prior to each activity) |
| Prerequisites | Successful completion of Year 10 English |
| Course overview | Social \& Community Studies fosters personal and social knowledge and skills that lead to self- <br> management and concern for others in the broader community. It empowers students to think <br> critically, creatively and constructively about their future role in society. Students use an inquiry <br> approach to investigate the dynamics of society and the benefits of working thoughtfully with <br> others in the community, providing them with the knowledge and skills to establish positive <br> relationships and networks, and to be active and informed citizens. Social |
| Course outline | Year 11 <br> Unit 1. Legal and digital citizenship |
| In this unit, students investigate aspects of Australia's legal system and its operation to develop |  |
| their understanding of being active and informed citizens. Students also consider responsible use |  |
| of digital technology. |  |

## Assessment:

1.1 Extended response to stimulus related to a legal issue that is relevant to young Australians
1.2 Project - Develop an educational resource to promote a digital technology and wellbeing initiative.

## Unit 2. Relationships and work environments

Students investigate relationship skills and work environments. They explore social contexts, issues and perspectives related to work and effective relationships, including those at work. In this unit, students have opportunities to improve teamwork skills, including strategies for working constructively with people with different views and beliefs.

## Assessment:

2.1. Project - Develop an instructional text or performance to provide advice on strategies for conducting effective relationships.
2.2. Investigation - Investigate an issue related to the work environment or employment

## Year 12

## Arts and identity

In this unit, students explore markers of identity as a social construct. They investigate how the arts, in particular, contribute to a sense of identity and belonging for individuals, groups and communities.

## Assessment:

3.1. Project - Students produce an informative text examining the role the arts play in shaping identities.
3.2. Investigation- Students investigate factors that influence the construction and representation of personal or group identities.

## Lifestyle and financial choices

In this unit, students investigate making choices for their lifestyles, considering how to enact positive change for the present and the future. Lifestyle issues may include; fast fashion, technology obsolescence, local habitat degradation, waste recycling, renewable energy opportunities and challenges, and barriers to sustainability that result from different community and personal behaviours. Students also explore money management, including financial needs at different life stages and contemporary financial issues e.g., financing major personal expenses, credit and consumer protection.

## Assessment:

|  | Project - Students develop recommendations to address a selected issue related to contemporary lifestyles. <br> Extended response to stimulus related to a money management issue that is relevant to young Australians. |
| :---: | :---: |
| Assessment | Assessment styles present in this subject: Investigations, exams, extended responses and projects |
| Faculty | BUSINESS FACULTY |
| Subject name | Economics |
| Subject code | ECN |
| Subject type | General Subject |
| Subject fee | Yr 11 Nil / Yr 12 Nil |
| User pays fee | Yr 11 \$50 Excursion / Yr $12 \$ 50$ Excursion (To be invoiced prior to each activity) |
| Prerequisites | At least a C level of achievement in Year 10 Economics or Year B in Year 10 English. |
| Course overview | Economics encourages students to think deeply about the global challenges facing individuals, business and government, including how to allocate and distribute scarce resources to maximise well-being. Economics is an excellent complement for students who want to solve real-world science or environmental problems and participate in government policy debates. It provides a competitive advantage for career options where students are aiming for management roles and developing their entrepreneurial skills to create business opportunities as agents of innovation. |
| Course outline | Year 11 <br> Unit 1 - Markets \& Models (Scarcity; Demand \& Supply) <br> - Topic 1: The basic economic problem <br> - Topic 2: Economic flows <br> - Topic 3: Market forces <br> Unit 2 - Modified markets <br> - Topic 1: Markets and efficiency <br> - Topic 2: Case options of inefficient markets <br> Year 12 <br> Unit 3 - International economics <br> - Topic 1: The global economy <br> - Topic 2: International economic issues <br> Unit 4 - Contemporary macroeconomics <br> - Topic 1: Macroeconomic objectives and theory <br> - Topic 2 Economic management |
| Assessment | Year 11 - Formative internal assessment <br> Year 12 - Summative assessment <br> - IA1: Examination combination response (25\%) <br> - IA2: Investigation - research report (25\%) <br> - IA3: Examination - extended response to stimulus (25\%) <br> - EA: Examination - combination response (25\%) |


| Subject name | Business |
| :---: | :---: |
| Subject code | BUS |
| Subject type | General Subject |
| Subject fee | \$45 Yr 11/Yr 12 |
| User pays fee | Yr 11 Nil / Yr 12 \$50 Excursion <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a B level of achievement in Year 10 English |
| Course overview | Business is multifaceted. It is a contemporary discipline with representation in every aspect of society including individuals, community and government. Business, as a dynamic and evolving discipline, is responsive to environmental changes such as emerging technologies, globalisation, sustainability, resources, economy and society. <br> The study of business is relevant to all individuals in a rapidly changing, technology-focused and innovation-driven world. Through studying Business, students are challenged academically and exposed to authentic and real-life practices. The knowledge and skills developed in Business will allow students to contribute meaningfully to society, the workforce and the marketplace and prepare them as potential employees, employers, leaders, managers and entrepreneurs of the future. |
| Course outline | Year 11 <br> Unit 1 - Business creation <br> - Topic 1: Fundamentals of business <br> - Topic 2: Creation of business ideas <br> Unit 2 - Business growth <br> - Topic 1: Establishment of a business <br> - Topic 2: Entering markets <br> Year 12 <br> Unit 3 - Business diversification <br> - Topic 1: Competitive markets <br> - Topic 2: Strategic development <br> Unit 4 - Business evolution <br> - Topic 1: Repositioning a business <br> - Topic 2: Transformation of business |
| Assessment | Year 11 - Formative internal assessment <br> Year 12 - Summative assessment <br> IA1: Examination Combination response (25\%) <br> IA2: Investigation - business report (25\%) <br> IA3: Extended response - feasibility report (25\%) <br> EA: Examination - combination response (25\%) |


| Subject name | Business Studies |
| :--- | :--- |
| Subject code | BSQ |
| Subject type | Applied Subject |
| Subject fee | Nil |
| User pays fee | Nil <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a C level of achievement in Year 10 English |
| Course overview | Business Studies consists of core 'Business practices' and 'Business functions' delivered through <br> elective 'Business contexts'. Students will explore business functions and develop business <br> practices required to produce solutions to real life or simulated problems and successfully participate <br> in future employment. |
| Business practices and functions bind an organisation together, enable it to operate and connect it <br> to its customers, stakeholders and community. The business practices (i.e. Business fundamentals, <br> Financial literacy, Business communication and Business technology) describe the concepts, ideas <br> and skills which students need to develop to be able to work effectively in business. The business <br> functions (i.e. Working in administration, Working in finance, Working with customers and Working <br> in marketing) describe the different activities a business undertakes in order to achieve its mission <br> and objectives. |  |
| Assessment | Business fundamentals (BF) refer to the knowledge, understanding and skills that are considered <br> important to the understanding of how a business operates and functions. |
| Financial literacy (FL) involves developing the ability to apply knowledge, understanding and skills <br> in consumer and financial contexts to make informed and effective decisions. |  |
| Business communication (BC) involves the ability to effectively exchange information through <br> different modes of interaction for the purpose of carrying out the business activities. |  |
| Business technology (BT) involves the ability to select and use technology applications to process, <br> convey and present information effectively. |  |
| - Project |  |
| - Extended response |  |
| - Examination |  |


| Subject name | Legal Studies |
| :---: | :---: |
| Subject code | LEG |
| Subject type | General Subject |
| Subject fee | Nil |
| User pays fee | Yr 11 Excursion to Brisbane Law Court \$50/Yr 12 Excursion \$50 (To be invoiced prior to each activity) |
| Prerequisites | At least a B level of achievement in Year 10 English. |
| Course overview | Legal Studies focuses on the interaction between society and the discipline of law. Students study the legal system and how it regulates activities and aims to protect the rights of individuals, while balancing these with obligations and responsibilities. An understanding of legal processes and concepts enables citizens to be better informed and able to constructively question and contribute to the improvement of laws and legal processes. This is important as the law is dynamic and evolving, based on values, customs and norms that are challenged by technology, society and global influences. <br> Knowledge of the law enables students to have confidence in approaching and accessing the legal system, and provides them with an appreciation of the influences that shape the system. Legal knowledge empowers students to make constructive judgments on, and knowledgeable commentaries about, the law and its processes. Students examine and justify viewpoints involved in legal issues, while also developing respect for diversity. Legal Studies satisfies interest and curiosity as students question, explore and discuss tensions between changing social values, justice and equitable outcomes. |
| Course outline | Year 11 <br> Unit 1 - Beyond reasonable doubt <br> - Topic 1: Legal foundations <br> - Topic 2: Criminal investigation process <br> - Topic 3: Criminal Trial process <br> - Topic 4: Punishment and sentencing <br> Unit 2 - Balance of probabilities <br> - Topic 1: Civil law foundations <br> - Topic 2: Contractual obligations <br> - Topic 3: Negligence and duty of care <br> Year 12 <br> Unit 3 - Law, governance and change <br> - Topic 1: Governance in Australia <br> - Topic 2: Law reform within a dynamic society <br> Unit 4 - Human rights in legal contexts <br> - Topic 1: Human rights <br> - Topic 2: The effectiveness of international law <br> - Topic 3: Human rights in Australian contexts |


| Subject name | Fashion |
| :---: | :---: |
| Subject code | FAZ |
| Subject type | Applied Subject |
| Subject fee | Yr 11 \$50 / Yr 12 \$50 |
| User pays fee | Yr 11 \$70/Yr 12 \$70 <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a C level of achievement in Year 10 English. |
| Course overview | Through undertaking this course students will be challenged to use their imagination to create, innovate and express themselves and their ideas, and to design and produce design solutions in a range of fashion contexts. <br> The subject Fashion connects students directly to the greater world and prepares students for further education / employment and a productive life beyond secondary school in a global society. A course of study in Fashion can establish a basis for further education and employment in the fields of design, personal styling, costume design, production manufacture, merchandising, and retail. <br> Successful completion contributes 4 credits towards QCE |
| Course outline | Unit 1: <br> Module 1. Cyclic Nature of Fashion <br> - Exploring fashion history and trends <br> Module 2. Talk the Stylist's Walk <br> - Establishing a design aesthetics and blogging <br> Unit 2: <br> Module 3. Fashion Watch <br> - Designing as a hyperthetical <br> - Design assistance for a renound designer <br> Unit 3: <br> Module 4. Theatrical Design <br> - Writing a costume review for a musical <br> - Designing a costume under the creative directors brief for MCSHS musical <br> Unit 4: <br> Module 5. Runway Ready <br> - Designing a mini collection for the catwalk <br> - Writing an informative blog on capsule collections |
| Assessment | Students undertake group work and individual projects. They manage personal projects and are encouraged to work independently on various tasks. <br> Fashion assessment techniques: <br> - Project <br> - Investigation <br> - Extended response <br> - Product |


| Faculty | CREATIVE INDUSTRIES FACULTY |
| :---: | :---: |
| Subject name | Visual Art |
| Subject code | ART |
| Subject type | General Subject |
| Subject fee | Yr 11 \$120 / Yr 12 \$50 |
| User pays fee | Guest Artist / Workshop \$25 <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a C level of achievement in Year 10 Art and Year 10 English or an interview (with folio) with the Head of Department. |
| Course overview | The Visual Art course involves both making and responding components. Students learn to research, develop, reflect and resolve concepts, techniques and processes related to art. <br> Visual Art is a General subject suited to students who are interested in pathways beyond school that lead to tertiary studies, vocational education or work. A course of study in Visual Art can establish a basis for further education and employment in the fields of arts practice, design, craft, and information technologies; broader areas in creative industries and cultural institutions; and diverse fields that use skills inherent in the subject. The demand for creativity from employees is rising in a world of rapid technological change. <br> To cover the costs of the broad range of consumable art media that students are supplied with to complete the course, a subject fee is applicable. This will also cover expenses related to the Responding component; e.g. art gallery visits. Students are strongly recommended to attend workshops and experiences organized by the Creative Industries Faculty. These experiences will attract a user pays fee. <br> The project components of the Visual Art course can be very demanding and will require students to work at school out of hours to complete art works requiring school equipment and school facilities. |
| Course outline | Unit One: Art As Lens <br> - Students look at their material world, applying different lenses or viewpoints. <br> Unit Two: Art As Code <br> - Students learn how visual language is capable of expressing complex ideas. <br> Unit Three: Art As Knowledge <br> - Students frame a self-directed inquiry question in response to a stimulus excursion. They make and respond to art works in their assessment. <br> Unit Four: Art As Alternate <br> - Students continue and build on their focus, knowledge and art practice using divergent ways of thinking. They make and respond to art works in their assessment. |
| Assessment | Assessment types include: <br> - $2 \times$ Project - art making 25\%-35\% <br> - Investigation - written report or multimodal presentation 15\% <br> - Examination - extended response $25 \%$ |


| Subject name | Visual Arts in Practice |
| :---: | :---: |
| Subject code | VAP |
| Subject type | Applied Subject |
| Subject Fee | Yr 11 \$50/Yr 12 \$50 |
| User pays fee | Yr 11 \$30 Visiting Artist Workshop / Yr 12 \$30 Guest Artist Workshop |
| Prerequisites | At least a C level of achievement in Year 10 Art or an interview (with folio) with the Head of Department |
| Course overview | In Visual Arts in Practice, students respond to authentic, real-world stimulus (e.g. problems, events, stories, places, objects, the work of artists or artisans), seeing or making new links between artmaking purposes and contexts. They explore visual language in combination with media, technologies and skills to make artworks. Throughout the course, students are exposed to two or more art-making modes, selecting from 2D, 3D, digital (static) and time-based and using these in isolation or combination, as well as innovating new ways of working. |
| Course outline | Visual Arts in Practice is a four-unit course of study. <br> Students will study a unique curriculum to their Mountain Creek SHS context. <br> During this course of study, students will: <br> - Use visual arts practices <br> - Plan artworks <br> - Communicate ideas <br> - Evaluate artworks. |
| Assessment | Assessment types include: Projects and resolved artworks. Where needed, this folio will be suitable to gain entry to further study. |


| Subject name | Drama |
| :---: | :---: |
| Subject code | DRA |
| Subject type | General Subject |
| Subject fee | Yr 11 \$50 / Yr 12 \$50 |
| User pays fee | Yr 11 \$66 / Yr 12 NA (Theatre Visit \$50, Arts Council \$16) (To be invoiced prior to each activity) |
| Prerequisites | At least a C level of achievement in Year 10 Drama and a C level of achievement in any Year 10 English or an interview with the Head of Department. |
| Course overview | Drama, as one of the oldest art forms known, provides a medium for exploration, social criticism, celebration and entertainment. It enables students to define and shape their own identity within social and cultural contexts. <br> The Drama course involves both making and responding components. Making is working in the art form as artist. Responding is working about the art form as audience. <br> A course of study in Drama establishes a basis for further education and employment across many fields, both inside the arts and culture industries and beyond. The knowledge, understanding and skills built in Drama connect strongly with careers in which it is important to understand different social and cultural perspectives in a range of contexts, and to communicate meaning in functional and imaginative ways. The demand for creativity from employees is rising in a world of rapid technological change. <br> Due to the demanding nature of this course all practical and written aspects require students to use their own time both individually and in groups. Attending live performances and presenting work to public audiences is a part of Drama studies. This may require students to attend rehearsals and perform outside of normal school hours. Drama students are strongly recommended to attend theatre trips and workshops organized by the Creative Industries Faculty. These experiences will attract an additional user pays fee. |
| Course outline | Unit One: Share <br> - Students explore drama as a means to tell stories and share understandings of the human experience. <br> Unit Two: Reflect <br> - Students explore the power of drama to reflect lived experience. <br> Unit Three: Challenge <br> - Students explore how drama can be used to challenge our understandings of humanity over time. <br> Unit Four: Transform <br> - Students explore how inherited theatrical traditions and key dramatic works of the past are used as a springboard for developing student's own artistic statements. |
| Assessment | Assessment types include: <br> - Project - direction, performance, dramatic concept 20-35\% <br> - Performance 20\% <br> - Examination - extended response $25 \%$ |


| Subject name | Dance |
| :--- | :--- |
| Subject code | DAN |
| Subject type | Yr 11: \$30 / Yr 12: \$45 | Subject fee | Gr 11 \$50 Workshops \& Excursions / Yr 12 \$50 Workshops \& Excursions |
| :--- | :--- |


| Subject name | Music |
| :--- | :--- |
| Subject code | MUS |
| Subject type | General Subject |
| Subject fee | Year $11 \$ 50$ / Yr 12 \$30 | User pays fee | Yr 11 \$65 Excursion and Guest Artist Workshop / Yr 12 \$65 Excursion and Guest Artist Workshop |
| :--- | :--- |
| (To be invoiced prior to each activity) |


| Subject name | Music in Practice |
| :---: | :---: |
| Subject code | MUP |
| Subject type | Applied Subject |
| Subject fee | \$30 (Song Writing Workshop) |
| User pays fee | \$70 (Industry Based Workshop \$30, Transport expenses - workshop \$40) (To be invoiced prior to each activity) |
| Prerequisites | At least a C level of achievement in Year 10 Music or an interview with the Head of Department bringing documents outlining practical and theory skills achieved in external music tuition (Midibased recording requires music reading ability and keyboard work). |
| Course overview | In Music in Practice, students are involved in making (composing and performing) and responding by exploring and engaging with music practices in class, school and the community. They gain practical, technical and listening skills and make choices to communicate through their music. Through music activities, students have opportunities to engage individually and in groups to express music ideas that serve purposes and contexts. This fosters creativity, helps students develop problem-solving skills, and heightens their imaginative, emotional, aesthetic, analytical and reflective experienes. |
| Course outline | Music in Practice is a four-unit course of study. <br> Students will study a unique curriculum to their Mountain Creek SHS context. <br> During this course of study, students will: <br> - Use music practices <br> - Plan music works <br> - Communicate ideas through composition and performance <br> - Evaluate music works |
| Assessment | Each module will be assessed with equal weighting. A variety of assessment techniques will be used. These include: <br> - Project <br> - Performance <br> - Composition |


| Subject name | Music Extension - Year 12 (Unit 3 and 4 only) |
| :---: | :---: |
| Subject code | MUX |
| Subject type | Authority Subject |
| Subject fee | Nil |
| User pays fee | Yr 12: \$30 (performance/workshop admission) (To be invoiced prior to each activity) |
| Prerequisites | Students must be currently studying the parent general subject Music (and already have completed two units of this subject in Year 11). Performance students undertaking this course are encouraged to seek private tuition on their chosen instrument/voice. |
| Course overview | Music Extension is a one year general subject that is only offered in Year 12 (or once students have completed Unit 1 and 2 of the general subject Music). It offers a specialisation for Music students who would like to undertake a serious in-depth study in one of two areas. These two areas are: <br> Performance (playing, singing or conducting music for an audience) <br> Composition (combining musical elements to create musical 'works') <br> Students will attend live performances and / or workshops. |
| Course outline | The Music Extension program is designed to be completed over one year. Students will have regular opportunities to rehearse / compose / write during class time for their specialisation task requirements. The class teacher's role will include supporting the students in their specialisation, offering advice and helping to source suitable repertoire. The students will also develop their aural skills and theory knowledge during class time to enhance their musicianship. <br> The subject is designed to support those students wishing to complete tertiary entrance auditions for university music courses. However, it also provides opportunities for talented Music students to improve their school grades by working in a specialisation they are most confident in. <br> Unit One: Explore <br> Students explore and develop their practice under the guidance of their teacher. <br> Unit Two: Emerge <br> Students realise their potential as musicians, demonstrating best practice independently. |
| Assessment | Students will complete a total of four summative assessments - three internal assessments (specialising in either performance, composition or musicology) and one external exam (extended response). $\begin{aligned} & \text { IA1-20\% } \\ & \text { IA2- } 20 \% \\ & \text { IA3-35\% } \\ & \text { EA - } 25 \% \end{aligned}$ |


| Faculty | HEALTH AND PHYSICAL EDUCATION FACULTY |
| :---: | :---: |
| Subject name | Sport and Recreation - Rugby League Strand |
| Subject code | RLP |
| Subject type | Applied Subject |
| Subject fee | \$165 (Uniform, subject specific equipment) |
| User pays fee | Match Travel Costs TBA <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a B level of achievement in Year 10 Rugby League Development Program. A commitment to work in both theoretical and practical situations. |
| Course overview | High level performance in Rugby League. Students choosing this course must be active participants in the school's competitive Rugby League Program. This also includes participation in school sporting and community activities. |
| Course outline | Year 11 <br> - Nutrition and fitness <br> - Strength and conditioning <br> - Coaching and tournaments <br> - Individual training programs <br> Year 12 <br> - Injury management and risk taking <br> - Individual training programs <br> - Team building and goal setting <br> - Performance in rugby league |
| Assessment | Students will be assessed continuously through practical recreation tasks, written/oral tasks and will be constantly monitored throughout the two years. A range of assessment technique will be utilised throughout the course including: <br> - Peer coaching <br> - Physical tasks <br> - Research tasks and written tasks <br> - Log books/journals <br> - Competition organisation <br> - Design and delivery of coaching session |


| Subject name | Physical Education |
| :---: | :---: |
| Subject code | PED |
| Subject type | General Subject |
| Subject fee | \$45 |
| User pays fee | Nil <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a B level in Year 10 English is required to be able to cope with the academic rigour of the subject. It is a distinct advantage to have successfully studied Year 10 PHE or Sport specific subject. |
| Course overview | In becoming physically educated, students learn to see how body and movement concepts and the scientific bases of biophysical, sociocultural and psychological concepts and principles are relevant to their engagement and performance in physical activity. <br> Through their purposeful and authentic experiences in physical activities, students gather, analyse and synthesise data to devise strategies to optimise engagement and performance. They evaluate and justify strategies about and in movement by drawing on informed, reflective decision-making. |
| Course outline | Unit 1 Motor Learning, Functional Anatomy, Biomechanics and physical activity <br> - Motor learning concepts, cognitive models of learning, limiters, practice, feedback, motor learning and movement strategies. <br> - Function of muscles and bones in movement, application of force, biomechanical concepts and effectiveness of biomechanical strategies. <br> Unit 2 Sport Psychology, Equity and physical activity <br> - Sport psychology concepts and practices, application of concepts to personal performance and evaluate the effective of sports psychology on performance <br> - Barriers and enablers, celebration of differences, cultural factors and equity strategies <br> Unit 3 Tactical Awareness, Ethics and Integrity and physical activity <br> - Cognitive systems, dynamic systems, ecological model, constraints, motor control systems, perception-action coupling and evaluate effectiveness of tactical strategies <br> - Ethics and values that promote community confidence, positive engagement, concept of fair play, ethical strategies and how these influence integrity <br> Unit 4 Energy, Fitness and Training and physical activity <br> - Energy pathways, fitness requirements, training principles and methods, periodisation, recovery and evaluating the effectiveness of competition phase training. |

Formative Assessment (Units 1 \& 2)

- Unit 1: Multimodal Project Folio (30\%), External Examination (35\%)
- Unit 2: Investigation Report (35\%)

Summative Assessment: (Units 3 \& 4)

- Unit 3: Multimodal Project Folio (25\%), Investigation Report (20\%)
- Unit 4: Written Project Folio (30\%), External Examination (25\%)

| Year 11-2023 |  |  |  | Year 12-2024 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Term 1 | Term 2 | Term 3 | Term 4 | Term 1 | Term 2 | Term 3 | Term 4 |
| Unit 1 |  | Unit 2 |  |  |  |  | Exams |


| Subject name | Sport and Recreation |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Subject code | REC |  |  |  |  |  |  |  |
| Subject type | Applied Subject |  |  |  |  |  |  |  |
| Subject fee | \$15 |  |  |  |  |  |  |  |
| User pays fee | Nil <br> (To be invoiced prior to each activity) |  |  |  |  |  |  |  |
| Prerequisites | At least a C level in Year 10 English is required to be able to cope with the academic rigour of the subject. It is a distinct advantage to have successfully studied Year 10 PHE or Sport Specific subject. |  |  |  |  |  |  |  |
| Course overview | Students will examine: <br> - the relevance of sport and active recreation in our culture; <br> - the contribution sport and active recreation makes to health \& well-being; <br> - factors that influence participation; <br> - how skills enhance participation and performance; <br> - how interpersonal skill support effective interaction; <br> - the promotion of safety in activities; <br> - technology in activities; and <br> - how the industry contributes to individual and community outcomes. |  |  |  |  |  |  |  |
| Course outline | Core Topic 1: Sport and recreation in the community <br> Core Topic 2: Sport, recreation and healthy living <br> Core Topic 3: Health and safety in sport and recreation activities <br> Core Topic 4: Personal and interpersonal skills in sport and recreation activities <br> - Sport-related Focuses <br> Recreation-related focuses <br> - Tournament Organisation <br> Community Recreation <br> - Sport Nutrition <br> Recreation and the fitness industry <br> - Sport medicine \& first aid <br> Careers in Recreation <br> - Sports officiating <br> Training for fitness <br> - Sports marketing <br> Expedition planning <br> - Coaching <br> Health \& Safety <br> - Careers in Sport <br> Lifesaving and water safety <br> - Sports journalism <br> First aid for Outdoor Education <br> These will be studied within the context of between 2 and 8 sporting and recreational activities that will constitute approximately $50 \%$ of the overall course. These physical activities will be formally assessed using one of the techniques listed below. |  |  |  |  |  |  |  |
| Assessment | Assessment Techniques <br> - A variety of these will be selected for Units 1 \& 2 that are suitable for the topics being studied and these will be re-visited as summative techniques in Units 3 \& 4 <br> Techniques include: Projects, Investigations, Extended Responses, Performance and Examinations. |  |  |  |  |  |  |  |
| Units of work | Year 11-2023 |  |  |  | Year 12-2024 |  |  |  |
|  | Term 1 | Term 2 | Term 3 | Term 4 | Term 1 | Term 2 | Term 3 | Term 4 |
|  | Unit 1 |  | Unit 2 |  |  |  |  | Exams |


| Subject Name | Health Education |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Subject code | HEA |  |  |  |  |  |  |  |
| Subject type | General Subject |  |  |  |  |  |  |  |
| Subject fee | Nil |  |  |  |  |  |  |  |
| User pays fee | Nil <br> (To be invoiced prior to each activity) |  |  |  |  |  |  |  |
| Prerequisites | At least a B level in Year 10 English is required to be able to cope with the academic rigour of the subject. It is a distinct advantage to have successfully studied Year 10 Health Education. |  |  |  |  |  |  |  |
| Course overview | Health provides a contextualised strengths-based inquiry of the various determinants that create and promote lifelong health, learning and active citizenship. Health draws from the health, behavioural, social and physical sciences and offers students an action, advocacy and evaluation oriented curriculum. The Health inquiry model is embedded and this provides the conceptual framework for the subject. |  |  |  |  |  |  |  |
| Course outline | Unit 1 Resilience as a personal health resource <br> - Define and understand resilience as a personal health resource <br> - Plan for action in a personal health context <br> - Evaluate and reflect on action in a personal health context <br> Unit 2 Peers and family as resources for healthy living <br> - Define and understand alcohol use or body image in a peer and family health context <br> - Plan for and implement action in a peer or family health context <br> - Evaluate and reflect on action in a peer or family health context <br> Unit 3 Community as a resource for healthy living <br> - Define and understand homelessness, road safety or anxiety in a community health context <br> - Plan for and implement action in a community health context <br> - Evaluate and reflect on action in a community health context <br> Unit 4 Respectful relationships in the post-schooling transition <br> - Define and understand respectful relationships in the post-schooling transition <br> - Plan for action to influence respectful relationships in the post-schooling transition <br> - Evaluate and reflect on action to influence the diffusion of innovations related to respectful relationships in the post-schooling transition |  |  |  |  |  |  |  |
| Assessment | Formative Assessment (Units 1 \& 2) <br> - Unit 1: Investigation - Action Research (25\%), Extended Response Exam (25\%) <br> - Unit 2: Investigation - Analytical Exposition (25\%), External Examination (25\%) <br> Summative Assessment: (Units 3 \& 4) <br> - Unit 3: Investigation - Action Research (25\%), Extended Response Exam (25\%) <br> - Unit 4: Investigation - Analytical Exposition (25\%), External Examination (25\%) |  |  |  |  |  |  |  |
| Units of work | Year 11-2023 |  |  |  | Year 12-2024 |  |  |  |
|  | Term 1 | Term 2 | Term 3 | Term 4 | Term 1 | Term 2 | Term 3 | Term 4 |
|  | Unit 1 |  | Unit 2 |  |  |  |  | Exams |

The Digital Innovation faculty has three offerings for Senior Secondary students across Years 11-12. These are:

- Digital Solutions (ATAR - General subject)
- Information and Communication Technologies (ATAR - Applied subject)
- Entrepreneurship with Certificate III in Information Technology

For further information on the Certificate course, please refer to our website under 'Vocational Education and Training'.

The full range of courses is shown in the diagram below:


| Subject name | Information and Communication Technology |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Subject code | ICJ |  |  |  |  |  |  |  |
| Subject type | Applied |  |  |  |  |  |  |  |
| Subject fee | Nil |  |  |  |  |  |  |  |
| User pays fee | \$50 (To be invoiced prior to each activity) |  |  |  |  |  |  |  |
| Prerequisites | At least C level in Year 10 English and Maths, or with approval of the HOD Digital Innovation. |  |  |  |  |  |  |  |
| Course overview | The ICT subject focuses on the use of Design Thinking principles to develop Digital solutions to problems in various contexts including Robotics, Audio and Video Production, Layout and publishing and Digital Imaging and Modelling. The subject encompasses aspects of Engineering, Art and Sculpture, Graphic Design, Product Design, Audio and Video Design and Image Design. <br> Embedded in the course, students will have the opportunity to complete the highly regarded Microsoft Office Specialist (MOS) coursework and potentially progress toward certifications in Word/Excel/Powerpoint/Outlook, and even on to the elite MOS Expert certifications. <br> The skillsets developed feed directly into all career pathways including: <br> - Business <br> - Creatives/Design-based careers <br> - Marketing <br> - IT/Tehn |  |  |  |  |  |  |  |
| Course outline | Unit 1: Robo undertake, bu requiremnents <br> Unit 2: Audio communicatio <br> Unit 3: Layou publishing produ <br> Unit 4: Digita in a Design T | s - stu the rob f the use <br> nd Vid authentic <br> and Pub ucts <br> maging king con | ts desig then mo <br> Product audio and <br> ing - st <br> d Model | bot con the de <br> - stude video prod <br> nts dem <br> - stude | cts bas based use lan ction pro trate fun explore | on the fu the ope <br> ge and s to com mental sk <br> ital imag | tions th on of th <br> de-app nicate i <br> for prod <br> and mod | bot needs to obot and the <br> iate forms of mation <br> ng layout and <br> ing practices |
| Assessment | Formative Assessment (Year 11) <br> - Unit 1: Extended response (25\%), Project (25\%) <br> - Unit 2: Extended response (25\%), Project (25\%) <br> Summative Assessment: (Year 12) <br> - Unit 3: Extended response (25\%), Project (25\%) <br> - Unit 4: Project (25\%), Extended response (25\%) |  |  |  |  |  |  |  |
| Units of work | Year 11 |  |  |  | Year 12 |  |  |  |
|  | Term 1 | Term 2 | Term 3 | Term 4 | Term 1 | Term 2 | Term 3 | Term 4 |
|  | Unit 1 |  | nit 2 |  |  |  |  |  |


| Subject name | Digital Solutions |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Subject code | DIS |  |  |  |  |  |  |  |  |
| Subject type | General Subject |  |  |  |  |  |  |  |  |
| Subject fee | Yr 11 \$40 / Yr 12 \$40 |  |  |  |  |  |  |  |  |
| Use pays fee | Yr 11 Nil / Yr 12 Nil |  |  |  |  |  |  |  |  |
| Prerequisites | At least a B level in Year 10 English and Maths, or a C in Maths Extension, to be able to cope with the academic rigour of the subject. Alternatively, by permission of the Digital Innovation HOD. NOTE: It is not a prerequisite to have studied any IT subject previously. |  |  |  |  |  |  |  |  |
| Course overview | Digital Solutions is is a challenging academic subject and increasingly needed by students to be successful in any of the STEM-related career areas. As QCAA state on their web site, studying Digital Solutions can lead to [careers in]: <br> - Science <br> - Technologies <br> - Engineering <br> - Mathematics <br> Digital Solutions develops the 21st century skills of critical and creative thinking, communication, collaboration and teamwork, personal and social skills, and information and communication technologies (ICT) skills that are critical to students' success in further education and life. <br> Some examples of digital solutions include instructions for a robotic system, an instructional game, a productivity application, products featuring interactive data, animations and websites. |  |  |  |  |  |  |  |  |
| Assessment | Formative Assessment (Year 11) <br> - Unit 1: Technical proposal (20\%), Project - digital solution (30\%) <br> - Unit 2: Project Folio (25\%), External Examination (25\%) <br> Summative Assessment: (Year 12) <br> - Unit 3: Technical proposal (20\%), Project - digital solution (30\%) <br> - Unit 4: Project Folio (25\%), External Examination (25\%) |  |  |  |  |  |  |  |  |
| Units of work | Year 11 |  |  |  | Year 12 |  |  |  |  |
|  | Term 1 | Term 2 | Term 3 | Term 4 | Term 1 | Term 2 | Term 3 | Term 4 |  |
|  | Unit 1 |  | Unit 2 | Unit 3 |  | Unit 4 |  | Exams |  |


| Faculty | LANGUAGES FACULTY |
| :---: | :---: |
| Subject name | Japanese |
| Subject code | JAP |
| Subject type | General Subject |
| Subject fee | Nil |
| User pays fee | Yr 11 \$50 Live performance / Cultural Demonstration <br> Yr $12 \$ 50$ Japanese Drumming workshop (Excursion, entry and workshop fee) <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a B level of achievement in Year 10 Japanese. |
| Course overview | This program aims to broaden the cultural and language aspects of Japanese that students have acquired in junior study. The senior Japanese program develops the students' language skills so that they are able to compete in a global society. It promotes self-discipline, persistence and consistency of high standards, so that the students will be capable of independent study and able to apply their skills outside the school environment. <br> Units 1 and 2 provide foundational learning which allows students to experience all syllabus objectives and begin engaging with course subject matter. <br> Units 3 and 4 consolidate student learning in writing, reading, listening and speaking. These units contribute to ATAR calculations. <br> To promote cultural understanding and language development, study tours to Japan will occur every 2-3 years. Students in Year 10, 11 and 12 will be given the opportunity to participate in these exchange programs. The students will also be encouraged to interact with international exchange students at Mountain Creek. <br> The school will provide a variety of texts. Students will have access to the use of English/Japanese dictionaries. However it is recommended that they purchase their own. |
| Course outline | Unit 1: My World <br> Unit 2: Exploring our World <br> Unit 3: Our Society <br> Unit 4: My Future |
| Assessment | - The course is organised so that all skills will be tested over each semester. <br> - Language is not an isolated study and students will be expected to show their development through the use of the language they have accumulated. <br> - Students are expected to do speaking, writing, listening and reading activities and exercises. |


| Subject name | Spanish |
| :--- | :--- |
| Subject code | SPN |
| Subject type | General Subject |
| Subject fee | Nil |
| User pays fee | \$35 Excursion <br> (To be invoiced prior to each activity) |
| Prerequisites | At least a B level of achievement in Year 10 Spanish. | Course overview | Senior Spanish aims to enhance the core language skills acquired in the Junior Spanish program. |
| :--- |
| It is among the three most spoken languages in the world. Senior Spanish offers an opportunity for the |
| students to study key elements of Hispanic popular culture, life, community, economy, history and |
| political climates. It encourages a critical understanding and appreciation of world cultures. Senior |
| Spanish encourages all communicative skills through learning to interact with people of Hispanic origin. |
| This aims to develop all macro skills (listening, speaking, reading and writing) in a communicative non- |
| judgemental environment. |
| Units 1 and 2 provide foundational learning which allows students to experience all syllabus objectives |
| and begin engaging with course subject matter. |
| Units 3 and 4 consolidate student learning in writing, reading, listening and speaking. These units |
| contribute to ATAR calculations. |




| Subject | SKILLS CENTRE PATHWAYS |
| :---: | :---: |
| Subject name | Work Skills |
| Subject code | WSK/WSG |
| Subject type | Elective Subject |
| Subject fee | Nil |
| User pays fee | Nil |
| Location | Skills Centre |
| Prerequisites | Application to join subject made to SKILL Centre |
| Course overview | Work Skills Kitchen: WSK <br> Students who take this subject will gain an understanding of the basic principles of cooking which they can utilise in their everyday lives far beyond their school years. The class aims to teach pasture to plate principals using a lot of our fresh vegetables from our extensive Mountain Harvest Gardens. <br> Work Skills Garden: WSG <br> Students who take this subject will gain an understanding of the basic principles of horticulture and fruit and vegetable garden maintenance which they can utilise in their everyday lives far beyond their school years. The class aims to teach build skills student might one day utilise in their own gardens |
| Course outline | Work Skills Kitchen: WSK <br> This subject is studied for TWO SEMESTERS (Full Year) in Year 10-12. Student will learn: <br> - Safe knife practises <br> - Recipe reading and utilisation <br> - Oven and hot plate safety <br> - Food preparation budgeting (weekly online Coles shop) <br> - Sales and money handling - Mountain Harvest Shop <br> - Importance of health eating <br> Work Skills Garden:WSG <br> This subject is studied for TWO SEMESTERS (Full Year) in Year 10, 11 and 12. Student will learn: <br> - Growing seasons <br> - Seed and plant propagation <br> - Budget building - how to create cost friendly gardens <br> - Sales and money handling - Mountain Harvest Shop <br> - Importance of health eating <br> - Natural pest control - companion planting <br> - Importance of Insects and bees in propagation |


| Subject name | ASDAN |
| :--- | :--- |
| Subject code | ASD |
| Subject type | Elective Subject |
| Subject fee | Nil |
| User pays fee | Nil |
| Queensland <br> Certificate of <br> Education (QCE) <br> credits | 1 credit by the end of Year 12 if they reach Silver Level |
| Location | Skills Centre |
| Prerequisites | Application to join subject made to SKILL Centre |


| Faculty | SKILLS CENTRE SHORT COURSES |
| :--- | :--- |
| Subject name | Short Course Literacy - <br> One Semester Mandatory Course for ALL Year 11 unless they are studying are studying a 2 year <br> English course. |
| Subject code | LIS |
| Subject type | ONE SEMESTER MANDATORY COURSE FOR ALL YEAR 11 STUDENTS UNLESS THEY ARE <br> STUDYING A 2 YEAR ENGLISH COURSE. |
| Subject fee | Nil |
| User pays fee | Nil |
| Queensland <br> Certificate of | 1 credit (for C and above grades) <br> Education (QCE) |
| credits |  |


| Subject name | Short Course Numeracy - <br> One Semester Mandatory Course for ALL Year 11 unless they are studying are studying a 2 year English course. |
| :---: | :---: |
| Subject code | NUS |
| Subject type | ONE SEMESTER MANDATORY COURSE FOR ALL YEAR 11 STUDENTS UNLESS THEY ARE STUDYING A 2 YEAR ENGLISH COURSE. |
| Subject fee | Nil |
| User pays fee | Nil |
| Queensland Certificate of Education (QCE) credits | 1 credit <br> Plus Numeracy requirements for QCE (for C and above grades) |
| Prerequisites | Application to join subject made to SKILL Centre |
| Course overview | This Short Course in Numeracy is a one-unit course. Results in Numeracy do not contribute to an Australian Tertiary Admission Rank (ATAR) calculation |
| Course outline | In this course of study students: <br> - learn a variety of strategies to develop and monitor their own learning <br> - identify and communicate mathematical information that is embedded in a range of texts and contexts from everyday life and work. <br> - Use mathematical process and strategies to solve problems in a range of situations. <br> - Reflect on outcomes and the appropriateness of mathematical processes used. <br> Students will generally go on to study Social and Community Studies in year 12 after completing this course |
| Assessment | A range of assessment techniques will be utilised throughout the course including: <br> IA1A - Extended response oral mathematical presentation <br> IA1B - Student Learning Journal <br> IA2A - Short Response exam <br> IA2B - Student Learning Journal |


| Subject name | Social and Community Studies |
| :---: | :---: |
| Subject code | SCS |
| Subject type | Elective Subject Year 12 ONLY |
| Subject fee | Nil |
| User pays fee | Nil |
| Queensland Certificate of Education (QCE) credits | 2 Credits |
| Location | Skills Centre |
| Prerequisites | Application to join subject made to SKILL Centre |
| Course overview | Social and Community Services fosters personal development and social skills which lead to selfreliance, self-management and concerns for others. It fosters appreciation of, and respect for, cultural diversity and encourages responsible attitudes and behaviours required for effective participation in the community and for thinking critically, creatively and constructively about their future role in it. <br> Three interrelated and interdependent areas of life skills are identified - personal, interpersonal, and citizenship skills. These life skills are core to the subject and provide a framework for a course of study in Social and Community Studies. Life skills encompass social skills, communication skills (e.g. verbal and non-verbal communication, effective speaking, active listening), respect for and interaction with others, building rapport, problem solving and decision making, self-management, building self-esteem, self-confidence and resilience, workplace skills, learning and study skills. |
| Course outline | This subject is studied for two semesters in year 12 after the completion of the short courses in Literacy and Numeracy in year 11 <br> Topics studied may include: <br> - Legally it could be you <br> - Money Management <br> - Today's society <br> - The World of Work <br> - Health - Food and Nutrition |
| Assessment | Assessment styles present in this subject: Investigations, exams, extended responses and projects |

